Altech Corp.®

Serving the Automation & Control Industry since 1984







honesty and integrity and are committed to achieve these goals.

Altech Corporation

Since 1984, Altech Corporation has grown to become a leading supplier of automation and industrial control components. Headquartered in Flemington, NJ, Altech has an experienced staff of engineering, manufacturing and sales personnel to provide the highest quality products with superior service. This is the Altech Commitment!

Altech 22 and 30mm Push Buttons offer ideal cost-effective solutions for control circuits utilizing both direct and remote management applications. Ease of assembly has been engineered into the design; the only tool necessary for installation is a screwdriver.

- LED Indicating Devices
- Pilot Lights
- Push Button Stations
- Push Button Enclosures
- UL Recognized
- Custom Push Button Assemblies
- All Very Competitively Priced

Our well trained technical experts welcome the opportunity to answer your technical questions and provide solutions to your automation and control needs. Give us a call or visit www.altechcorp.com.



Table of Contents

Altech

22mm Push Buttons



Introduction - 4-5



22mm Non-Illuminated **Metal Operators** 6-7



22mm Non-Illuminated **Mushroom Metal Operators** 8-11



22mm LED Illuminated **Mushroom Metal Operators**



22mm Twin Touch Non-**Illuminated and LED Illuminated Metal Operators** 14-15



22mm Non-Illuminated Metal **Selector Switch Operators** 16-17



22mm LED Illuminated **Metal Selector Switches** 18-19



22mm LED Illuminated **Projecting Metal Operator** 20-21



22mm LED Illuminated **Flush Metal Operators** 22-23



22mm LED **Metal Pilot Lights**



22mm Specifications - 25





Unibody LED Illuminated Plastic Pilot Lights 28-29



22mm Plastic Enclosures, Control **Boxes & Installation Instructions** 30-35



22mm Aluminum **Enclosures** 36-37



22mm Push Button Accessories & Switch Contacts 38-41



Pre-assembled or Ready to **Assemble Control Stations** 42-43

30mm Metal Push Buttons





30mm Non-Illuminated **Metal Operators** 44-45



30mm LED Illuminated **Metal Operators** 46-47



30mm Non-Illuminated **Metal Selector Switches** 48-49



30mm Non-Illuminated MushroomMetal Operators 50-51



30mm Metal Pilot Lights **52**



30mm Aluminum **Enclosures** 53



30mm Push Button Accessories. **Contact Blocks & Technical Notes** 54-56

Index - 57-60 Terms and Conditions - 62



22mm Metal Push Buttons



Control and Signalling devices Ø 22.5mm

This range of Ø 22.5mm push buttons, selector switches, illuminated switches, illuminated selector switches and pilot lights have been designed to provide the following features:

- Economy of space
- Self-wiping contacts
- Safe operation
- Simple to mount (screw driver is all that is required)
- Fixing method unaffected by excessive vibration-unit does not loosen
- · Protection against electric shock (unit grounded)
- · Aesthetically pleasing
- Heavy-duty construction
- Shrouded terminals
- Flame resistant materials
- Use of LEDs for long life and minimum maintenance

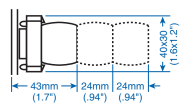
Actuators

The circular actuators have chrome plated metal bezels, and are interchangeable with different contact elements. Custom colors and finishes (black, silver satin, etc.) are available.

Contact Elements

The contact elements are double break and have self-wiping contacts. The elements are interchangeable and can be stacked without additional hardware. 1 to 6 elements (NO or NC) can be used with non-Illuminated actuators, whereas, 1 to 4 elements (NO or NC) can be used for illuminated actuators. Gold plated NO and NC contact elements for low voltage, low current switching circuits < 25 mA, are available.

Multiple Switch Contact Assembly



LED Illuminated Actuators and Pilot Lights

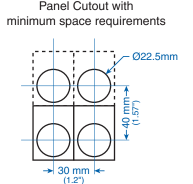
LED illuminated actuators & pilot lights are supplied with LED in bayonet cap suitable for operating at various voltages. LED bulbs with bayonet cap are constructed in the standard BA9S design.

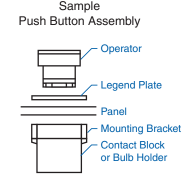
Terminals

Contact elements and pilot lights are designed to have shrouded terminals with combination flat/phillips screws.

Mounting

These \emptyset 22.5 control devices can be mounted in any position in panels of 1 to 6 mm (.039 - .236 in.) thickness. We recommend minimum fixing centers of 30 x 40mm (1.2 x 1.57 inches). However, the dimensions and configuration should be decided on the basis of the application. The actuators and the lens assemblies lock on to the holding bracket using a bayonet type of fixing which enables a simple and fast assembly. The complete assembly is locked into position on the panel by two M4 pointed screws on the bracket, tightened equally from the rear. The screws should be tightened to such an extent as to pierce through the paint on the panel from inside. These screws also ensure the grounding of the unit.





22mm Non-Illuminated Metal Operators









Certified for **NEMA Type 4X** 12 environment.

Flush Momentary with mounting bracket





Color	Cat No.
White	2AF1
Black	2AF2
Green	2AF3
Red	2AF4
Blue	2AF6
Yellow	2AF8

Booted Momentary with mounting bracket





Color	Cat No.
White	2AB1
Black	2AB2
Green	2AB3
Red	2AB4
Blue	2AB6
Yellow	2AB8

Projecting Momentary with mounting bracket





Color	Cat No.
White	2AP1
Black	2AP2
Green	2AP3
Red	2AP4
Blue	2AP6
Yellow	2AP8

Recessed Momentary with mounting bracket





Color	Cat No.
White	2AF1RH
Black	2AF2RH
Green	2AF3RH
Red	2AF4RH
Blue	2AF6RH
Yellow	2AF8RH







All above operators available with remote attachment. Standard length is 50mm (2 in.), other lengths available upon request. Contact Altech for Part Number.





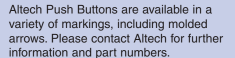
Markings on Request











Switch Contacts (sold separately)





- · Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- · Contact blocks are available with silver contacts or gold plated contacts
- · Self-wiping contacts

Panel Mount

Normally Open Silver S1 Normally Closed Silver S2 Normally Open Gold Plated **S3** Normally Closed Gold Plated S4

Base Mount*

Normally Open Silver **S5** Normally Closed Silver **S6 S7** Normally Open Gold Plated Normally Closed Gold Plated S8

* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

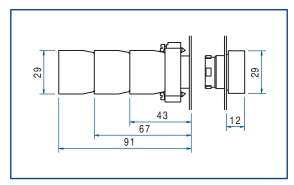
22mm Non-Illuminated Metal Operators



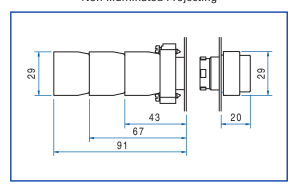
Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

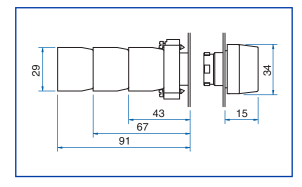
Non-Illuminated Flush



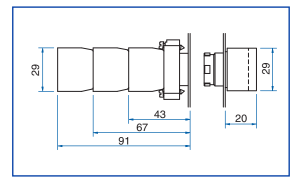
Non-Illuminated Projecting



Non-Illuminated Booted

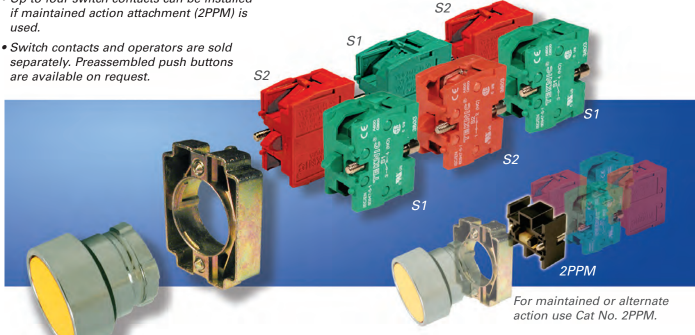


Non-Illuminated Recessed



Exploded Assembly View

- Up to six switch contacts can be installed on any non-Illuminated operator.
- Up to four switch contacts can be installed if maintained action attachment (2PPM) is used.











Certified for **NEMA Type 4X** 12 environment.

Mushroom Momentary with mounting bracket



Color	Description	Cat No.
□ White	40mm, Head	2AM1
■ Black	40mm, Head	2AM2
Green	40mm, Head	2AM3
Red	40mm, Head	2AM4
Blue	40mm, Head	2AM6
Yellow	40mm, Head	2AM8

Mushroom Momentary Large with mounting bracket



Color	Description	Cat No.
□ White	60mm, Head	2AMJ1
■ Black	60mm, Head	2AMJ2
Green	60mm, Head	2AMJ3
Red	60mm, Head	2AMJ4
Blue	60mm, Head	2AMJ6
Yellow	60mm, Head	2AMJ8

Mushroom Push-Pull with mounting bracket



Color	Description	Cat No.
☐ White	40mm, Head	2AMPP1
■ Black	40mm, Head	2AMPP2
Green	40mm, Head	2AMPP3
Red	40mm, Head	2AMPP4
■ Blue	40mm, Head	2AMPP6
Yellow	40mm, Head	2AMPP8

Mushroom Push-Pull Large with mounting bracket





Color	Description	Cat No.
☐ White	60mm, Head	2AMPPJ1
■ Black	60mm, Head	2AMPPJ2
Green	60mm, Head	2AMPPJ3
Red	60mm, Head	2AMPPJ4
Blue	60mm, Head	2AMPPJ6
Yellow	60mm, Head	2AMPPJ8

Markings on Request



Altech Push Buttons are available in a variety of custom markings.

Switch Contacts (sold separately)





- · Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- · Contact blocks are available with silver contacts or gold plated contacts
- · Self-wiping contacts

Panel Mount

Normally Open Silver	S1
Normally Closed Silver	S2
Normally Open Gold Plated	S3
Normally Closed Gold Plated	S4

Base Mount*

Normally Open Silver	S5
Normally Closed Silver	S6
Normally Open Gold Plated	S7
Normally Closed Gold Plated	S8

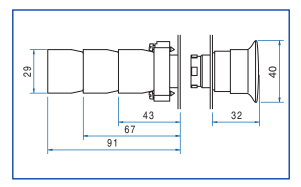
* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.



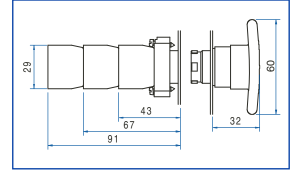
Dimensional DrawingsAll dimensions shown in millimeters.

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Mushroom Momentary

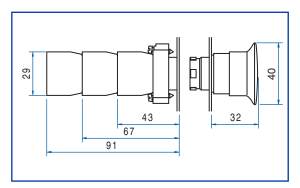


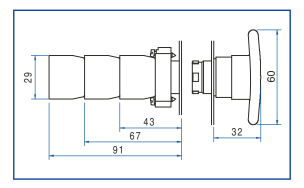
Mushroom Push-Pull



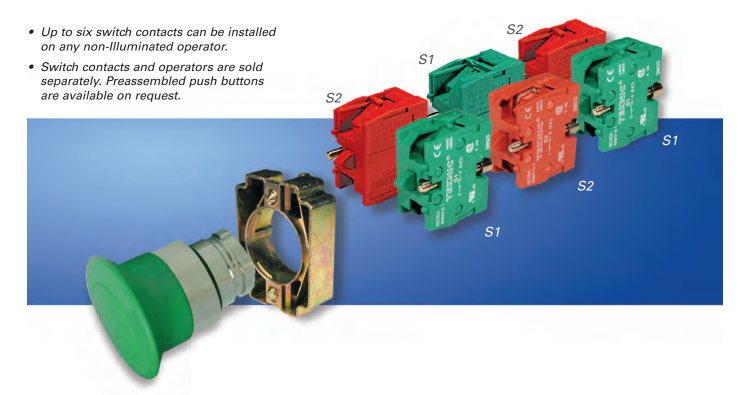
Mushroom Momentary Large

Mushroom Push-Pull Large





Exploded Assembly View











Certified for **NEMA Type 4X** 12 environment.

Mushroom

Push-Turn Small with mounting bracket





Color	Description	Cat No.
White	30 mm, Head	2AMLS1
Black	30 mm, Head	2AMLS2
Green	30 mm, Head	2AMLS3
Red	30 mm, Head	2AMLS4
Blue	30 mm, Head	2AMLS6
Yellow	30 mm. Head	2AMLS8

Mushroom

Push-Turn with mounting bracket





Color	Description	Cat No.
☐ White	40mm, Head	2AML1
■ Black	40mm, Head	2AML2
Green	40mm, Head	2AML3
Red	40mm, Head	2AML4
Blue	40mm, Head	2AML6
Yellow	40mm, Head	2AML8

Mushroom

Push-Turn Large with mounting bracket





Co	lor	Description	on	Cat No.
□ Wh	nite	60mm, He	ead	2AMLJ1
■ Bla	ack	60mm, He	ead	2AMLJ2
■ Gr	een	60mm, He	ead	2AMLJ3
Re	ed	60mm, He	ead	2AMLJ4
■ Blu	ıe	60mm, He	ead	2AMLJ6
□ Ye	llow	60mm, He	ead	2AMLJ8

Mushroom with Key Release

with mounting bracket





All keys are "keyed alike". Different keys are available on request.

Color	Description	Cat No.
White	40mm, Head	2AMLKB1
Black	40mm, Head	2AMLKB2
Green	40mm, Head	2AMLKB3
Red	40mm, Head	2AMLKB4
Blue	40mm, Head	2AMLKB6
Yellow	40mm, Head	2AMLKB8

Replacement Key

2KY455

Markings on Request



Altech Push Buttons are available in a variety of custom markings.

Switch Contacts (sold separately)





- · Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- · Contact blocks are available with silver contacts or gold plated contacts
- · Self-wiping contacts

Panel Mount

Normally Open Silver S1 Normally Closed Silver S2 Normally Open Gold Plated S3 Normally Closed Gold Plated **S4**

Base Mount*

Normally Open Silver **S5** Normally Closed Silver **S6** Normally Open Gold Plated **S7** Normally Closed Gold Plated **S8**

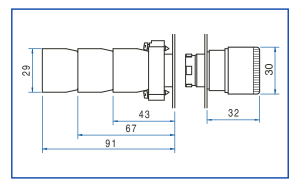
* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.



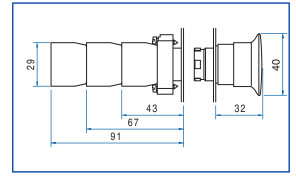
Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Mushroom Push-Turn Small

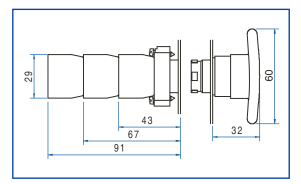


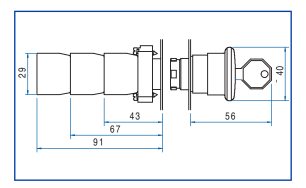
Mushroom Push-Turn Large



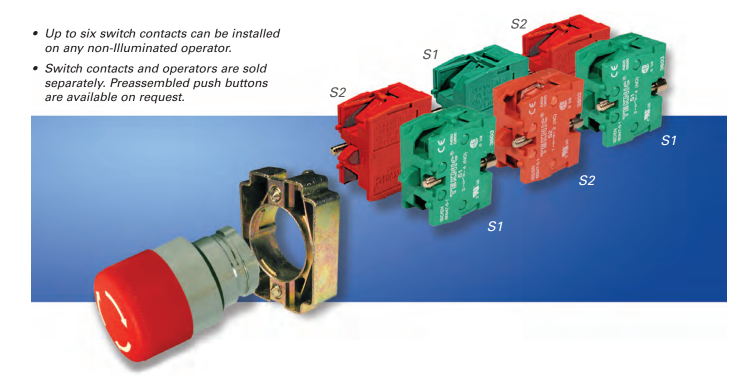
Mushroom Push-Turn

Mushroom with Key Release





Exploded Assembly View











Certified for **NEMA Type 4X** 12 environment.

Mushroom Illuminated Momentary



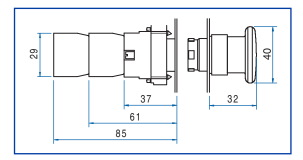


with LED bulb, bulb holder and mounting bracket

Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Illuminated Mushroom Momentary



Switch Contacts (sold separately)





- Heavy-duty contact blocks with mounting screws.
 Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- Contact blocks are available with silver contacts or gold plated contacts
- Self-wiping contacts

Panel Mount

Normally Open Silver	S1
Normally Closed Silver	S2
Normally Open Gold Plated	S3
Normally Closed Gold Plated	S4

Base Mount*

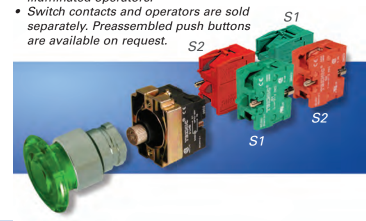
Normally Open Silver	S5
Normally Closed Silver	S6
Normally Open Gold Plated	S7
Normally Closed Gold Plated	S8

^{*} For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

12V AC/DC		Color	Description	Cat No.
Green 40mm Head, 12VAC/DC 2ALM3LB-012 Red 40mm Head, 12VAC/DC 2ALM5LB-012 Amber 40mm Head, 12VAC/DC 2ALM6LB-012 Blue 40mm Head, 12VAC/DC 2ALM7LB-012 Clear 40mm Head, 12VAC/DC 2ALM7LB-012 Yellow 40mm Head, 12VAC/DC 2ALM3LB-012 24V AC/DC White 40mm Head, 24VAC/DC 2ALM1LB-024 Green 40mm Head, 24VAC/DC 2ALM3LB-024 Red 40mm Head, 24VAC/DC 2ALM3LB-024 Red 40mm Head, 24VAC/DC 2ALM5LB-024 Blue 40mm Head, 24VAC/DC 2ALM6LB-024 Clear 40mm Head, 24VAC/DC 2ALM6LB-024 Yellow 40mm Head, 24VAC/DC 2ALM5LB-024 Yellow 40mm Head, 48VAC/DC 2ALM3LB-024 48V AC/DC White 40mm Head, 48VAC/DC 2ALM3LB-048 Green 40mm Head, 48VAC/DC 2ALM3LB-048 Red 40mm Head, 48VAC/DC 2ALM3LB-048 Blue 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM5LB-048 Clear 40mm Head, 48VAC/DC 2ALM5LB-048 Into Ac* White 40mm Head, 110VAC* 2ALM3LB-110 Green 40mm Head, 110VAC* 2ALM3LB-110 Blue 40mm Head, 110VAC* 2ALM3LB-110 Green 40mm Head, 110VAC* 2ALM3LB-110 Blue 40mm Head, 110VAC* 2ALM3LB-110 Clear 40mm Head, 110VAC* 2ALM3LB-110 Silue 40mm Head, 110VAC* 2ALM3LB-110 Clear 40mm Head, 110VAC* 2ALM3LB-110 Clear 40mm Head, 110VAC* 2ALM3LB-110 Silue 40mm Head, 110VAC* 2ALM3LB-110 Clear 40mm Head, 110VAC* 2ALM3LB-110 Silue 40mm Head, 230VAC* 2ALM3LB-230 Blue 40mm Head, 230VAC* 2ALM3LB-230 Blue 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM5LB-230 Clear 40mm Head, 230VAC* 2ALM5LB-230		12V AC/DC	•	
Red				
Amber 40mm Head, 12VAC/DC 2ALM5LB-012 Blue 40mm Head, 12VAC/DC 2ALM6LB-012 Clear 40mm Head, 12VAC/DC 2ALM7LB-012 Yellow 40mm Head, 12VAC/DC 2ALM8LB-012 24V AC/DC White 40mm Head, 24VAC/DC 2ALM3LB-024 Green 40mm Head, 24VAC/DC 2ALM3LB-024 Red 40mm Head, 24VAC/DC 2ALM5LB-024 Amber 40mm Head, 24VAC/DC 2ALM5LB-024 Blue 40mm Head, 24VAC/DC 2ALM5LB-024 Yellow 40mm Head, 24VAC/DC 2ALM5LB-024 Yellow 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 48VAC/DC 2ALM8LB-024 48V AC/DC White 40mm Head, 48VAC/DC 2ALM3LB-048 Green 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM5LB-048 Clear 40mm Head, 48VAC/DC 2ALM5LB-048 The standard Stand		Green		
Blue		Red		2ALM4LB-012
Clear		Amber		2ALM5LB-012
Yellow 40mm Head, 12VAC/DC 2ALM8LB-012 24V AC/DC White 40mm Head, 24VAC/DC 2ALM1LB-024 Green 40mm Head, 24VAC/DC 2ALM3LB-024 Red 40mm Head, 24VAC/DC 2ALM4LB-024 Amber 40mm Head, 24VAC/DC 2ALM5LB-024 Blue 40mm Head, 24VAC/DC 2ALM6LB-024 Clear 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 24VAC/DC 2ALM3LB-024 48V AC/DC 2ALM3LB-048 Blue 40mm Head, 48VAC/DC 2ALM3LB-048 Clear 40mm Head, 48VAC/DC 2ALM6LB-048 Clear 40mm Head, 48VAC/DC 2ALM5LB-048 Yellow 40mm Head, 110VAC* 2ALM3LB-048 White 40mm Head, 110VAC* 2ALM3LB-048		Blue		2ALM6LB-012
24V AC/DC White 40mm Head, 24VAC/DC 2ALM1LB-024 Green 40mm Head, 24VAC/DC 2ALM3LB-024 Red 40mm Head, 24VAC/DC 2ALM4LB-024 Amber 40mm Head, 24VAC/DC 2ALM5LB-024 Blue 40mm Head, 24VAC/DC 2ALM6LB-024 Clear 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 24VAC/DC 2ALM8LB-024 48V AC/DC White 40mm Head, 48VAC/DC 2ALM3LB-048 Green 40mm Head, 48VAC/DC 2ALM3LB-048 Red 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM6LB-048 Blue 40mm Head, 48VAC/DC 2ALM6LB-048 Clear 40mm Head, 48VAC/DC 2ALM6LB-048 Yellow 40mm Head, 48VAC/DC 2ALM7LB-048 Yellow 40mm Head, 110VAC* 2ALM6LB-048 110V AC* White 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM3LB-110 Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM6LB-110 Yellow 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM6LB-110 Silue 40mm Head, 110VAC* 2ALM6LB-110 Yellow 40mm Head, 230VAC* 2ALM6LB-110 Yellow 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM3LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230		Clear		2ALM7LB-012
White		Yellow	40mm Head, 12VAC/DC	2ALM8LB-012
Green 40mm Head, 24VAC/DC 2ALM3LB-024 Red 40mm Head, 24VAC/DC 2ALM4LB-024 Amber 40mm Head, 24VAC/DC 2ALM5LB-024 Blue 40mm Head, 24VAC/DC 2ALM6LB-024 Clear 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 24VAC/DC 2ALM8LB-024 48V AC/DC White 40mm Head, 48VAC/DC 2ALM3LB-048 Red 40mm Head, 48VAC/DC 2ALM3LB-048 Amber 40mm Head, 48VAC/DC 2ALM3LB-048 Blue 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM5LB-048 Clear 40mm Head, 48VAC/DC 2ALM6LB-048 Yellow 40mm Head, 48VAC/DC 2ALM5LB-048 Yellow 40mm Head, 110VAC* 2ALM5LB-048 110V AC* White 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM5LB-110 Since 40mm Head, 110VAC* 2ALM5LB-110 Clear 40mm Head, 110VAC* 2ALM5LB-110 Yellow 40mm Head, 110VAC* 2ALM5LB-110 Since 40mm Head, 110VAC* 2ALM5LB-110 Yellow 40mm Head, 110VAC* 2ALM5LB-110 Yellow 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM5LB-230 Clear 40mm Head, 230VAC* 2ALM5LB-230		24V AC/DC		
Red				2ALM1LB-024
Amber 40mm Head, 24VAC/DC 2ALM5LB-024 Blue 40mm Head, 24VAC/DC 2ALM6LB-024 Clear 40mm Head, 24VAC/DC 2ALM7LB-024 Yellow 40mm Head, 24VAC/DC 2ALM8LB-024 48V AC/DC White 40mm Head, 48VAC/DC 2ALM1LB-048 Green 40mm Head, 48VAC/DC 2ALM3LB-048 Red 40mm Head, 48VAC/DC 2ALM5LB-048 Amber 40mm Head, 48VAC/DC 2ALM6LB-048 Blue 40mm Head, 48VAC/DC 2ALM6LB-048 Clear 40mm Head, 48VAC/DC 2ALM6LB-048 Yellow 40mm Head, 48VAC/DC 2ALM6LB-048 Yellow 40mm Head, 48VAC/DC 2ALM8LB-048 T10V AC* White 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM6LB-110 Yellow 40mm Head, 110VAC* 2ALM6LB-110 Yellow 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230 Yellow 40mm Yel		Green	40mm Head, 24VAC/DC	2ALM3LB-024
Blue		Red	40mm Head, 24VAC/DC	2ALM4LB-024
Clear		Amber	40mm Head, 24VAC/DC	2ALM5LB-024
Yellow		Blue	40mm Head, 24VAC/DC	2ALM6LB-024
## ABV AC/DC White		Clear	40mm Head, 24VAC/DC	2ALM7LB-024
White		Yellow	40mm Head, 24VAC/DC	2ALM8LB-024
White 40mm Head, 48VAC/DC 2ALM1LB-048 Green 40mm Head, 48VAC/DC 2ALM3LB-048 Red 40mm Head, 48VAC/DC 2ALM4LB-048 Amber 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM6LB-048 Clear 40mm Head, 48VAC/DC 2ALM7LB-048 Yellow 40mm Head, 48VAC/DC 2ALM3LB-048 Yellow 40mm Head, 110VAC* 2ALM3LB-048 White 40mm Head, 110VAC* 2ALM3LB-048 Amber 40mm Head, 110VAC* 2ALM3LB-048 Amber 40mm Head, 110VAC* 2ALM3LB-048 Yellow 40mm Head, 110VAC* 2ALM3LB-110 Yellow 40mm Head, 110VAC* 2ALM6LB-110 Yellow 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM3LB-230 Amber 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 <tr< td=""><td></td><td>48V AC/DO</td><td>•</td><td></td></tr<>		48V AC/DO	•	
Green 40mm Head, 48VAC/DC 2ALM3LB-048 Red 40mm Head, 48VAC/DC 2ALM4LB-048 Amber 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM6LB-048 Clear 40mm Head, 48VAC/DC 2ALM7LB-048 Yellow 40mm Head, 48VAC/DC 2ALM7LB-048 Yellow 40mm Head, 48VAC/DC 2ALM8LB-048 110V AC* White 40mm Head, 110VAC* 2ALM1LB-110 Green 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM4LB-110 Amber 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM6LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 Yellow 40mm Head, 230VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM3LB-230 Green 40mm Head, 230VAC* 2ALM4LB-230 Red 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230				2ALM1LB-048
Red		Green		
Amber 40mm Head, 48VAC/DC 2ALM5LB-048 Blue 40mm Head, 48VAC/DC 2ALM6LB-048 Clear 40mm Head, 48VAC/DC 2ALM7LB-048 Yellow 40mm Head, 48VAC/DC 2ALM7LB-048 Yellow 40mm Head, 48VAC/DC 2ALM8LB-048 110V AC* White 40mm Head, 110VAC* 2ALM1LB-110 Green 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM5LB-230 Amber 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230 Yellow 40mm Head,	i	Red		
Blue		Amber		
Clear		Blue		2ALM6LB-048
Yellow		Clear		2ALM7LB-048
White		Yellow		2ALM8LB-048
White 40mm Head, 110VAC* 2ALM1LB-110 Green 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM4LB-110 Amber 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM5LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Yellow 40mm Head, 230VAC* 2ALM7LB-230		110\/ AC*	,	
Green 40mm Head, 110VAC* 2ALM3LB-110 Red 40mm Head, 110VAC* 2ALM4LB-110 Amber 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230	71		40mm Head, 110VAC*	2ALM1LB-110
Red 40mm Head, 110VAC* 2ALM4LB-110 Amber 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM5LB-230 Amber 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM7LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230				-
Amber 40mm Head, 110VAC* 2ALM5LB-110 Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230				
Blue 40mm Head, 110VAC* 2ALM6LB-110 Clear 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230				
Clear 40mm Head, 110VAC* 2ALM7LB-110 Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230	ш.			
Yellow 40mm Head, 110VAC* 2ALM8LB-110 230V AC* White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230				
230V AC* White	_			
White 40mm Head, 230VAC* 2ALM1LB-230 Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230			10111111110000, 11101710	L, (LIVIOLD 110
Green 40mm Head, 230VAC* 2ALM3LB-230 Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230	٦.		40mm Head 230VΔC*	2ΔI M1I R-230
Red 40mm Head, 230VAC* 2ALM4LB-230 Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230	Ξ'			
Amber 40mm Head, 230VAC* 2ALM5LB-230 Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230	٠.			
Blue 40mm Head, 230VAC* 2ALM6LB-230 Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230	_			
Clear 40mm Head, 230VAC* 2ALM7LB-230 Yellow 40mm Head, 230VAC* 2ALM8LB-230				
Yellow 40mm Head, 230VAC* 2ALM8LB-230				
	┛.			

Exploded Assembly View

• Up to four switch contacts can be installed with any illuminated operators.











Certified for **NEMA Type 4X** 12 environment.



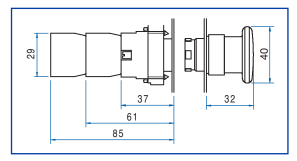


with LED bulb, bulb holder and mounting bracket

Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Illuminated Mushroom Push-Pull



Switch Contacts (sold separately)





- Heavy-duty contact blocks with mounting screws.
 Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- Contact blocks are available with silver contacts or gold plated contacts
- · Self-wiping contacts

Panel Mount

Normally Open Silver	S1
Normally Closed Silver	S2
Normally Open Gold Plated	S3
Normally Closed Gold Plated	S4

Base Mount*

Normally Open Silver	S5
Normally Closed Silver	S6
Normally Open Gold Plated	S7
Normally Closed Gold Plated	S8

* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

Color	Description	Cat No.
_ 12V AC/D		
White	40mm Head, 12VAC/DC	2ALMPP1LB-012
Green	40mm Head, 12VAC/DC	2ALMPP3LB-012
Red	40mm Head, 12VAC/DC	2ALMPP4LB-012
Amber	40mm Head, 12VAC/DC	2ALMPP5LB-012
Blue	40mm Head, 12VAC/DC	2ALMPP6LB-012
Clear	40mm Head, 12VAC/DC	2ALMPP7LB-012
Yellow	40mm Head, 12VAC/DC	2ALMPP8LB-012
24V AC/D	C	
☐ White	40mm Head, 24VAC/DC	2ALMPP1LB-024
Green	40mm Head, 24VAC/DC	2ALMPP3LB-024
Red	40mm Head, 24VAC/DC	2ALMPP4LB-024
Amber	40mm Head, 24VAC/DC	2ALMPP5LB-024
Blue	40mm Head, 24VAC/DC	2ALMPP6LB-024
□ Clear	40mm Head, 24VAC/DC	2ALMPP7LB-024
Yellow	40mm Head, 24VAC/DC	2ALMPP8LB-024
48V AC/D	·	
□ White	40mm Head, 48VAC/DC	2ALMPP1LB-048
Green	40mm Head, 48VAC/DC	2ALMPP3LB-048
Red	40mm Head, 48VAC/DC	2ALMPP4LB-048
Amber	40mm Head, 48VAC/DC	2ALMPP5LB-048
Blue	40mm Head, 48VAC/DC	2ALMPP6LB-048
☐ Clear	40mm Head, 48VAC/DC	2ALMPP7LB-048
Yellow	40mm Head, 48VAC/DC	2ALMPP8LB-048
44014.404		
110V AC* ☐ White	40mm Head, 110VAC*	2ALMPP1LB-110
Green	40mm Head, 110VAC*	2ALMPP3LB-110
Red	40mm Head, 110VAC*	2ALMPP4LB-110
Amber	40mm Head, 110VAC*	2ALMPP5LB-110
Blue	40mm Head, 110VAC*	2ALMPP6LB-110
□ Clear	40mm Head, 110VAC*	2ALMPP7LB-110
Yellow	40mm Head, 110VAC*	2ALMPP8LB-110
	40IIIII Fleau, FTOVAC	ZALIVIFFOLD-110
230V AC*	40 ma in 11 a a d 000 VAC*	0.41 MDD41 D 000
White	40mm Head, 230VAC*	2ALMPP1LB-230
Green	40mm Head, 230VAC*	2ALMPP3LB-230
Red	40mm Head, 230VAC*	2ALMPP4LB-230
Amber	40mm Head, 230VAC*	2ALMPP5LB-230
Blue	40mm Head, 230VAC*	2ALMPP6LB-230
☐ Clear	40mm Head, 230VAC*	2ALMPP7LB-230
Yellow	40mm Head, 230VAC*	2ALMPP8LB-230
*110V DC and	l 230V DC version is available on re	equest.

Exploded Assembly View

• Up to four switch contacts can be installed with any illuminated operators.



22mm Twin Touch Metal Non-Illuminated Operators









Certified for **NEMA Type 4X** 12 environment.

Twin Touch/ Not Marked with mounting bracket



Color	Description	Cat No.
GREEN-RED	Flush	2ATF3-F4
YELLOW-BLACK	Flush	2ATF8-F2
BLACK-WHITE	Flush	2ATF2-F1
GREEN-RED	Green Flush, Red Projecting	2ATF3-P4
YELLOW-BLACK	Yellow Flush, Black Projecting	2ATF8-P2
WHITE-BLACK	White Flush, Black Projecting	2ATF1-P2

Arrows marking available upon request.

Twin Touch I-O Marked with mounting bracket



Arrows marking available upon request.

YELLOW-BLACK Flush 2ATF8-F2-IO BLACK-WHITE* Flush 2ATF2-F1-IO GREEN-RED Green Flush, Red Projecting 2ATF3-P4-IO YELLOW-BLACK Yellow Flush, Black Projecting 2ATF8-P2-IO WHITE-BLACK* White Flush, Black Projecting 2ATF1-P2-IO *Comply with vision impaired requirements.

Description

Flush

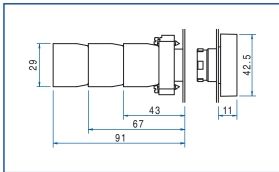
Cat No.

2ATF3-F4-IO

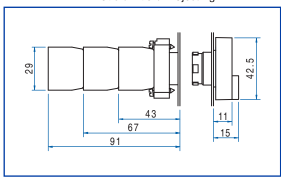
Dimensional Drawings

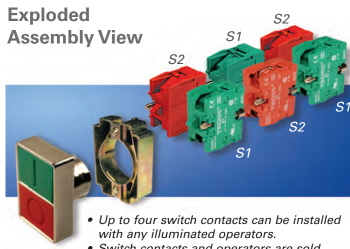
All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Twin Touch/ Flush



Twin Touch/ Flush/ Projecting





- Switch contacts and operators are sold separately. Preassembled push buttons are available on request.
- Switch
 Contacts
 (sold separately)

Color

GREEN-RED





- Heavy-duty contact blocks with mounting screws.
 Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- Contact blocks are available with silver contacts or gold plated contacts
- Self-wiping contacts

	Panel Mount	Base Mount*
	Cat No.	Cat No.
Normally Open Silver	S1	S 5
Normally Closed Silver	S2	S6
Normally Open Gold plated	S3	S7
Normally Closed Gold plated	S4	S8

^{*}For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

22mm Twin Touch Metal LED Illuminated Operators











Certified for **NEMA Type 4X** 12 environment.

Illuminated Center Twin Touch/ **Not Marked**

with LED bulb, bulb holder and mounting bracket

Arrows marking available upon request. Other lense colors available upon request.

Illuminated Center Twin Touch/ **I-O Marked**

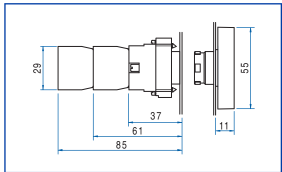


Arrows marking available upon request. Other lense colors available upon request.

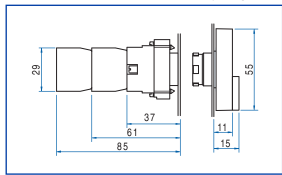
Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Illuminated Twin Touch/ Flush



Illuminated Twin Touch/ Flush/ Projecting

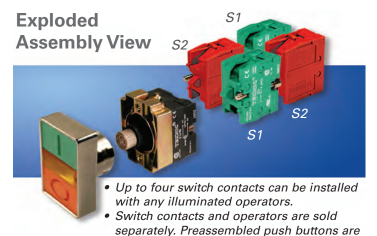


Color **Description** Cat No. GREEN-RED, Flush, Illuminated Center 2ATL5LB F3F4-012 Amber 12VAC/DC 24VAC/DC Amber 2ATL5LB F3F4-024 Amber 48VAC/DC 2ATL5LB F3F4-048 110VAC** 2ATL5LB F3F4-110 Amber Amber 230VAC** 2ATL5LB F3F4-230 GREEN-RED, Green Flush/ Red Projecting, Illuminated center Amber 12VAC/DC 2ATL5LB F3P4-012 24VAC/DC 2ATL5LB F3P4-024 Amber Amber 48VAC/DC 2ATL5LB F3P4-048 Amber 110VAC** 2ATL5LB F3P4-110 230VAC** Amber 2ATL5LB F3P4-230

Color	Description	Cat No.
GREEN-RI	ED, Flush, Illuminated Center	
Amber	12VAC/DC	2ATL5LB F3F4-IO-012
Amber	24VAC/DC	2ATL5LB F3F4-IO-024
Amber	48VAC/DC	2ATL5LB F3F4-IO-048
Amber	110VAC**	2ATL5LB F3F4-IO-110
Amber	230VAC**	2ATL5LB F3F4-IO-230
GREEN-RI	ED, Green Flush/ Red Projectii	ng, Illuminated Center
Amber	12VAC/DC	2ATL5LB F3P4-IO-012
Amber	24VAC/DC	2ATL5LB F3P4-IO-024
Amber	48VAC/DC	2ATL5LB F3P4-IO-048
Amber	110VAC**	2ATL5LB F3P4-IO-110
Amber	230VAC**	2ATL5LB F3P4-IO-230
WHITE-BL	ACK*, Flush, Illuminated Cent	er
Amber	12VAC/DC	2ATL5LB F2F1-IO-012
Amber	24VAC/DC	2ATL5LB F2F1-IO-024
Amber	48VAC/DC	2ATL5LB F2F1-IO-048
Amber	110VAC**	2ATL5LB F2F1-IO-110
Amber	230VAC**	2ATL5LB F2F1-IO-230
* Comply	with violan impaired requirements	

Comply with vision impaired requirements.

110V DC and 230V DC version is available on request.



Switch





	Panel Mount Cat No.	Base Mount* Cat No.
Normally Open Silver	S 1	S5
Normally Closed Silver	S2	S6
Normally Open Gold plated	S3	S7
Normally Closed Gold plated	S4	S8

For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

22mm Non-Illuminated Metal Selector Switch Operators









Certified for **NEMA Type 4X** 12 environment.

Key Selector with mounting bracket



Other key combinations and colors are available on request.

All keys are "keyed alike". Different keys are available on request.

Color		Description	Key Removal	Cat No.
Black	V	Maintained	Left/Right	2AK2-01
Black	V	Maintained	Left	2AK2-02
Black	\checkmark	Maintained	Right	2AK2-03
Black	%	Spring Return	Left	2AK2-04
Black	ŵ	Maintained	Left/Right	2AK2-05
Black	$\stackrel{\circ}{\mathbb{V}}$	Maintained	All	2AK2-06
Black	$\stackrel{\circ}{\mathbf{V}}$	Maintained	Center	2AK2-07
Black	₩,	Spring Return	Center	2AK2-08
Black	₩	Spring Return	Center	2AK2-09
Black	❖	Spring Return	Center	2AK2-10
Black	ŵ	Maintained	Left	2AK2-11
Popless	mor	et Kov		OKVASS

Replacement Key

2KY455

Selectorwith mounting bracket





Other colors are available on request.

Color		Description	Cat No.
Black	V	Maintained	2AS2-1
Black	₽	Spring Return	2AS2-2
Black	Ŷ	Maintained	2AS2-3
Black	₩,	Spring Return	2AS2-4
Black	₩	Spring Return	2AS2-5
Black	Ŷ	Spring Return	2AS2-6

Extended Selector

with mounting bracket



Other colors are available on request.

Color		Description	Cat No.
Black	~	Maintained	2AS2E-1
Black	∞,	Spring Return	2AS2E-2
Black	ŵ	Maintained	2AS2E-3
Black	₩,	Spring Return	2AS2E-4
Black	₩,	Spring Return	2AS2E-5
Black	\$	Spring Return	2AS2E-6





Markings on Request









Altech Push Buttons are available in a variety of markings, including molded arrows. Please contact Altech for further information and part numbers.

Switch Contacts (sold separately)





- Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- Contact blocks are available with silver contacts or gold plated contacts
- Self-wiping contacts

Panel Mount

Normally Open Silver S1
Normally Closed Silver S2
Normally Open Gold Plated S3
Normally Closed Gold Plated S4

Base Mount*

Normally Open Silver S5
Normally Closed Silver S6
Normally Open Gold Plated S7
Normally Closed Gold Plated S8

* For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

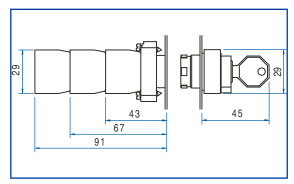
22mm Non-Illuminated Metal Selector Switch Operators Altech



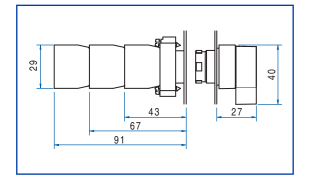
Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Key Selector



Extended Selector

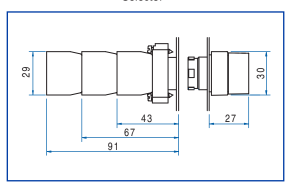


3 POSITION SELECTOR SWITCH **CONTACT BLOCK GUIDE**

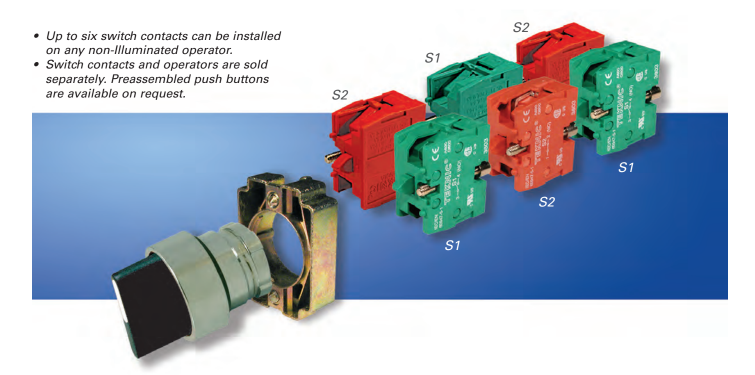
®	①	Ø	CONTACTOR BLOCK GUIDE
×	0	0	1 NO (left)
0	×	0	2 NC in series (side × side)
0	0	×	1 NO (right)
×	×	0	1 NC (right)
0	×	×	1 NC (left)
×	0	×	2 NO in parallel (side × side)

(Left or right as seen from front of operator)

Selector



Exploded Assembly View



22mm LED Illuminated Metal Selector Switch Operators









Certified for **NEMA Type 4X** 12 environment.

Selector

with bulb holder, LED bulb and mounting bracket





Other combinations and colors available upon request. Please contact Altech for further information and part numbers.

XXX = Voltage Codes

012 = 12VAC/DC 024 = 24VAC/DC 048 = 48VAC/DC 110 = 110VAC/DC 230 = 230VAC 230D = 230VDC





Push button assemblies are available in a variety of custom configurations.



Replacement bulbs available. See page 39.

	Color 2 Position		Function	Cat No.
	White	~	Maintained	2ASL1LB-1-XXX
	Green	~	Maintained	2ASL3LB-1-XXX
	Red	~	Maintained	2ASL4LB-1-XXX
	Amber	~	Maintained	2ASL5LB-1-XXX
	Blue	~	Maintained	2ASL6LB-1-XXX
	Clear	9,0	Maintained	2ASL7LB-1-XXX
	Yelllow	Ŷ	Maintained	2ASL8LB-1-XXX
	2 Position			
	White	%	Spring Return	2ASL1LB-2-XXX
	Green	↔	Spring Return	2ASL3LB-2-XXX
	Red	↔	Spring Return	2ASL4LB-2-XXX
	Amber	↔	Spring Return	2ASL5LB-2-XXX
	Blue	↔	Spring Return	2ASL6LB-2-XXX
	Clear	\$	Spring Return	2ASL7LB-2-XXX
	Yelllow	%	Spring Return	2ASL8LB-2-XXX
	3 Position			
	White	ŵ	Maintained	2ASL1LB-3-XXX
	Green	Ŷ	Maintained	2ASL3LB-3-XXX
	Red	Ŵ	Maintained	2ASL4LB-3-XXX
	Amber	Ŷ	Maintained	2ASL5LB-3-XXX
	Blue	Ŵ	Maintained	2ASL6LB-3-XXX
	Clear	Ŷ	Maintained	2ASL7LB-3-XXX
	Yelllow	Ŵ	Maintained	2ASL8LB-3-XXX
	3 Position,	spring	return from left an	d right
	White	₩	Spring Return	2ASL1LB-4-XXX
	Green	₩,	Spring Return	2ASL3LB-4-XXX
	Red	₩	Spring Return	2ASL4LB-4-XXX
	Amber	₩.	Spring Return	2ASL5LB-4-XXX
	Blue	₩	Spring Return	2ASL6LB-4-XXX
	Clear	₩,	Spring Return	2ASL7LB-4-XXX
	Yelllow	₩	Spring Return	2ASL8LB-4-XXX
	3 Position,		return from right	
	White	\$ P	Spring Return	2ASL1LB-5-XXX
	Green	Ŷ	Spring Return	2ASL3LB-5-XXX
	Red	Ŷ	Spring Return	2ASL4LB-5-XXX
	Amber	Ŷ	Spring Return	2ASL5LB-5-XXX
	Blue	Ŷ	Spring Return	2ASL6LB-5-XXX
	Clear	Q ()	Spring Return	2ASL7LB-5-XXX
	Yelllow	Ŷ	Spring Return	2ASL8LB-5-XXX
_	3 Position,		return from left	
	White	₩	Spring Return	2ASL1LB-6-XXX
	Green	~\v}^	Spring Return	2ASL3LB-6-XXX
	Red	~	Spring Return	2ASL4LB-6-XXX
	A see le ess	0	Continue Dateurs	OACLELD C VVV

Spring Return

Spring Return

Spring Return

Spring Return

2ASL5LB-6-XXX

2ASL6LB-6-XXX

2ASL7LB-6-XXX

2ASL8LB-6-XXX

Amber

Blue

Clear

Yelllow

22mm LED Illuminated Metal Selector Switch Operators Altech



Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

3 POSITION SELECTOR SWITCH CONTACT BLOCK GUIDE

(S)	①	Ø	CONTACTOR BLOCK GUIDE
×	0	0	1 NO (left)
0	×	0	2 NC in series (side × side)
0	0	×	1 NO (right)
×	×	0	1 NC (right)
0	×	×	1 NC (left)
×	0	×	2 NO in parallel (side x side)

(Left or right as seen from front of operator)

37 26 61

Illuminated Selector

Switch Contacts (sold separately)





- Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- · Contact blocks are available with silver contacts or gold plated contacts
- Self-wiping contacts

Panel Mount

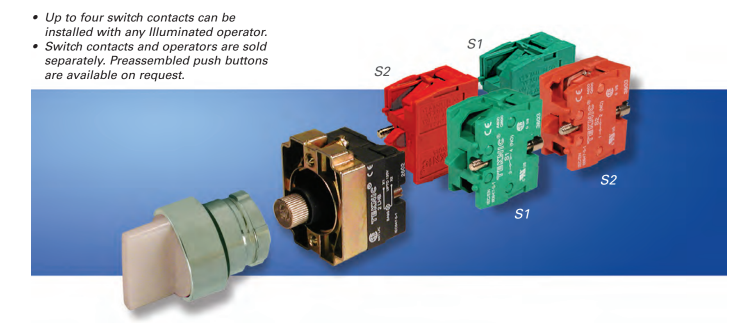
Normally Open Silver	S1
Normally Closed Silver	S2
Normally Open Gold Plated	S3
Normally Closed Gold Plated	S4

Base Mount*

Normally Open Silver	S5
Normally Closed Silver	S6
Normally Open Gold Plated	S7
Normally Closed Gold Plated	S8

^{*} For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

Exploded Assembly View



22mm LED Illuminated Metal Projecting Operators



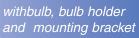






Certified for **NEMA Type 4X** 12 environment.

Projecting Momentary







SAMPLE ASSEMBLY



Replacement bulbs available. See page 39.

	Color	Voltage	Cat No.
	12V AC/DC White	12V AC/DC	2ALP1LB-012
	Green	12V AC/DC 12V AC/DC	2ALP3LB-012
	Red	12V AC/DC	2ALP4LB-012
_ = "	Amber	12V AC/DC	2ALP5LB-012
	Blue	12V AC/DC	2ALP6LB-012
	Clear	12V AC/DC	2ALP7LB-012
	Yelllow	12V AC/DC	2ALP8LB-012
	24V AC/DC		
	White	24V AC/DC	2ALP1LB-024
	Green	24V AC/DC	2ALP3LB-024
	Red	24V AC/DC	2ALP4LB-024
	Amber	24V AC/DC	2ALP5LB-024
	Blue	24V AC/DC	2ALP6LB-024
	Clear	24V AC/DC	2ALP7LB-024
	Yelllow	24V AC/DC	2ALP8LB-024
	48V AC/DC		
	White	48V AC/DC	2ALP1LB-048
	Green	48V AC/DC	2ALP3LB-048
	Red	48V AC/DC	2ALP4LB-048
	Amber	48V AC/DC	2ALP5LB-048
	Blue	48V AC/DC	2ALP6LB-048
	Clear	48V AC/DC	2ALP7LB-048
	Yelllow	48V AC/DC	2ALP8LB-048
	110V AC		
	White	110V AC	2ALP1LB-110
	Green	110V AC	2ALP3LB-110
	Red	110V AC	2ALP4LB-110
	Amber	110V AC	2ALP5LB-110
	Blue	110V AC 110V AC	2ALP6LB-110
	Clear Yelllow	110V AC	2ALP7LB-110 2ALP8LB-110
		1101710	ZALI OLD TIO
	110V DC	1101/00	041 D41 D 440D
	White	110V DC 110V DC	2ALP1LB-110D
	Green Red	110V DC	2ALP3LB-110D 2ALP4LB-110D
	Amber	110V DC	2ALP5LB-110D
	Blue	110V DC	2ALP6LB-110D
	Clear	110V DC	2ALP7LB-110D
	Yelllow	110V DC	2ALP8LB-110D
	230V AC		
П	White	230V AC	2ALP1LB-230
	Green	230V AC	2ALP3LB-230
	Red	230V AC	2ALP4LB-230
	Amber	230V AC	2ALP5LB-230
	Blue	230V AC	2ALP6LB-230
	Clear	230V AC	2ALP7LB-230
	Yelllow	230V AC	2ALP8LB-230
	230V DC		
	White	230V DC	2ALP1LB-230D
	Green	230V DC	2ALP3LB-230D
	Red	230V DC	2ALP4LB-230D
	Amber	230V DC	2ALP5LB-230D
	Blue	230V DC	2ALP6LB-230D
	Clear Yelllow	230V DC 230V DC	2ALP7LB-230D 2ALP8LB-230D
	TOMOVV	200 1 00	LILLI OLD LOOD

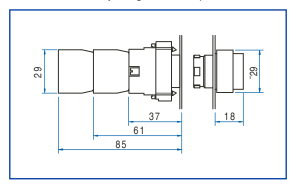


22mm LED Illuminated Metal Projecting Operators

Dimensional DrawingsAll dimensions shown in millimeters.

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Projecting Momentary



Switch Contacts (sold separately)





- Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- Contact blocks are available with silver contacts or gold plated contacts
- Self-wiping contacts

Panel Mount

Normally Open Silver	S 1
Normally Closed Silver	S2
Normally Open Gold Plated	S3
Normally Closed Gold Plated	S4

Base Mount*

Normally Open Silver	S5
Normally Closed Silver	S6
Normally Open Gold Plated	S7
Normally Closed Gold Plated	S8

^{*} For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

Exploded Assembly View

Up to four switch contacts can be installed with any Illuminated operator.
Switch contacts and operators are sold separately. Preassembled push buttons are available on request.
S1
S2
S1
S2
S1
S2
SPPM
For maintained or alternate action use Cat No. 2PPM.

22mm LED Illuminated Metal Flush Operators









Certified for **NEMA Type 4X** 12 environment.

Flush **Momentary**

with bulb, bulb holder and mounting bracket



SAMPLE ASSEMBLY



For installation of a metal operator in the plastic enclosure a Cat No. ADW washer is required.



Replacement bulbs available. See page 39.

	Color 12V AC/DC	Voltage	Cat No.
	White	12V AC/DC	2ALF1LB-012
	Green	12V AC/DC	2ALF3LB-012
	Red	12V AC/DC	2ALF4LB-012
	Amber	12V AC/DC	2ALF5LB-012
	Blue	12V AC/DC	2ALF6LB-012
	Clear	12V AC/DC	2ALF7LB-012
	Yelllow	12V AC/DC	2ALF8LB-012
	24V AC/DC		
	White	24V AC/DC	2ALF1LB-024
	Green	24V AC/DC	2ALF3LB-024
	Red	24V AC/DC	2ALF4LB-024
_	Amber	24V AC/DC	2ALF5LB-024
	Blue	24V AC/DC	2ALF6LB-024
_	Clear	24V AC/DC	2ALF7LB-024
	Yelllow	24V AC/DC	2ALF8LB-024
	48V AC/DC White	40V AC/DC	0ALE4LD 040
	1.5	48V AC/DC 48V AC/DC	2ALF1LB-048 2ALF3LB-048
	Green	48V AC/DC	2ALF3LB-048
	Red Amber	48V AC/DC	2ALF4LB-048
	Blue	48V AC/DC	2ALF6LB-048
_	Clear	48V AC/DC	2ALF7LB-048
	Yelllow	48V AC/DC	2ALF8LB-048
		101 710/20	27121 023 010
	110V AC	440\/ 40	0AL E41 D 440
	White	110V AC 110V AC	2ALF1LB-110 2ALF3LB-110
	Green Red	110V AC	2ALF3LB-110 2ALF4LB-110
	Amber	110V AC	2ALF4LB-110 2ALF5LB-110
	Blue	110V AC	2ALF6LB-110
	Clear	110V AC	2ALF7LB-110
H	Yelllow	110V AC	2ALF8LB-110
_	440V DO		
	110V DC White	110V DC	2ALF1LB-110D
	Green	110V DC	2ALF3LB-110D
	Red	110V DC	2ALF4LB-110D
	Amber	110V DC	2ALF5LB-110D
	Blue	110V DC	2ALF6LB-110D
	Clear	110V DC	2ALF7LB-110D
H	Yelllow	110V DC	2ALF8LB-110D
	230V AC White	230V AC	2ALF1LB-230
	Green	230V AC	2ALF3LB-230
	Red	230V AC	2ALF4LB-230
=	Amber	230V AC	2ALF5LB-230
	Blue	230V AC	2ALF6LB-230
П	Clear	230V AC	2ALF7LB-230
	Yelllow	230V AC	2ALF8LB-230
	230V DC		
	White	230V DC	2ALF1LB-230D
	Green	230V DC	2ALF3LB-230D
	Red	230V DC	2ALF4LB-230D
	Amber	230V DC	2ALF5LB-230D
	Blue	230V DC	2ALF6LB-230D
	Clear	230V DC	2ALF7LB-230D
	Yelllow	230V DC	2ALF8LB-230D

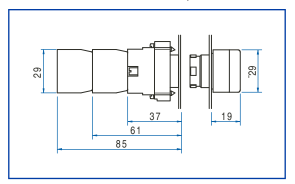


22mm LED Illuminated Metal Flush Operators

Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Flush Momentary



Switch Contacts (sold separately)





- Heavy-duty contact blocks with mounting screws. Blocks can be stacked 2 blocks across by 3 blocks deep for a total of 6 circuits.
- Contact blocks are available with silver contacts or gold plated contacts
- Self-wiping contacts

Panel Mount

Normally Open Silver	S1
Normally Closed Silver	S2
Normally Open Gold Plated	S3
Normally Closed Gold Plated	S4

Base Mount*

Normally Open Silver	S5
Normally Closed Silver	S6
Normally Open Gold Plated	S7
Normally Closed Gold Plated	S8

^{*} For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on pages 30 and 36-37.

Exploded Assembly View

Up to four switch contacts can be installed with any Illuminated operator.
 Switch contacts and operators are sold separately. Preassembled push buttons are available on request.

22mm LED Metal Pilot Lights





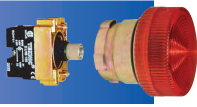


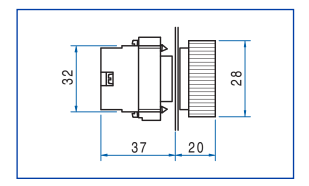


Certified for **NEMA Type 4X** 12 environment.

Pilot Light

with bulb, bulb holder and mounting bracket







Replacement bulbs available. See page 39.

	Color 12V AC/DC	Voltage	Cat No.
	White	12V AC/DC	2PLB1LB-012
	Green	12V AC/DC	2PLB3LB-012
	Red	12V AC/DC	2PLB4LB-012
	Amber	12V AC/DC	2PLB5LB-012
	Blue	12V AC/DC	2PLB6LB-012
	Clear	12V AC/DC	2PLB7LB-012
	Yelllow	12V AC/DC	2PLB8LB-012
	24V AC/DC		
	White	24V AC/DC	2PLB1LB-024
	Green	24V AC/DC	2PLB3LB-024
	Red	24V AC/DC	2PLB4LB-024
	Amber	24V AC/DC	2PLB5LB-024
	Blue	24V AC/DC	2PLB6LB-024
	Clear	24V AC/DC	2PLB7LB-024
	Yelllow	24V AC/DC	2PLB8LB-024
	48V AC/DC		
	White	48V AC/DC	2PLB1LB-048
	Green	48V AC/DC	2PLB3LB-048
	Red	48V AC/DC	2PLB4LB-048
	Amber	48V AC/DC	2PLB5LB-048
	Blue	48V AC/DC	2PLB6LB-048
	Clear	48V AC/DC	2PLB7LB-048
	Yelllow	48V AC/DC	2PLB8LB-048
	110V AC		
	White	110V AC	2PLB1LB-110
	Green	110V AC	2PLB3LB-110
	Red	110V AC	2PLB4LB-110
	Amber	110V AC	2PLB5LB-110
	Blue	110V AC	2PLB6LB-110
	Clear	110V AC	2PLB7LB-110
	Yelllow	110V AC	2PLB8LB-110
	110V DC		
	White	110V DC	2PLB1LB-110D
	Green	110V DC	2PLB3LB-110D
	Red	110V DC	2PLB4LB-110D
	Amber	110V DC	2PLB5LB-110D
	Blue	110V DC	2PLB6LB-110D
	Clear	110V DC	2PLB7LB-110D
	Yelllow	110V DC	2PLB8LB-110D
	230V AC		
	White	230V AC	2PLB1LB-230
	Green	230V AC	2PLB3LB-230
	Red	230V AC	2PLB4LB-230
	Amber	230V AC	2PLB5LB-230
	Blue	230V AC	2PLB6LB-230
	Clear Yelllow	230V AC 230V AC	2PLB7LB-230 2PLB8LB-230
		230 V AC	ZFLD0LD=230
_	230V DC	2201/ DC	0DI D41 D 000D
	White Green	230V DC 230V DC	2PLB1LB-230D 2PLB3LB-230D
	Red	230V DC	2PLB3LB-230D 2PLB4LB-230D
	Amber	230V DC	2PLB4LB-230D 2PLB5LB-230D
	Blue	230V DC	2PLB6LB-230D
	Clear	230V DC	2PLB7LB-230D
	Yelllow	230V DC	2PLB8LB-230D
	·Omov	2001 00	L. LDOLD LOOD

22mm Specifications



Electrical and Mechanical Characteristics

Standard conformity: IEC 60947-5-1 Approvals: VDE0660

CSA - C22.2 No. 14-95

UL508

IEC 947 - 5 (1) 1990, IS 13947

ASTA UK certified as per IEC 947 - 5 - (1) 1990

Degree of protection: IP 65 as per IEC 529

NEMA Type 4X, 12 as per UL50

Temperature Range: - 25°C to + 70°C (-13°F to +158°F)

Contact Block

Rated voltage: 600V AC /DC
Rated current: 10A AC / 2.5A DC

Contact operation: self-wiping, slow break NO or NC

UL508 rating (pilot duty):

CSA - C22.2 No. 14-95: A600: 10A; 600V AC Q600: 2.5A; 600V DC

Make and break capacity

Terminal capacity:

IEC 947 - 5 - (1) 1990: AC 15 4A, 415V AC DC 13 0.5A, 110V DC

minimum 20 AWG (0.5 mm²)

maximum 2x16 AWG (2 x 1.5 mm²) or 14 AWG (2.5 mm²)

Terminal marking: 1-2 for NC, 3-4 for NO

Short circuit protection: 10A cartridge fuse HRC type, rated for resistive loads

Mechanical life: 1 million operations

Modules for Pilot Lights & Illuminated Switches with LED Bulbs

Current consumption (applicable to all colors)

24 VAC/DC, 100 VAC & 240 VAC: max. 20 mA 110 VDC: max. 15 mA 220 VDC: max. 10 mA

Service life (at nominal voltage and at

ambient temperature of 25°C): 100,000 hours

Voltage limits (nominal voltage): <20% of rated voltage>
Short circuit protection: on specific request

Terminal capacity: min. 1 x 0.5 mm² (20 AWG), max. 2 x 1.5 mm² (2x16 AWG)

or 1 x 2.5 mm² (1x14 AWG)

Torque Specifications

Mounting bracket screws	1.2 Nm (10.8 lbs. in.)
Contact block to bracket screws	0.5 Nm (4.5 lbs. in.)
Terminal screws (wiring)	0.8 Nm (7.2 lbs. in.)

Economy Non-Illuminated Plastic Push Buttons



Momentary







Maintained







Color Description & Function Cat No. Momentary White Flush, 1NO Contact 3PSF110

White	Flush, 1NO Contact	3PSF110
Black	Flush, 1NO Contact	3PSF210
Green	Flush, 1NO Contact	3PSF310
Red	Flush, 1NO Contact	3PSF410
Blue	Flush, 1NO Contact	3PSF610
Yellow	Flush, 1NO Contact	3PSF810
■ White	Flush, 1NC Contact	3PSF101
Black	Flush, 1NC Contact	3PSF201
Green	Flush, 1NC Contact	3PSF301
Red	Flush, 1NC Contact	3PSF401
Blue	Flush, 1NC Contact	3PSF601
Yellow	Flush, 1NC Contact	3PSF801
■ White	Flush, 1NO + 1NC Contact	3PSF111
Black	Flush, 1NO + 1NC Contact	3PSF211
Green	Flush, 1NO + 1NC Contact	3PSF311
Red	Flush, 1NO + 1NC Contact	3PSF411
Blue	Flush, 1NO + 1NC Contact	3PSF611
Yellow	Flush, 1NO + 1NC Contact	3PSF811
☐ White	Flush, 2NO Contact	3PSF120
Black	Flush, 2NO Contact	3PSF220
Green	Flush, 2NO Contact	3PSF320
Red	Flush, 2NO Contact	3PSF420
Blue	Flush, 2NO Contact	3PSF620
Yellow	Flush, 2NO Contact	3PSF820
☐ White	Flush, 2NC Contact	3PSF102
Black	Flush, 2NC Contact	3PSF202
Green	Flush, 2NC Contact	3PSF302
Red	Flush, 2NC Contact	3PSF402

Flush, 2NC Contact

3PSF602

Diuc	riusii, zivo oontaot	01 01 002
Yellow	Flush, 2NC Contact	3PSF802
Maintained		
White	Flush, 1NO Push-Push	3PSFPP110
Black	Flush, 1NO Push-Push	3PSFPP210
Green	Flush, 1NO Push-Push	3PSFPP310
Red	Flush, 1NO Push-Push	3PSFPP410
Blue	Flush, 1NO Push-Push	3PSFPP610
Yellow	Flush, 1NO Push-Push	3PSFPP810
White	Flush, 1NC Push-Push	3PSFPP101
Black	Flush, 1NC Push-Push	3PSFPP201
Green	Flush, 1NC Push-Push	3PSFPP301
Red	Flush, 1NC Push-Push	3PSFPP401
Blue	Flush, 1NC Push-Push	3PSFPP601
Yellow	Flush, 1NC Push-Push	3PSFPP801
White	Flush, 1NO + 1NC Push-Push	3PSFPP111
Black	Flush, 1NO + 1NC Push-Push	3PSFPP211
Green	Flush, 1NO + 1NC Push-Push	3PSFPP311
Red	Flush, 1NO + 1NC Push-Push	3PSFPP411
Blue	Flush, 1NO + 1NC Push-Push	3PSFPP611
Yellow	Flush, 1NO + 1NC Push-Push	3PSFPP811
White	Flush, 2NO Push-Push	3PSPP120
Black	Flush, 2NO Push-Push	3PSPP220
Green	Flush, 2NO Push-Push	3PSPP320
Red	Flush, 2NO Push-Push	3PSPP420
Blue	Flush, 2NO Push-Push	3PSPP620
Yellow	Flush, 2NO Push-Push	3PSPP820
White	Flush, 2NC Push-Push	3PSPP102
Black	Flush, 2NC Push-Push	3PSPP202
Green	Flush, 2NC Push-Push	3PSPP302
Red	Flush, 2NC Push-Push	3PSPP402
Blue	Flush, 2NC Push-Push	3PSPP602
Yellow	Flush, 2NC Push-Push	3PSPP802

Blue



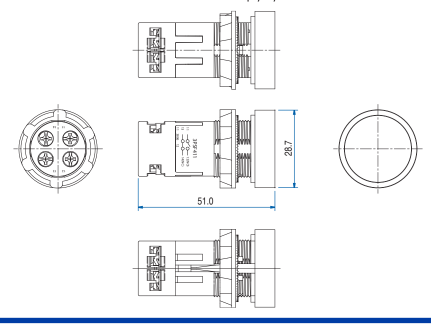
Economy Non-Illuminated Plastic Push Buttons Specifications

A. Mechanical Characteristics

A moonamour onaractoristics	
Contact Operation	NO/NC Slow Break
Operating Travel	Changing NC status = 2mm Changing NO status = 2mm Total travel = 3.5mm
Operating Force for 3PSF Series	Changing NC status = 4.22mm Changing NO status = 5.60mm Travel required to change NC status = 0.65mm Travel required to change NO status = 1.65 to 1.98mm Total travel = 3.8mm
Contact Configurations	1NO; 1NO + 1NC; 2NC
Terminal Torque	0.5Nm / 4.5lbs. in.
B. Mechanical Durability	
Push Button, Spring Return	1 Million Operations
Push-Push Type	100,000 Operations
Applicable Standard	UL508; IS13947-5-1; CSA 22.2
Degree of Protection	IP65 (as per IS 13947)
Temperature Range	-25° to +85°C (-13°F to 180°F)
C. Electrical Characteristics	
Rating	For AC: C300= 120V, make current 15A & break current 1.5A (thermal current=2.5A) For DC:
	R300= 125V, make or break current 0.22A (thermal current=1.0A)
Terminal Capacity for wiring	2 X 1.5mm ² ; 1 X 0.5mm ² (min); 1 X 2.5mm ² (max)
Contact Material	
	Moving contact = Phosphor BronzeFixed Contact = Brass silver plated 2 microns
Short Circuit Protection	4A fuse
Dielectric Test	2.5KV
Rated insulation Resistance	500M ohm
Rated Thermal Current	2.5A

Dimensional DrawingsAll dimensions shown in millimeters.

To convert to inches multiply by 0.03937



Unibody LED Indicator Plastic Pilot Lights







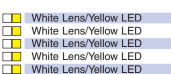
Pilo	ot L	_igl	nts
with	inte	gral	LED

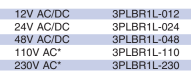
Multi color LED pilot light











Cat No.

Description







Color

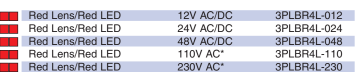
12V AC/DC 3PLBR1LS-012 24V AC/DC 3PLBR1LS-024 48V AC/DC 3PLBR1LS-048 110V AC* 3PLBR1LS-110 230V AC* 3PLBR1LS-230



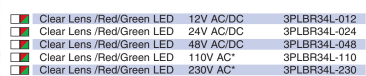


12V AC/DC 3PLBR3L-012 3PLBR3L-024 24V AC/DC 48V AC/DC 3PLBR3L-048 110V AC* 3PLBR3L-110 230V AC* 3PLBR3L-230

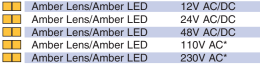


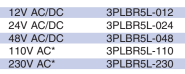






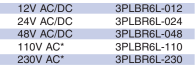














Clear Lens/Yellow LED	12V AC/DC	3PLBR7L-012
Clear Lens/Yellow LED	24V AC/DC	3PLBR7L-024
Clear Lens/Yellow LED	48V AC/DC	3PLBR7L-048
Clear Lens/Yellow LED	110V AC*	3PLBR7L-110
Clear Lens/Yellow LED	230V AC*	3PLBR7L-230



Clear Lens/White LED	12V AC/DC	3PLBR7LS-012
Clear Lens/White LED	24V AC/DC	3PLBR7LS-024
Clear Lens/White LED	48V AC/DC	3PLBR7LS-048
Clear Lens/White LED	110V AC*	3PLBR7LS-110
Clear Lens/White LED	230V AC*	3PLBR7LS-230



Yellow Lens/Yellow LED	12V AC/DC	3PLBR8L-012
Yellow Lens/Yellow LED	24V AC/DC	3PLBR8L-024
Yellow Lens/Yellow LED	48V AC/DC	3PLBR8L-048
Yellow Lens/Yellow LED	110V AC*	3PLBR8L-110
Yellow Lens/Yellow LED	230V AC*	3PLBR8L-230

^{*110}V DC and 230V DC version is available on request.



Unibody LED Indicator Plastic Pilot Lights Specifications

A. Mechanical Characteristics

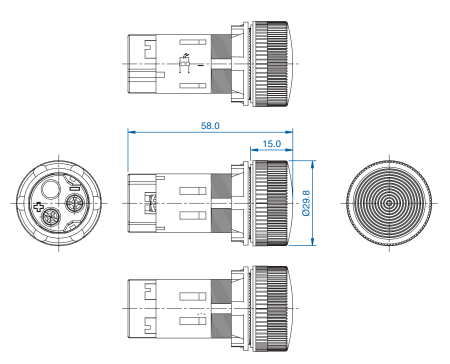
Applicable Standard	UL508 IEC 60947 CSA 22.2
Degree of Protection	IP65 as per IEC 60947,
Temperature Range	-25° to +70°C (-13 to +158°F)
Contact material	Phosphor bronze for LED, PCB contact brass (tin plated)
Corrosion protection	All metallic parts are electroplated for corrosion protection
Terminal Torque	0.5 Nm (4.5 lbs. / in.)
Viewing Angle	More than 100°
Optical Axial intensity	More than 100 mcd for all colors

B. Electrical Characteristics

Rating	Rated 6V AC/DC to 240V AC and 220V DC, 2W max. (Integral LEDs)
Terminal Capacity	Screw connection
	2 X 1.5mm ²
	1 X 0.5mm² (min)
	1 X 2.5mm² (max)
Dielectric Test	2.5KV
Rated insulation Resistance	500M ohm at 1000VDC
Polarity protection	Polarity protection is only in case of DC supply lamps
Low voltage protection	20V for 110V AC & 110V DC
	40V for 240V AC & 220V DC
	(i.e. approx. 20% of Rated Voltage)
Current Consumption	Max. 20mA for AC circuits
	Max. 15mA for DC circuits

Dimensional DrawingsAll dimensions shown in millimeters.

All dimensions shown in millimeters. To convert to inches multiply by 0.03937



22mm Thermoplastic Enclosures



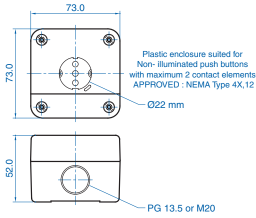


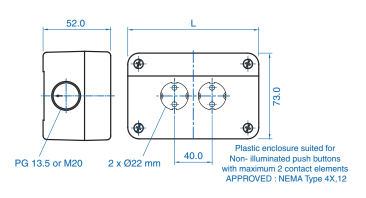
Certified for **NEMA Type 4X** 12 environment.



Base Mount Enclosures

Cat. No.	Operator Capacity	Material	Long Description	Dimensions L x W x H	Cable Entry Knockouts	Mounting Hole Size
4003A11	1	Thermo Plastic	White Top/Black Bottom	73 X 73 X 52	2 x M20	(4) - 4.4x6.4
4003C11	2	Thermo Plastic	White Top/Black Bottom	113 X 73 X 52	2 x M20	(4) - 4.4x6.4
4003E11	3	Thermo Plastic	White Top/Black Bottom	153 X 73X 52	2 x M20	(4) - 4.4x6.4
4003G11	4	Thermo Plastic	White Top/Black Bottom	193 X 73 X 52	2 x M20	(4) - 4.4x6.4
4003S11	5	Thermo Plastic	White Top/Black Bottom	233 X 73 X 52	2 x M20	(4) - 4.4x6.4
4003I11	6	Thermo Plastic	White Top/Black Bottom	273 X 73 X 52	2 x M20	(4) - 4.4x6.4
4004A10	1	Thermo Plastic	Yellow Top/Black Bottom	73 X 73 X 52	2 x M20	(4) - 4.4x6.4
4004C10	2	Thermo Plastic	Yellow Top/Black Bottom	113 X 73 X 52	2 x M20	(4) - 4.4x6.4
4004E10	3	Thermo Plastic	Yellow Top/Black Bottom	153 X 73X 52	2 x M20	(4) - 4.4x6.4
4004G10	4	Thermo Plastic	Yellow Top/Black Bottom	193 X 73 X 52	2 x M20	(4) - 4.4x6.4
4004S10	5	Thermo Plastic	Yellow Top/Black Bottom	233 X 73 X 52	2 x M20	(4) - 4.4x6.4
4004110	6	Thermo Plastic	Yellow Top/Black Bottom	273 X 73 X 52	2 x M20	(4) - 4.4x6.4





2PV5X shown

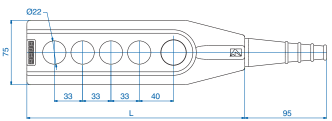
45 (max) Inside Depth

Ambient Temperature: -25°C to 70°C (-13°F to 158°F)

Control Boxes



Cat. No.	Operator	Dimensions*
	Capacity	LxWxH mm
2PV2X	2	188x75x67
2PV3X	3	188x75x67
2PV4X	4	221x75x67
2PV5X	5	254x75x67
2PV6X	6	287x75x67
2PV7X	7	320x75x67
2PV8X	8	353x75x67
2PV9X	9	386x75x67



L		10
Contact Element	s and Seal	
Cat. No.	Description	
S1	Normally open	
S2	Normally closed	
3PRG1*	Rubber gasket*	

^{*} To acheive IP65 rating for control boxes, this rubber gasket must be used.



22mm Thermoplastic Enclosure & Control Box Accessories















Color	Function	Marking	Cat No.
White	Momentary	None	P2AF1
White	Momentary	Black arrow, up/down	P2AF1WA0
White	Momentary	Black arrow, left/right	P2AF1WA90
Black	Momentary	None	P2AF2
Black	Momentary	White arrow, up/down	P2AF2WA0
Black	Momentary	White arrow, left/right	P2AF2WA90
Green	Momentary	None	P2AF3
Red	Momentary	None	P2AF4
Blue	Momentary	None	P2AF6
Yellow	Momentary	None	P2AF8

Mushroom

Momentary/Maintained with mounting bracket



Red	40mm Momentary	None	P2AM4
Red	40mm Push-Turn		P2AML4
Red	30mm Push-Turn		P2AMLS4
Red	40mm Push-Pull	0	P2AMPP4

Projecting with mounting bracket



Black	Projecting	None	P2AP2
Green	Projecting	None	P2AP3
Red	Projecting	None	P2AP4
Blue	Projecting	None	P2AP6
Yellow	Projecting	None	P2AP8

Selector Switch with mounting bracket



Black	Maintained / 2 position	None	P2AS2-1*
Black	Maintained / 3 position	None	P2AS2-3*
Black	Momentary / 3 position	None	P2AS2-4*

^{*}Only for 22mm Thermoplastic Enclosures.



Mounting Bracket for plastic operators Cat. No. P2BRK



Large Rubber Gasket

Cat. No. 3PRG1

Note: Used for Push Buttons that begin in a 3P part number. Also used for control boxes with any type of operator in place of small rubber gasket (2PRG1) to acheive a IP65 rating.



Rotational Washer for push-turn E-stop plastic operator Cat. No. 2RLW



Small Rubber Gasket

Cat. No. 2PRG1

Note: Used for Push Buttons that begin in a 2P or P2 part number as a standard gasket.



Mounting Nut for plastic operators Cat. No. P2MN



Transparent Silicone Rubber Boot for Flush Actuators

Color: Clear

Cat. No. 2BT7 (for non-illuminated) 2ALBT7 (for illuminated)

Switch Contacts





Panel Mount Normally Open Silver S1 Normally Closed Silver S2 Normally Open Gold plated **S3** Normally Closed Gold plated S4

Base Mount Normally Open Silver **S5** Normally Closed Silver **S6** Normally Open Gold plated **S7** Normally Closed Gold plated S8

22mm Thermoplastic Enclosure Installation Instructions

Installation

The enclosure may be installed vertically or horizontally.

- 1. Unscrew the top half of the enclosure. Some enclosures are supplied with detached cover.
- 2. Place the bottom half to the desired mounting location using two M4 or 8/32" screws.
- 3. When wiring is complete, install the top half of the enclosure making sure the location key is in it's proper location (see below).



Intended Use

The unit is a two part non-metallic enclosure with a gasket. Metal and/or Plastic series non-illuminated push buttons & pilot lights can be installed in these enclosures. For illuminated push buttons consider the plastic enclosures on pages 34-35 or GDC (gravity die cast) aluminum enclosures on page 37.

Features:

- 1. Protection type IP65 in accordance with IEC 60947.
- 2. Protection type 4X, 12 in accordance with UL50.

Preparing for Operation

- To insert cable, knockout one of the pre-stamped opening.
 For IP65 protection you must use a M20 or PG13 liquid tight strain relief.
- 2. Install the push button or pilot light in the actuator mounting hole.

Safety Regulations

The unit may only be assembled and installed by individuals who are familiar with the installation instructions and the current regulations for health and safety at work and accident prevention. Ensure local regulations compliances are met.

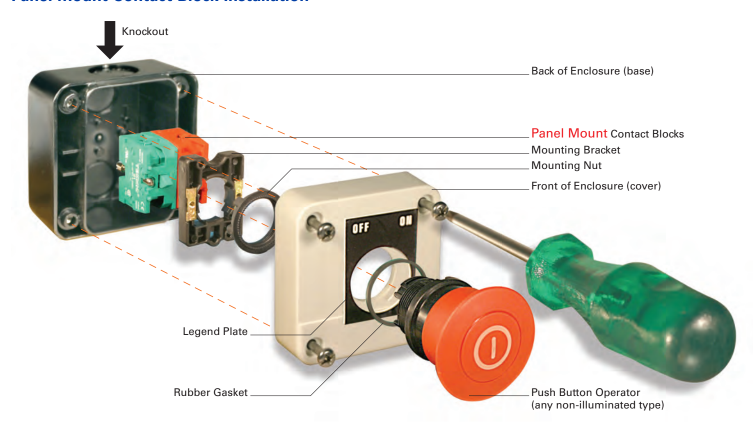
CAUTION

- 1. Non-metallic enclosures do not provide grounding connections. Use grounding jumper wires.
- 2. The conduit hubs are to be connected to the conduit before being connected to the enclosure.
- 3. To maintain the environmental rating of this enclosure, install only UL listed or UL recognized conduit hubs or control devices with the same environmental ratings as the enclosure, in compliance with the installation instructions of the device.

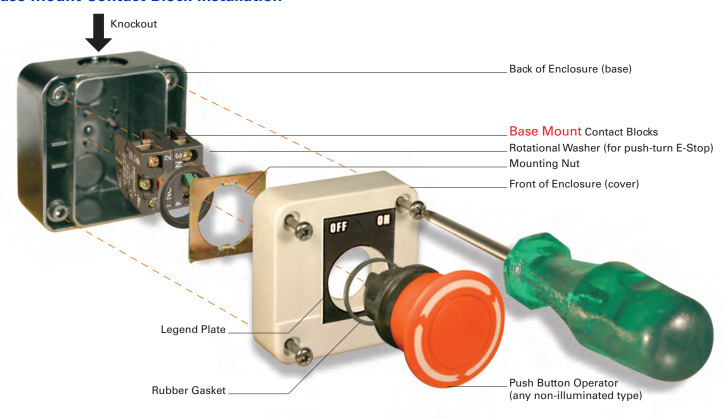


22mm Thermoplastic Enclosures Assembly Instructions

Panel Mount Contact Block Installation



Base Mount Contact Block Installation



22mm Polycarbonate Enclosures

Polycarbonate Enclosures

Standard Features

• Protection Level: IP66* (Nema 4x)

Technical: M16/20 Knockout Sidewalls

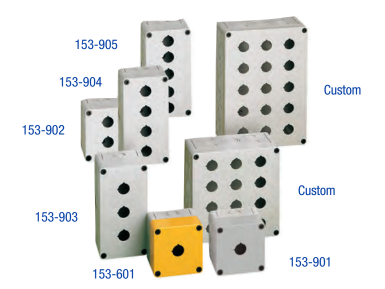
22.5 mm Diameter Push Button Holes

• Enclosure Material: Polycarbonate

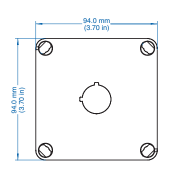
• Temperature Range: -35°C to 120°C (-31°F to 248°F)

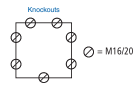
Gasket Material: Polyurethane
 Color: Light Gray
 Accessories: See section below

*IP66 when suitable installation devices are used.

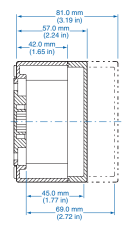


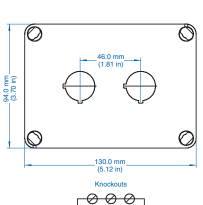
Ordering	Dimension	ons mm (in)			Std.
Information	Cat. No.	Length	Width	Height	Pk.
One hole enclosure	153-901	94 mm (3.70 in)	94 mm (3.70 in)	81 mm (3.19 in)	1
One hole enclosure (Yellow cover)	153-601	94 mm (3.70 in)	94 mm (3.70 in)	81 mm (3.19 in)	1
Two hole enclosure	153-902	130 mm (5.12 in)	94 mm (3.70 in)	81 mm (3.19 in)	1
Three hole enclosure	153-903	180 mm (7.09 in)	94 mm (3.70 in)	81 mm (3.19 in)	1
Four hole enclosure	153-904	180 mm (7.09 in)	94 mm (3.70 in)	81 mm (3.19 in)	1
Five hole enclosure	153-905	180 mm (7.09 in)	94 mm (3.70 in)	81 mm (3.19 in)	1
One hole enclosure	153-901/L	94 mm (3.70 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
One hole enclosure (Yellow cover)	153-601/L	94 mm (3.70 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
Two hole enclosure	153-902/L	130 mm (5.12 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
Three hole enclosure	153-903/L	180 mm (7.09 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
Four hole enclosure	153-904/L	180 mm (7.09 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
Five hole enclosure	153-905/L	180 mm (7.09 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
		, ,	, ,	, ,	
One hole enclosure (extra space)	153-902/1H	130 mm (5.12 in)	94 mm (3.70 in)	57 mm (2.24 in)	1
		·			
5308 959	M20 Cord Grip,	5-12mm Cable Dia.,	Lt Gray		1
7211 981	M20 Locknut, Lt	. Gray, PA			1
5308 949	•	5-12mm Cable Dia.,	Black		1
7211 976	M20 Locknut, Bl	lack, PA			1

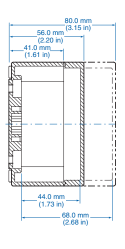




All dimensions shown in millimeters. To convert to inches multiply by 0.03937

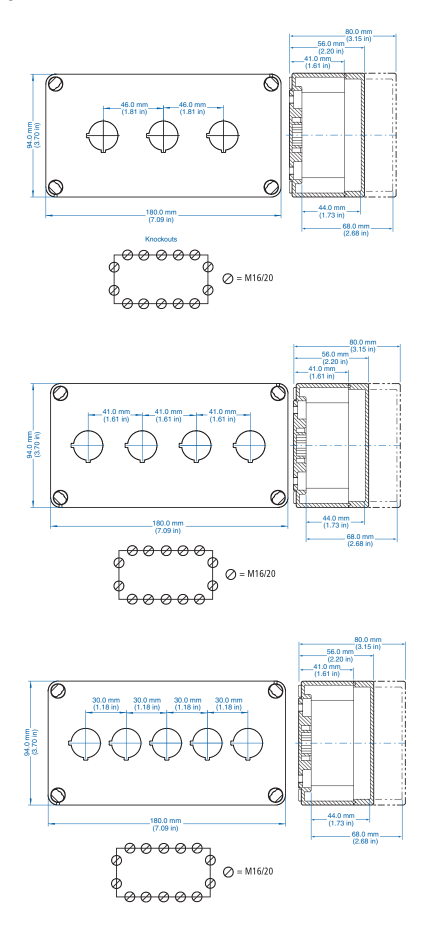






22mm Polycarbonate Enclosures





All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Aluminum Enclosures for 22mm Operators





Certified for **NEMA Type 4X** 12 environment.

Aluminum (52mm Height) **Pressure Die Cast**



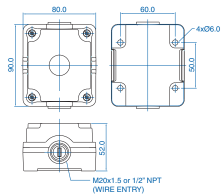




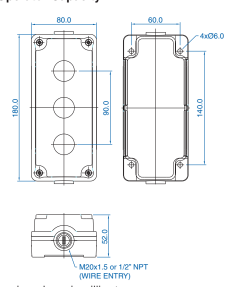
For base mount contact blocks and nonilluminated operators. 2 contact blocks maximum per operator.

Cat. No.	Operator Capacity	Color Top/ Bottom	Construction	Dimensions LxWxH mm (in.)	Cable Entry Thread Size	Mounting Hole Dia.
2005A13	1	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x90x52 (3.15x3.54x2.05)	2xM20	4 x 6mm
2006C13	2	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x135x52 (3.15x5.32x2.05)	2xM20	4 x 6mm
2007E13	3	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x180x52 (3.15x7.09x2.05)	2xM20	4 x 6mm
2010G13	4	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x225x52 (3.15x8.86x2.05)	2xM20	4 x 6mm
2015A13	1	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80 x 90x52 (3.15x3.54x2.05)	2x1/2"-14 NPT	4 x 6mm
2014C13	2	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x135x52 (3.15x5.32x2.05)	2x1/2"-14 NPT	4 x 6mm
2012E13	3	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x180x52 (3.15x7.09x2.05)	2x1/2"-14 NPT	4 x 6mm
2008G13	4	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x225x52 (3.15x8.86x2.05)	2x1/2"-14 NPT	4 x 6mm

1 - Operator Capacity

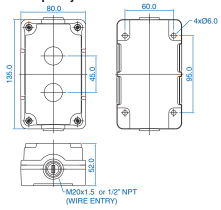


3 - Operator Capacity

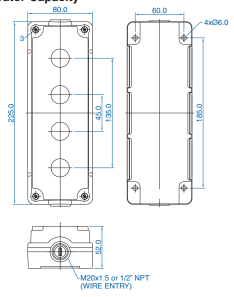


All dimensions shown in millimeters. To convert to inches multiply by 0.03937

2 - Operator Capacity



4 - Operator Capacity



Aluminum Enclosures for 22mm Operators

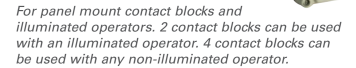






Certified for **NEMA Type 4X** 12 environment.

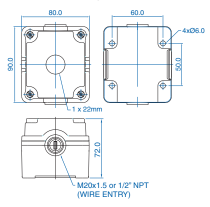
Aluminum (72mm Height) Pressure Die Cast



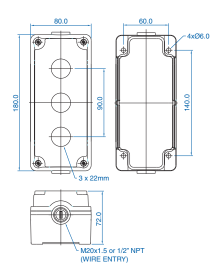


Cat. No.	Operator Capacity	Color Top/ Bottom	Construction	Dimensions WxLxH mm (in.)	Cable Entry Thread Size	Mounting Hole Dia.
7009A13	1	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x90x72 (3.15x3.54x2.83)	2xM20	4 X 6mm
		, · · · · · · · · · · · · · · · · · · ·		,		
7006C13	2	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x135x72 (3.15x5.32x2.83)	2xM20	4 X 6mm
7004E13	3	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x180x72 (3.15x7.09x2.83)	2xM20	4 X 6mm
7004G13	4	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x225x72 (3.15x8.86x2.83)	2xM20	4 X 6mm
7010A13	1	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x90x72 (3.15x3.54x2.83)	2x1/2"-14 NPT	4 X 6mm
7007C13	2	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x135x72 (3.15x5.32x2.83)	2x1/2"-14 NPT	4 X 6mm
7005E13	3	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x180x72 (3.15x7.09x2.83)	2x1/2"-14 NPT	4 X 6mm
7005G13	4	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x225x72 (3.15x8.86x2.83)	2x1/2"-14 NPT	4 X 6mm

1 - Operator Capacity

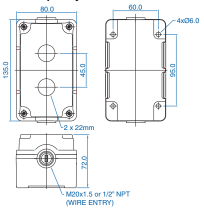


3 - Operator Capacity

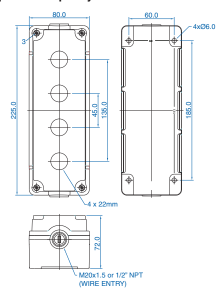


All dimensions shown in millimeters. To convert to inches multiply by 0.03937

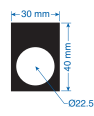
2 - Operator Capacity



4 - Operator Capacity









EMERGENCY STOP LP41 / 2LP41 (only) Legend plate Ø 60mm yellow with black text. Not to be used with thermoplastic enclosures.



Metal legend plates are engraved on both sides, one side in horizontal and the other side in a vertical orientation.

Please visit altechcorp.com/pb for other available legend plates.

English

Title	Cat No.	Title	Cat No.
AUTO	2LP09	OFF - ON	2LP46
AUTO HAND	2LP32	ON	2LP15
AUTO - MAN	2LP43	ON OFF	2LP30
B PHASE	2LP27	OPEN	2LP07
Blank Aluminum	2LP40	OVER	2LP74
BOTTOM HEAT	2LP101	OXY - ATM - AUTO	2LP58
CLEAR	2LP51	OXY - AUTO - ATM	2LP57
CLOSE	2LP08	POSITION, A B	2LP48
CLUTCH ON/OFF	2LP73	POWER ON	2LP20
Cycle Stop	2LP55	PUSHER CYCLE	2LP104
DOWN	2LP06	R PHASE	2LP25
EMERGENCY STOP	2LP41	RAISE - LOWER	2LP44
Emergency Stop (black)	2LP56	READY	2LP49
Emergency Stop (red)	2LP66	REMOTE	2LP22
FAST	2LP12	RESET	2LP13
FAULT	2LP107	RESET/MANUAL/AUTO	2LP103
FILM FEED	2LP105	REV FWD	2LP31
FOR-OFF-REV	2LP42	REV - OFF - FWD	2LP59
FORWARD	2LP03	REVERSE	2LP04
FWD - REV	2LP47	RIGHT	2LP17
HAND	2LP10	RUN	2LP24
HAND O AUTO	2LP36	SHEAR	2LP70
HOLD	2LP50	SIDE HEAT	2LP102
I II	2LP34	SLOW	2LP11
I O II	2LP39	SLOW OFF FAST	2LP37
INCH	2LP14	START	2LP01
INFEED	2LP72	START STOP	2LP28
INFEED ON/OFF	2LP71	STOP (red)	2LP02
JOG	2LP69	TEST	2LP23
JOG - RUN	2LP45	TRIP	2LP19
KNIFE CYCLE	2LP106	UNDERLOAD	2LP108
LEFT	2LP18	UP	2LP05
LOCAL	2LP21	UP DOWN	2LP29
LOCAL REMOTE	2LP33	UP OFF DOWN	2LP38
MAN O AUTO	2LP36	Y PHASE	2LP26
0 1	2LP35	-	
OFF	2LP16	Temporary for Custom Imprint	2LPXX
-			

•				- 1
-	n	ar	11	sn
•	M	ш		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,

Title	Cat No.	
ABAJO	2LP06SP	
ABRIR	2LP07SP	
ADELANTE	2LP03SP	
ADELANTE ATRAS	2LP31SP	
ARRANQUE	2LP01SP	
ARRANQUE PARO	2LP28SP	
ARRIBA	2LP05SP	
ARRIBA ABAJO	2LP29SP	
ARRIBA FUERA ABAJO	2LP38SP	
ATRAS	2LP04SP	
AUTO MAN	2LP32SP	
CERRAR	2LP08SP	
DENTRO	2LP15SP	
DERECHO	2LP17SP	

Title	Cat No.	
ENCENDIDO	2LP20SP	
ENCENDIDO APAGADO	2LP30SP	
FALLA	2LP19SP	
FUERA	2LP16SP	
IZQUIERDA	2LP18SP	
LENTO	2LP14SP	
LENTO FUERA RAPIDO	2LP37SP	
LOCAL REMOTO	2LP33SP	
MAN O AUTO	2LP36SP	
MANUAL	2LP10SP	
PARO	2LP02SP	
PARO DE EMERGENCIA	2LP41SP	
RAPIDO	2LP12SP	
REARME	2LP13SP	







		ment Lens for I om Operators	lluminated		enses for Pil ith LED	ot Lights				lluminated A ush/projecti	
	Color	C	at No.		Color	Cat	No.		Color	Ca	at No.
П	White	2	ALM1L		White	2PLL	.1L		White	21	AL1L
	Green	2	ALM3L		Green	2PLL	.3L		Green		.AL3L
	Red	2	ALM4L		Red	2PLL	.4L		Red		AL4L
	Amber	2	ALM5L		Amber	2PLL	.5L		Amber	2L	.AL5L
	Blue	2	ALM6L		Blue	2PLL	.6L		Blue	2L	AL6L
	Clear	2	ALM7L		Clear	2PLL	.7L		Clear	2L	.AL7L
	Yellow	2	ALM8L		Yellow	2PLL	.8L		Yellow	2L	.AL8L
				Le	enses for Pil	ot Lights		Le	enses for I	lluminated A	ctuators
E	Boots fo	r Booted Actua	itors	w	ith Filamen	t Bulb		w	ith Filame	nt Bulb	
	Color	C	at No.		Color	Cat	No.		Color	Ca	at No.
	White	2	BT1		White	2PLL	.1		White	2L	.AL1
	Black	2	BT2		Green	2PLL	.3		Green	2L	.AL3
	Green	2	BT3		Red	2PLL	.4		Red	2L	AL4
	Red	2	BT4		Amber	2PLL	.5		Amber	2L	.AL5
	Blue	2	BT6		Blue	2PLL	.0		Blue	2L	AL6
	Clear		BT7		Clear	2PLL	.7		Clear	2L	.AL7
	Yellow	2	BT8		Yellow	2PLL	.8		Yellow	2L	.AL8
Re	placemo	ent Bulbs			LED Bulbs						
						Valtore	Cot No		Color	Voltogo	Cat No.
	1		A HILLIAN		Color 110V AC	Voltage	Cat No.		230V AC	Voltage	Cat No.
	1					110V AC	MCB91110		White	230V AC	MCB91230
	102-	9			Green	110V AC	MCB93110		Green	230V AC	MCB93230
	3	CA			Red	110V AC	MCB94110		Red	230V AC	MCB94230
	-	A D. II			Amber	110V AC	MCB95110		Amber	230V AC	MCB95230
		nt Bulbs			Blue	110V AC	MCB96110		Blue	230V AC	MCB96230
	Color	Voltage	Cat No.		Yellow	110V AC	MCB98110		Yellow	230V AC	MCB98230
	Clear	12V AC/DC	BA9S12		110V DC				230V DC		
	Clear	24V AC/DC	BA9S24			110V DC	MCB91110D	П	White	230V DC	MCB91230D
	Clear	48V AC/DC	BA9S48		Green	110V DC	MCB93110D		Green	230V DC	MCB93230D
	Clear	110V AC/DC	BA9S110			110V DC	MCB94110D		Red	230V DC	MCB94230D
	Clear	230V AC/DC	BA9S220		Amber	110V DC	MCB95110D		Amber	230V DC	MCB95230D
	LED Bul	he			Blue	110V DC	MCB96110D		Blue	230V DC	MCB96230D
			Ost Na		Yellow	110V DC	MCB98110D		Yellow	230V DC	MCB98230D
	Color 12V A	Voltage C/DC	Cat No.		24V AC/I	DC			48V AC/I		
	White	12V AC/DC	MCB9112		White	24V AC/DC	MCB9124		White	48V AC/DC	MCB9148

Maximum Power Consum	nption: LED		FILAMENT	BULBS
Supply Voltage	Power (max) in Watts	Current	Power (max) in Watts	Current
12V	0.5W	max 20mA	2W	max 166mA
24V	0.5W	max 20mA	2W	max 85mA
48V	0.5W	max 20mA	2W	max 45mA
110V	0.5W	max 15mA	2.6W	max 20mA
240V	1W	max 10mA	2.6W	max 20mA

24V AC/DC

24V AC/DC

24V AC/DC

24V AC/DC

24V AC/DC

MCB9324

MCB9424

MCB9524

MCB9624

MCB9824

48V AC/DC

48V AC/DC

48V AC/DC

48V AC/DC

48V AC/DC

Green

Amber

Yellow

Red

Blue

MCB9348

MCB9448

MCB9548

MCB9648

MCB9848

Green

Amber

Red

Blue

Yellow

These bulbs are available in various colors and Voltages. A filament bulb can be directly replaced with these LED based bulbs without having to change any other expensive part of your existing lamps.

These bulbs use high brightness LED chips which last for more than 100,000 hours and consume very little power. Heat generated by LED based bulbs is negligible hence no damage to the body of the lamp or any operator in case of Illuminated push buttons.

These bulbs can be used to replace 12V AC/DC, 24V AC/DC, 48V AC/DC, 110V AC or DC and 240V AC or DC circuits directly. LED color indication is given on the bulb for easy identification.

Conforming Standards: UL508, CSA 22.2, IEC 60947-5-1

Green

Amber

Yellow

Red

Blue

12V AC/DC

12V AC/DC

12V AC/DC

12V AC/DC

12V AC/DC

MCB9312

MCB9512

MCB9412

MCB9612

MCB9812



Push Push mechanism for converting spring return actuator into maintained Cat. No. 2PPM



Transparent Silicone Rubber Boot for Flush

Actuators

Color: Clear

Cat. No. 2BT7 (for non-illuminated)

2ALBT7 (for illuminated)



Adapter for installing a Ø22.5 device in Ø 30.5 cutout

Cat. No. 2ADP (with washer) ADW (washer only)



Rubber Boot for Twin Actuators

Color: Clear

Cat. No. 2ATBT7 (Non-Illuminated)

2ATLBT7 (illuminated)



Mounting Bracket

Cat. No. 2BRK

Cat. No. 2BRKT (*Thin Bracket for Base Mount Enclosures*)



Blanking plug for 22.5 mm holes

Color: Black Cat. No. 2BP2

Blanking plug for M20 (20mm) or NPT 1/2" holes

Color: Gray
Cat. No. M20
Cat. No. NPT1/2



Padlock

For mushroom actuator: Cat. No. 2PAM For projecting actuator: Cat. No. 2PAP



Bulb Extractor

Cat. No. 2BA9SE



E-Stop Shroud

Plastic protector: Cat. No. 2ESS1
Plastic protector (UL): Cat. No. 2ESS1-UL



Bulb Holder for Illuminated Push Buttons

Cat. No. 2LHB



Plastic Cover Cat. No. 2PAM7



Rubber Gasket

Cat. No. 2PRG1



Replacement Keys For all 22mm operators wth keys

Cat. No. 2KY455



Rubber Boot for Contact Elements

Cat. No. 2SEBT2

22mm Push Button Switch Contacts



Panel Mount Types



S1Normally
Open
Silver



S2Normally
Closed
Silver



S3 Normally Open Gold plated



S4Normally
Closed
Gold plated

Mounting Examples:



Cast Aluminum Enclosure with panel mount contacts and metal operator



Plastic Enclosure with panel mount contacts and plastic operator

Base Mount Types



S5* Normally Open Silver



\$6* Normally Closed Silver



\$7*
Normally
Open
Gold plated



\$8*
Normally
Closed
Gold plated

Mounting Examples:



Cast Aluminum Enclosure with base mount contacts and metal operator



Plastic Enclosure with base mount contacts and metal operator



Plastic Enclosure with base mount contacts and plastic operator

^{*} For use with non-illuminated operators in thermoplastic or aluminum enclosures listed on page 30 and 36.

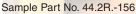
Pre-assembled or Ready to Assemble Control Stations



Solutions for your applications

Backed by technical and industrial experience, we offer preassembled ready to install or assembled to order control stations. Altech offers several ranges of control stations. From a cost effective plastic enclosure assembled with 22 mm push buttons to a heavy duty cast aluminum enclosure assembled with 22 or 30mm push buttons, you will find the one that fits your application.









High performance and Extensive range

Our basic plastic or Pressure Die Cast aluminum (PDC) enclosures are available with contact blocks mounted on the bracket behind the 22 mm operator or in the rear (base) of the enclosure (see page 41). Altech can assemble the control station to the customer specifications or it can be ordered unassembled. These enclosures are easy to assemble by using any Non-Illuminated operator with a maximum of 2 contacts per operator.

Our plastic enclosures on pages 34-35 can be customized to meet the customer's most demanding applications. These enclosures can be equipped with any 22 mm illuminated or Non-Illuminated operators. Use up to 2 contact blocks with the illuminated operators or up to 4 contact blocks with the Non-illuminated operators.

Our Gravity Die Cast aluminum (GDC) enclosures have an excellent resistance to mechanical shock and vibration. They can be equipped with any illuminated or Non-Illuminated operators. Use up to 2 contact blocks with the illuminated 22mm operators or up to 4 contact blocks with the Non-illuminated 22mm operators. This enclosure can be modified to accept any Non-illuminated 30mm operator or pilot light as well.





Pre-assembled or Ready to Assemble Control Stations



Application specific solutions

These products are suitable for a wide variety of applications. They have an excellent resistance to corrosion and cleaning agents. They are tolerant of high pressure cleaning without leakage. These enclosures combined with our push buttons offer an excellent price/performance ratio.

Our staff has the ability to take your requirements and rapidly turn them into a solution. We use the latest CAD system in our process. Prototypes are available for most application specific requirements.



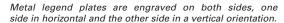
Sample Part No. 44-200T



Safety and reliability

The majority of the enclosures meet all industrial application requirements from the most common to the most extreme.

They have international certifications such as UL, CE, etc. They conform to IEC standards, have a IP65 rating and NEMA Type 4X protection.



Save Time

Our control stations save you time, simplify and speed up your installation while maintaining the high quality and appearance of your equipment.

Mounting is easy, the only tool you need is a screwdriver.



30mm Metal Push Buttons

The Altech 30mm Push Button line include a complete selection of push buttons, pilot lights and selector switches and accessories. All properly assembled devices are UL and CE Recognized and they certified for NEMA type 4X applications. An internal seal provides watertight integrity and all components are corrosion resistant materials.

Our contact blocks are color coded for an easy assembly and identification (Red=S11, Yellow=S12). Illuminated or Non-Illuminated push buttons in various colors are available for guick delivery.

Selector Switches are available in a 2 or 3 position styles with and option for momentary or maintained function. The pilot lights are full voltage and LED and filament bubs are interchangeable.

Cast aluminum control stations are available to your specifications.

These \emptyset 30 control devices can be mounted in any position in panels of 1 to 6 mm (.039 - .236 in.) thickness.

30mm Non-Illuminated Metal Operators





Certified for **NEMA Type 4X** 12 environment.

Flush Non-Illuminated Momentary



Color	Function	Cat No.
☐ White	Momentary	AF1
■ Black	Momentary	AF2
Green	Momentary	AF3
Red	Momentary	AF4
■ Blue	Momentary	AF6
Yelllow	Momentary	AF8

Booted Momentary



Color	Function	Cat No.
☐ White	Momentary	AB1
■ Black	Momentary	AB2
Green	Momentary	AB3
Red	Momentary	AB4
■ Blue	Momentary	AB6
Yelllow	Momentary	AB8

Projecting Momentary



Color	Function	Cat No.
□ White	Momentary	AP1
■ Black	Momentary	AP2
Green	Momentary	AP3
Red	Momentary	AP4
■ Blue	Momentary	AP6
Yelllow	Momentary	AP8

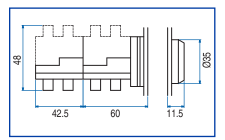
30mm Non-Illuminated Metal Operators

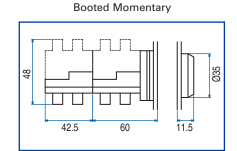


Dimensional Drawings

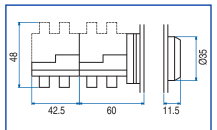
All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Flush Momentary





Projecting Momentary



Contact Elements

Description Cat. No.

1 Normally Open + 1 Normally Closed S11 Silver Contacts

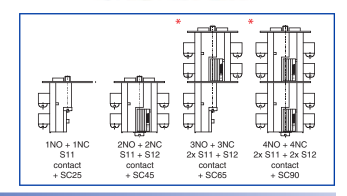
2 Normally Open + 2 Normally Closed S11 + S12 Silver Contacts

For additional contacts, see diagram at right.

Contact Ins	stallation Screws	
Туре	Dimensions	Used with
SC25	M4 x 25 mm	S11
SC45	M4 x 45 mm	S11 + S12
SC65	M4 x 65 mm	2x S11 + S12
SC90	M4 x 90 mm	2x S11 + 2x S12

^{*} When using more than two contact blocks, additional screws must be purchased separately (SC65 and SC90).





Exploded Assembly View



30mm Illuminated Metal Operators





Certified for **NEMA Type 4X** 12 environment.

Flush Illuminated Momentary



Note:

All LED illuminated actuators and pilot lights at a specified voltage will operate on AC and DC. Except for 110V and 230V specify AC or DC type.



Color 24V AC/DC (Voltage (filament bulb)	Cat No.
White	24V AC/DC	ALF1-024
Green	24V AC/DC	ALF3-024
Red	24V AC/DC	ALF4-024
Amber	24V AC/DC	ALF5-024
Blue	24V AC/DC	ALF6-024
Clear	24V AC/DC	ALF7-024
Yelllow	24V AC/DC	ALF8-024
	filament bulb)	ALI 0 024
White	48V AC/DC	ALF1-048
Green	48V AC/DC	ALF3-048
Red	48V AC/DC	ALF4-048
Amber	48V AC/DC	ALF5-048
Blue	48V AC/DC	ALF6-048
Clear	48V AC/DC	ALF7-048
Yelllow	48V AC/DC	ALF8-048
	(filament bulb)	ALI 0-040
White	110V AC/DC	ALE1 110
vvnite Green	110V AC/DC	ALF1-110 ALF3-110
Red	110V AC/DC	ALF4-110
Amber	110V AC/DC	ALF5-110
Blue	110V AC/DC	ALF6-110
Clear	110V AC/DC	ALF7-110
Yelllow	110V AC/DC	ALF8-110
230V AC (fila	· · · · · · · · · · · · · · · · · · ·	
White	230V AC	ALF1-230
Green	230V AC	ALF3-230
Red	230V AC	ALF4-230
Amber	230V AC	ALF5-230
Blue	230V AC	ALF6-230
Cloor	230V AC	ALF7-230
Yelllow	230V AC	ALF8-230
Yelllow / DC version is	230V AC available on request.	
Yelllow / DC version is 24V AC/DC (230V AC available on request. (LED bulb)	ALF8-230
Yelllow / <i>DC version is</i> 24V AC/DC (White	230V AC available on request. (LED bulb) 24V AC/DC	ALF8-230 ALF1LB-024
Yelllow / <i>DC version is</i> 24V AC/DC (White Green	230V AC available on request. (LED bulb) 24V AC/DC 24V AC/DC	ALF1LB-024 ALF3LB-024
24V AC/DC (White Green Red	230V AC available on request. (LED bulb) 24V AC/DC 24V AC/DC 24V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber	230V AC available on request. (LED bulb) 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue	230V AC available on request. (LED bulb) 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF6LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear	230V AC available on request. (LED bulb) 24V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF6LB-024 ALF7LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow	230V AC available on request. (LED bulb) 24V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF6LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (230V AC available on request. (LED bulb) 24V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF8LB-024
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF3LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 48V AC/DC 48V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-024 ALF1LB-048 ALF3LB-048 ALF3LB-048 ALF5LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-024 ALF1LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow Yelllow Yelllow Yelllow Yelllow	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (48V AC/	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC (LED bulb)	ALF8-230 ALF1LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF6LB-024 ALF7LB-024 ALF8LB-024 ALF1LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-048 ALF6LB-048 ALF7LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC (LED bulb) 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-048 ALF7LB-048 ALF1LB-048 ALF3LB-048
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green White Green	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF6LB-024 ALF7LB-024 ALF3LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF1LB-048 ALF1LB-110 ALF3LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF1LB-110 ALF3LB-110 ALF3LB-110 ALF4LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF6LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF1LB-110 ALF3LB-110 ALF3LB-110 ALF4LB-110 ALF5LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Green Red Amber Blue Green	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC 110V AC 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF1LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC 110V AC 110V AC 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF1LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF7LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow Tolear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC 110V AC 110V AC 110V AC 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF1LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-048 ALF5LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF5LB-110 ALF7LB-110 ALF7LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li White	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC*	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF6LB-048 ALF1LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li White Green	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC*	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-110 ALF3LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li White Green Red	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 230V AC*	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF1LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-110 ALF3LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li White Green Red Amber Blue Clear Yelllow	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 230V AC* 230V AC*	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-110 ALF3LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li White Green Red Amber Blue Clear Yelllow	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC*	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF3LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF7LB-048 ALF7LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110
Yelllow / DC version is 24V AC/DC (White Green Red Amber Blue Clear Yelllow 48V AC/DC (White Green Red Amber Blue Clear Yelllow 110V AC/DC White Green Red Amber Blue Clear Yelllow 230V AC* (Li White Green Red Amber Blue Clear Yelllow	230V AC available on request. (LED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 230V AC* 230V AC*	ALF1LB-024 ALF3LB-024 ALF3LB-024 ALF4LB-024 ALF5LB-024 ALF5LB-024 ALF7LB-024 ALF7LB-024 ALF1LB-048 ALF3LB-048 ALF4LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-048 ALF5LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF3LB-110 ALF5LB-110

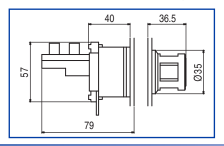
30mm Illuminated Metal Operators



Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Flush Illuminated Momentary



Contact Elements

Description Cat. No.

1 Normally Open + 1 Normally Closed S11
Silver Contacts

2 Normally Open + 2 Normally Closed S11 + S12
Silver Contacts

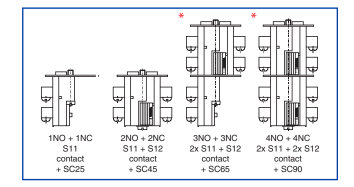
For additional contacts, see diagram at right.

Contact Installation Screws				
Туре	Dimensions	Used with		
SC25	M4 x 25 mm	S11		
SC45	M4 x 45 mm S11 + S12			
SC65	M4 x 65 mm	2x S11 + S12		
SC90	M4 x 90 mm	2x S11 + 2x S12		

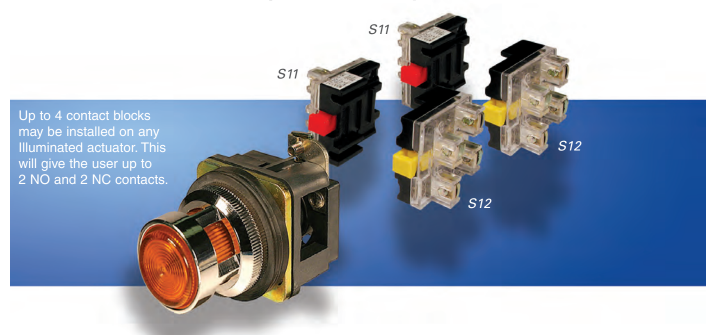
^{*} When using more than two contact blocks, additonal screws must be purchased separately (SC65 and SC90).







Exploded Assembly View



30mm Selector Switch Metal Operators





Certified for **NEMA Type 4X** 12 environment.

Selector Maintained & **Momentary**



Other colors available upon request. Please contact Altech for further information and part numbers.

Color 2 Position Maintained	Cat No.
Black	AS2-2P
3 Position Maintained	
Black	AS2-3P
2 Position Momentary	
Black	AS2-2PSR

Key Selector Switch

Keyed Alike



To be used for applications where single or multiple operators are used, but the same key configurations are required. Standard key selector switches have the same key configuration (Cat. No. KY30).

Function	Key Removal		Cat No.		
2 Position					
Maintained	\sim	Left/Right	AK2-2PB		
Momentary	\sim	Left	AK2-2POSR		
Maintained	~	Right	AK2-2PI		
Maintained	\checkmark	Left	AK2-2PO		
3 Position					
Maintained	ŵ	Left/Right	AK2-3PB		
Maintained	ŵ	Center	AK2-3PC		
Replacement Ke	ey		KY30		



Function

Cat No.

Key Selector Switch

Keyed Differently



To be used for applications where multiple operators are used, but different key configurations are required. Each cat. no. have different key configurations.

2 Position			
Maintained	\sim	Left	AK2-2PO-KD
Momentary	\$	Left	AK2-2PO-KD1
Maintained	\sim	Left	AK2-2PO-KD2
Maintained	\sim	Left	AK2-2PO-KD4
Maintained	~	Left	AK2-2PO-KD5
3 Position			
Maintained	ŵ	Center	AK2-3PC-KD
Maintained	ŵ	Center	AK2-3PC-KD1
Maintained	Ŷ	Center	AK2-3PC-KD2
Maintained	Ŵ	Center	AK2-3PC-KD3

Key Removal

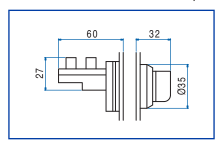
30mm Selector Switch Metal Operators

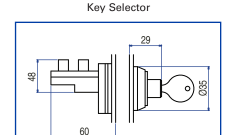


Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

Flush Maintained and Momentary





Contact Elements

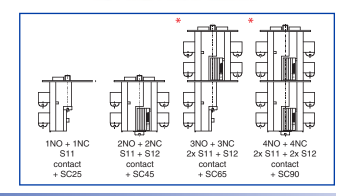
Description	Cat. No.
1 Normally Open + 1 Normally Closed Silver Contacts	S11
2 Normally Open + 2 Normally Closed Silver Contacts	S11 + S12

For additional contacts, see diagram at right.

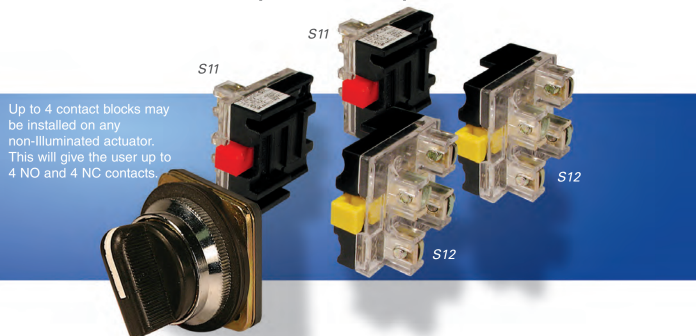
Contact Installation Screws				
Туре	Dimensions	Used with		
SC25 M4 x 25 mm S11		S11		
SC45	M4 x 45 mm S11 + S12			
SC65	M4 x 65 mm 2x S11 + S12			
SC90	M4 x 90 mm	2x S11 + 2x S12		

^{*} When using more than two contact blocks, additional screws must be purchased separately (SC65 and SC90).





Exploded Assembly View



30mm Non-Illuminated Metal Operators





Certified for **NEMA Type 4X** 12 environment.

Mushroom with Key



All keys are "keyed alike". Different keys are available on request. Other colors are available on request.

Color	Function	Cat No.
Press to L	ock, Key to Release	
■ Black	Maintained	AMLKB2
Red	Maintained	AMLKB4
Key to Lo	ck, Key to Release	
■ Black	Maintained	AMKB2
Red	Maintained	AMKB4

Mushroom with Indicating Arrows (Press to lock, turn to release.)



Other colors are available on request.

Color	Function	Cat No.
Press	to Lock, Turn to Release	
■ Black	Maintained	AML2
Red	Maintained	AML4

Mushroom Momentary



Color	Function	Cat No.
☐ White	Momentary	AM1
■ Black	Momentary	AM2
Green	Momentary	AM3
Red	Momentary	AM4
■ Blue	Momentary	AM6
Yellow	Momentary	AM8

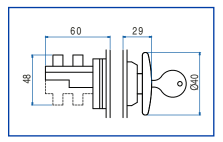
30mm Non-Illuminated Metal Operators



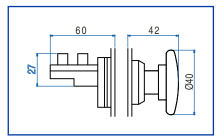
Dimensional Drawings

All dimensions shown in millimeters. To convert to inches multiply by 0.03937

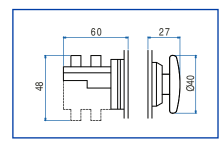
Mushroom with Key



Mushroom with Indicating Arrows



Mushroom Momentary



Contact Elements

Description

1 Normally Open + 1 Normally Closed
Silver Contacts

2 Normally Open + 2 Normally Closed
Silver Contacts

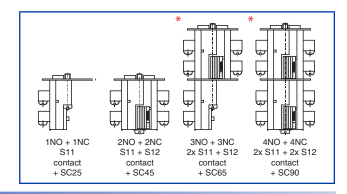
Silver Contacts

For additional contacts, see diagram at right.

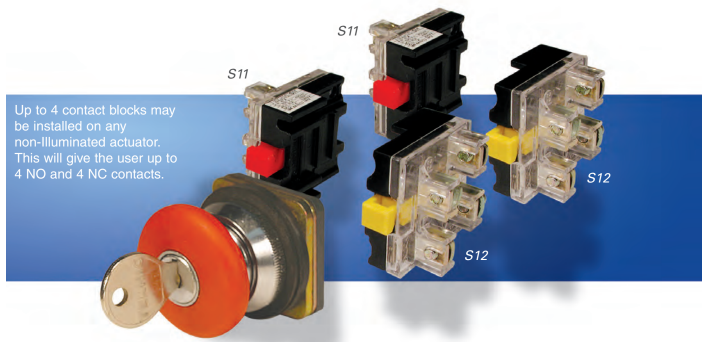
Contact Installation Screws				
Туре	Dimensions	Used with		
SC25	M4 x 25 mm	S11		
SC45	M4 x 45 mm S11 + S12			
SC65	M4 x 65 mm 2x S11 + S12			
SC90	M4 x 90 mm	2x S11 + 2x S12		

^{*} When using more than two contact blocks, additonal screws must be purchased separately (SC65 and SC90).





Exploded Assembly View



30mm Metal Pilot Lights





Certified for **NEMA Type 4X** 12 environment.

Pilot Light

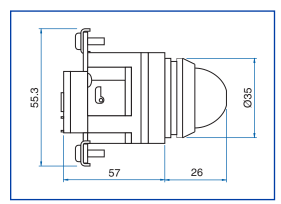


Note:

All LED pilot lights and illuminated actuators at a specified voltage will operate on AC and DC. Except for 110 and 230V specify AC or DC type.

Dimensional Drawings

Pilot Light





	Voltage	Cat No.
24V AC/DC (fi		
White	24V AC/DC	PLB1-024
Green	24V AC/DC	PLB3-024
Red	24V AC/DC	PLB4-024
Amber	24V AC/DC	PLB5-024
Blue	24V AC/DC	PLB6-024
Clear Yelllow	24V AC/DC 24V AC/DC	PLB7-024
telliow 48V AC/DC <i>(fi</i>		PLB8-024
White	48V AC/DC	PLB1-048
Green	48V AC/DC	PLB3-048
Red	48V AC/DC	PLB4-048
Amber	48V AC/DC	PLB5-048
Blue	48V AC/DC	PLB6-048
Clear	48V AC/DC	PLB7-048
Yelllow	48V AC/DC	PLB8-048
110V AC/DC (filament bulb)	
White	110V AC/DC	PLB1-110
Green	110V AC/DC	PLB3-110
Red	110V AC/DC	PLB4-110
Amber	110V AC/DC	PLB5-110
Blue	110V AC/DC	PLB6-110
Clear Yelllow	110V AC/DC	PLB7-110
	110V AC/DC filament bulb)	PLB8-110
White	230V AC/DC	PLB1-230
Green	230V AC/DC 230V AC/DC	PLB1-230 PLB3-230
Red	230V AC/DC	PLB4-230
Amber	230V AC/DC	PLB5-230
Blue	230V AC/DC	PLB6-230
Clear	230V AC/DC	PLB7-230
Yelllow	230V AC/DC	PLB8-230
	Voltage	Cat No.
Color	Voltage ED bulb)	Cat No.
Color 24V AC/DC <i>(L</i>		Cat No. PLB1LB-024
Color 24V AC/DC (L White Green	ED bulb) 24V AC/DC 24V AC/DC	PLB1LB-024 PLB3LB-024
Color 24V AC/DC <i>(L</i> White Green Red	ED bulb) 24V AC/DC 24V AC/DC 24V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024
Color 24V AC/DC (L White Green Red Amber	ED bulb) 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024
Color 24V AC/DC (L White Green Red Amber Blue	ED bulb) 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024
Color 24V AC/DC (L White Green Red Amber Blue Clear	ED bulb) 24V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow	ED bulb) 24V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L	ED bulb) 24V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White	ED bulb) 24V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 18V AC/DC (L White Green	ED bulb) 24V AC/DC 48V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red	ED bulb) 24V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber	ED bulb) 24V AC/DC 48V AC/DC 48V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB3LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue	ED bulb) 24V AC/DC 48V AC/DC 48V AC/DC 48V AC/DC 48V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow	ED bulb) 24V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow Amber Blue Clear Yelllow Amber Blue Clear Yelllow	ED bulb) 24V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB6LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 410V AC/DC (L White	ED bulb) 24V AC/DC 48V AC/DC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB6LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 410V AC/DC (R White Green	ED bulb) 24V AC/DC 48V AC/DC 410V AC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB6LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow Mite Green Toly AC/DC (R White Green Red Amber Blue Clear Yelllow Hite Green Red Red Red Red Red Red	ED bulb) 24V AC/DC 48V AC/DC 410V AC 110V AC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB8LB-110 PLB3LB-110 PLB3LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow Mite Green Red More More More More More More More More	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC	PLB1LB-024 PLB3LB-024 PLB3LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB6LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB8LB-110 PLB3LB-110 PLB3LB-110 PLB5LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow Mite Green Red More Mite Green Red Amber Blue Clear Yelllow Mite Green Red Amber Blue Blue Clear Yelllow	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB7LB-048 PLB8LB-110 PLB3LB-110 PLB3LB-110 PLB4LB-110 PLB5LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (R White Green Red Amber Blue Clear Yelllow 110V AC/DC (R White Green Red Amber Blue Clear	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC	PLB1LB-024 PLB3LB-024 PLB3LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB8LB-048 PLB3LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-048 PLB7LB-048 PLB7LB-110 PLB3LB-110 PLB3LB-110 PLB4LB-110 PLB5LB-110 PLB5LB-110 PLB5LB-110 PLB6LB-110 PLB7LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (I White Green Red Amber Blue Clear Yelllow 110V AC/DC (I White Green Red Amber Blue Clear Yelllow	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC	PLB1LB-024 PLB3LB-024 PLB3LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-048 PLB6LB-110 PLB3LB-110 PLB3LB-110 PLB5LB-110 PLB5LB-110 PLB6LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (L White Green Red Amber Blue Clear Yelllow 210V AC/DC (L Monte Green Red Amber Blue Clear Yelllow 230V AC* (LEL	ED bulb) 24V AC/DC 48V AC/DC 110V AC	PLB1LB-024 PLB3LB-024 PLB3LB-024 PLB5LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB5LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-048 PLB7LB-110 PLB3LB-110 PLB3LB-110 PLB4LB-110 PLB5LB-110 PLB5LB-110 PLB5LB-110 PLB6LB-110 PLB7LB-110 PLB7LB-110 PLB7LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (I White Green Red Amber Blue Clear Yelllow 210V AC/DC (I White Green Red Amber Blue Clear Yelllow 230V AC* (LEL White	ED bulb) 24V AC/DC 48V AC/DC 110V AC 230V AC*	PLB1LB-024 PLB3LB-024 PLB3LB-024 PLB5LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB8LB-024 PLB8LB-024 PLB1LB-048 PLB3LB-048 PLB5LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-048 PLB6LB-110 PLB3LB-110 PLB3LB-110 PLB5LB-110 PLB5LB-110 PLB5LB-110 PLB5LB-110 PLB6LB-110 PLB7LB-110 PLB7LB-110 PLB7LB-110 PLB7LB-110 PLB7LB-110 PLB7LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (I White Green Red Amber Blue Clear Yelllow 210V AC/DC (I White Green Red Amber Blue Clear Yelllow 230V AC* (LEL White Green	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC 24V AC/DC 25V AC/DC 26V AC/DC 27V AC/DC 27V AC/DC 28V AC/DC	PLB1LB-024 PLB3LB-024 PLB3LB-024 PLB5LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-110 PLB3LB-110 PLB3LB-110 PLB5LB-110
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (I White Green Red Amber Blue Clear Yelllow 230V AC* (LEL White Green Red	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 230V AC* 230V AC*	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-110 PLB3LB-110 PLB3LB-110 PLB4LB-110 PLB5LB-110 PLB5LB-130 PLB1LB-230 PLB3LB-230 PLB3LB-230
Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (G White Green Red Amber Blue Clear Yelllow 110V AC/DC (G White Green Red Amber Blue Clear Yelllow 230V AC* (LEL White Green Red Amber	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 230V AC* 230V AC* 230V AC*	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB7LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB5LB-048 PLB6LB-110 PLB3LB-110 PLB3LB-110 PLB4LB-110 PLB4LB-110 PLB5LB-110 PLB5LB-110 PLB5LB-110 PLB5LB-110 PLB6LB-110 PLB5LB-110 PLB6LB-110 PLB6LB-110 PLB6LB-130 PLB7LB-130 PLB7LB-230 PLB1LB-230 PLB1LB-230 PLB5LB-230 PLB5LB-230
D Bulb Color 24V AC/DC (L White Green Red Amber Blue Clear Yelllow 48V AC/DC (L White Green Red Amber Blue Clear Yelllow 110V AC/DC (I White Green Red Amber Blue Clear Yelllow 230V AC* (LEL White Green Red Amber Blue Clear	ED bulb) 24V AC/DC 48V AC/DC 110V AC 110V AC 110V AC 110V AC 110V AC 110V AC 230V AC* 230V AC* 230V AC* 230V AC*	PLB1LB-024 PLB3LB-024 PLB4LB-024 PLB5LB-024 PLB5LB-024 PLB6LB-024 PLB7LB-024 PLB7LB-024 PLB1LB-048 PLB3LB-048 PLB4LB-048 PLB5LB-048 PLB6LB-048 PLB7LB-110 PLB3LB-110 PLB3LB-110 PLB4LB-110 PLB5LB-110 PLB6LB-130 PLB1LB-230 PLB3LB-230 PLB4LB-230

Aluminum Enclosures for 30mm Operators







Certified for **NEMA Type 4X** 12 environment.

Aluminum (72mm Height)
Pressure Die Cast



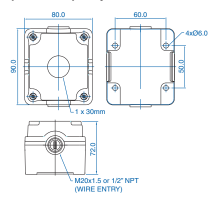




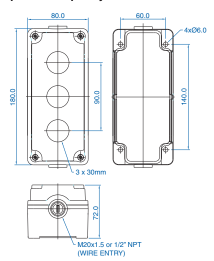


Cat. No.	Operator Capacity	Color Top/ Bottom	Construction	Dimensions (LxWxH) mm (in.)	Cable Entry Size	Mounting Hole Dia.
7011A13	1	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x90x72 (3.15x3.54x2.83)	2xM20	4 X 6mm
7008C13	2	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x135x72 (3.15x5.32x2.83)	2xM20	4 X 6mm
7006E13	3	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x180x72 (3.15x7.09x2.83)	2xM20	4 X 6mm
7006G13	4	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x225x72 (3.15x8.86x2.83)	2xM20	4 X 6mm
7012A13	1	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x90x72 (3.15x3.54x2.83)	2x1/2"-14 NPT	4 X 6mm
7009C13	2	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x135x72 (3.15x5.32x2.83)	2x1/2"-14 NPT	4 X 6mm
7007E13	3	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x180x72 (3.15x7.09x2.83)	2x1/2"-14 NPT	4 X 6mm
7007G13	4	Black/Pebble Gray (RAL 7032)	PDC Aluminum	80x225x72 (3.15x8.86x2.83)	2x1/2"-14 NPT	4 X 6mm

1 - Operator Capacity

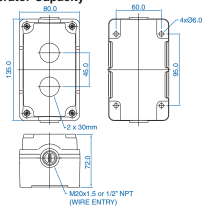


3 - Operator Capacity

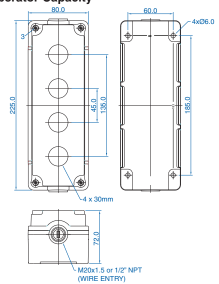


All dimensions shown in millimeters. To convert to inches multiply by 0.03937

2 - Operator Capacity



4 - Operator Capacity



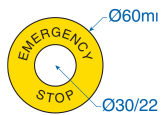


Metal legend plates are engraved in horizontal and vertical orientations, one per side.



EMERGENCY STOP LP41

LP41 Legend plate Ø 60mm yellow with black text.



AUTO LP09
CLOSE LP08
DOWN LP07
EMERGENCY STOP LP41
FAST LP12
HAND LP10
HAND, O, AUTO LP36
INCH LP14
LEFT LP18
OFF LP16
ON LP15
OPEN LP07

Title	Cat No.
OVER	LP74
POWER ON	LP20
RESET	LP13
REVERSE	LP04
RIGHT	LP17
RUN	LP24
SLOW	LP11
START	LP01
STOP (red)	LP02
TRIP	LP19
UNDER LOAD	LP108

Replacement Bulbs



Filame	nt Bulbs
Color	Valtage

Color	voitage	Cat No.
Clear	12V AC/DC	BA15D12
Clear	24V AC/DC	BA15D24
Clear	48V AC/DC	BA15D48
Clear	110V AC/DC	BA15D110
Clear	230V AC/DC	BA15D220

LED Bulbs

COIOI	voitage	Cat No.
12V AC		
White	12V AC/DC	MCB15112
Green	12V AC/DC	MCB15312
Red	12V AC/DC	MCB15412
Amber	12V AC/DC	MCB15512
Blue	12V AC/DC	MCB15612
Yellow	12V AC/DC	MCB15812

Cat No

Voltage

LED Bulbs

	Color 110V AC	Voltage	Cat No.		Color 230V AC	Voltage	Cat No.
	White	110V AC	MCB151110		White	230V AC	MCB151230
	Green	110V AC	MCB153110		Green	230V AC	MCB153230
	Red	110V AC	MCB154110		Red	230V AC	MCB154230
	Amber	110V AC	MCB155110		Amber	230V AC	MCB155230
	Blue	110V AC	MCB156110		Blue	230V AC	MCB156230
	Yellow	110V AC	MCB158110		Yellow	230V AC	MCB158230
_	110V DC			_	230V DO		
□_	White	110V DC	MCB151110D		White	230V DC	MCB151230D
	Green	110V DC	MCB153110D		Green	230V DC	MCB153230D
	Red	110V DC	MCB154110D		Red	230V DC	MCB154230D
	Amber	110V DC	MCB155110D		Amber	230V DC	MCB155230D
	Blue	110V DC	MCB156110D		Blue	230V DC	MCB156230D
	Yellow	110V DC	MCB158110D		Yellow	230V DC	MCB158230D
	24V AC/	DC			48V AC/	DC	
	White	24V AC/DC	MCB15124		White	48V AC/DC	MCB15148
	Green	24V AC/DC	MCB15324		Green	48V AC/DC	MCB15348
	Red	24V AC/DC	MCB15424		Red	48V AC/DC	MCB15448
	Amber	24V AC/DC	MCB15524		Amber	48V AC/DC	MCB15548
	Blue	24V AC/DC	MCB15624		Blue	48V AC/DC	MCB15648
	Yellow	24V AC/DC	MCB15824		Yellow	48V AC/DC	MCB15848

Maximum Power Consumption:

	LED		FILAMENT I	BULBS
Supply Voltage	Power (max) in Watts	Current	Power (max) in Watts	Current
12V	0.5W	max 20mA	2W	max 166mA
24V	0.5W	max 20mA	2W	max 85mA
48V	0.5W	max 20mA	5W	max 105mA
110V	0.5W	max 20mA	5W	max 45mA
240V	1W	max 20mA	6W	max 25mA

These bulbs are available in various colors and voltages. LED based bulbs are a direct replacement for filament bulbs and do not require having to change any other components in your existing operator or pilot light.

These bulbs use high brightness LED chips which last for more than 100,000 hours and consume very little power. Heat generated by LED based bulbs is negligible, therefore no damage to the body of the lamp or any operator in case of Illuminated push buttons occurs.

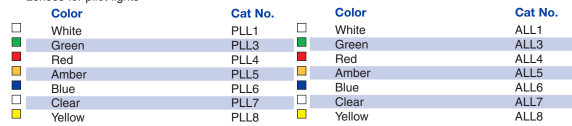
These bulbs can be used to replace 12V AC/DC, 24V AC/DC, 48V AC/DC, 110V AC or DC and 240V AC or DC circuits directly. LED color indication is given on the bulb for easy identification.



Please visit altechcorp.com/pb for other available legend plates.

Lenses and Replacement Boots

Lenses for pilot lights





Padlock

For mushroom actuator: Cat. No. PAM
For projecting actuator: Cat. No. PAP



Actuator Lock Plate

Cat. No.: ALP101

Lenses for illuminated actuators



Color Cat No. □ White BT1 ■ Black BT2 ■ Green BT3 ■ Red BT4 ■ Blue BT6

BT8

Rubber Boots for Booted Actuators



1.2mm Actuator Rubber Washer

Cat. No.: ARW1.2



Cat. No.: ARW3.2



Replacement Key

Cat. No.: KY30

Yellow



Bulb Extractor

Cat. No.: 2BA15SE



Contact Block Installation Screws

 Cat #.
 Dimensions
 Used With

 SC25
 M4 x 25 mm
 S11 only

 SC45
 M4 x 45 mm
 S11 + S12 (2NO + 2NC)

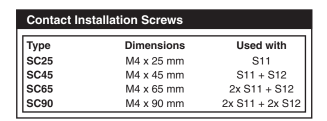
 SC65
 M4 x 65 mm
 2 x S11 + S12 (3NO +3NC)

 SC90
 M4 x 90 mm
 2 x S11 + 2 x S12 (4NO+4NC)

Contact Elements

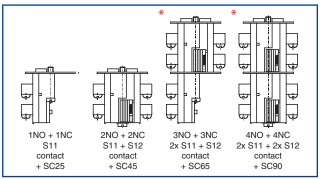
Description	Cat. No.
1 Normally Open + 1 Normally Closed Silver Contacts	S11
2 Normally Open + 2 Normally Closed Silver Contacts	S11 + S12

For additional contacts, see diagram at right.



^{*} When using more than two contact blocks, additonal screws must be purchased separately (SC45 and SC90).





30mm Technical Notes

Characteristics

Environment

Temperature Range		-25°C to +70°C (-13°F to +158°F)
Degree of protection:	IEC 529	IP65
	UL50	NEMA Type 4X, 12
Mechanical Life	All push buttons	1 million of cycles
	except maintained mushroom	
	maintained mushroom	0.3 million of cycles

Mechanical Characteristics of contact elements

Contact Operation	NO+NC	Double break, self-wiping
Rated Insulation Voltage		500 V AC
Operating Travel	Push buttons	Changing NC state 2.4mm
		Changing NO state 4.3mm
		Travel 8.7mm
Terminal Capacity	Wiring	2x1.5 sq.mm (2x16 AWG) or
		1x2.5 sq.mm (14 AWG)
Contact Material	Bimetal (Cu/Ag)	Standard single element
Short Circuit Protection		10A HRC fuse
Rated Make Break	UL508, AC: A600; 600V, 1.2A	standard block with screw clamp
	DC: Q600; 600V, 0.1A	terminals 415V AC, 4A
		standard block with screw clamp terminals 220V AC, 0.5A
Dielectric Strength	Push Buttons, Pilot Lights	2500V for 1 minute



Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
1.01E+16	53	2ALF3LB-230D	22	2ALMPP1LB-230		2AM4	8
1.01E+16		2ALF4LB-012	22	2ALMPP3LB-012		2AM6	8
2.01E+16	36	2ALF4LB-024	22	2ALMPP3LB-024		2AM8	8
2.01E+16	37	2ALF4LB-048	22	2ALMPP3LB-048		2AMJ1	
2.01E+16		2ALF4LB-110		2ALMPP3LB-110		2AMJ2	
2.01E+16		2ALF4LB-110D		2ALMPP3LB-230		2AMJ3	
1003 <u>A</u> 13		2ALF4LB-230		2ALMPP4LB-012		2AMJ4	
1004C13		2ALF4LB-230D		2ALMPP4LB-024		2AMJ6	
1004G13		2ALF5LB-012				2AMJ8	
1005A13		2ALF5LB-024				2AML1	
1006C13		2ALF5LB-110		2ALMPP5LB-012		2AML3	
153-601		2ALF5LB-110D				2AML4	
153-601/L		2ALF5LB-230		2ALMPP5LB-048		2AML4	
153-901		2ALF5LB-230D				2AML6	
153-901/L		2ALF6LB-012		2ALMPP5LB-230		2AML8	10
153-902		2ALF6LB-024	22	2ALMPP6LB-012		2AMLJ1	10
153-902/1H		2ALF6LB-048	22			2AMLJ2	
153-902/L		2ALF6LB-110		2ALMPP6LB-048		2AMLJ3	
153-903		2ALF6LB-110D				2AMLJ4	
153-903/L		2ALF6LB-230				2AMLJ6	
153-904		2ALF6LB-230D		2ALMPP7LB-012		2AMLJ8	
153-904/L		2ALF7LB-012		2ALMPP7LB-024 2ALMPP7LB-048		2AMLKB1	
153-905		2ALF7LB-024				2AMLKB3	
2005A13		2ALF7LB-110				2AMLKB4	
2005G13		2ALF7LB-110D		2ALMPP8LB-012		2AMLKB6	
2006C13		2ALF7LB-230	22			2AMLKB8	
2008G13		2ALF7LB-230D				2AMLS1	10
2009A13		2ALF8LB-012	22		13	2AMLS2	
2009G13		2ALF8LB-024		2ALMPP8LB-230		2AMLS3	
2010G13		2ALF8LB-048		2ALP1LB-012		2AMLS4	
2011C13		2ALF8LB-110		2ALP1LB-024		2AMLS4	
2014C13		2ALF8LB-110D		2ALP1LB-048 2ALP1LB-110D .		2AMLS6	
2015C13		2ALF8LB-230D		2ALP1LB-230		2AMPP1	
2016A13		2ALM1L				2AMPP2	8
2AB1	6	2ALM3L	39	2ALP3LB-012		2AMPP3	8
2AB2		2ALM4L		2ALP3LB-024		2AMPP4	8
2AB3		2ALM5L		2ALP3LB-048		2AMPP4	
2AB4		2ALM6L		2ALP3LB-110 2ALP3LB-110D .		2AMPP6	
2AB6		2ALW8L		2ALP3LB-110D	20	2AMPPJ1	
2ADP		2ALM1LB-012		2ALP3LB-230D .		2AMPPJ2	
2AF1		2ALM1LB-024		2ALP4LB-012		2AMPPJ3	
2AF1RH	6	2ALM1LB-048		2ALP4LB-024	20	2AMPPJ4	
2AF2		2ALM1LB-110		2ALP4LB-048		2AMPPJ6	
2AF2RH		2ALM1LB-230		2ALP4LB-110		2AMPPJ8	
2AF3		2ALM3LB-012 2ALM3LB-024		2ALP4LB-110D . 2ALP4LB-230		2AP1	
2AF4		2ALM3LB-048				2AP3	
2AF4RH		2ALM3LB-110		2ALP5LB-012		2AP4	6
2AF6		2ALM3LB-230		2ALP5LB-024		2AP6	6
2AF6RH	6	2ALM4LB-012	12	2ALP5LB-048	20	2AP8	
2AF8		2ALM4LB-024		2ALP5LB-110		2AS2-1	
2AF8RH	6	2ALM4LB-048		2ALP5LB-110D .		2AS2-2	
2AK2-01		2ALM4LB-110 2ALM4LB-230		2ALP5LB-230 2ALP5LB-230D .		2AS2-3	
2AK2-02		2ALW5LB-012		2ALP6LB-012		2AS2-5	
2AK2-04		2ALM5LB-024		2ALP6LB-024		2AS2-6	
2AK2-05		2ALM5LB-048		2ALP6LB-048		2AS2E-1	16
2AK2-06	16	2ALM5LB-110	12	2ALP6LB-110		2AS2E-2	16
2AK2-07		2ALM5LB-230		2ALP6LB-110D .		2AS2E-3	
2AK2-08		2ALM6LB-012		2ALP6LB-230		2AS2E-4	
2AK2-09		2ALM6LB-024 2ALM6LB-048		2ALP6LB-230D . 2ALP7LB-012		2AS2E-5	
2AK2-10		2ALM6LB-110		2ALP7LB-012 2ALP7LB-024		2ASL1LB-1-012	
2ALBT7		2ALM6LB-230		2ALP7LB-048		2ASL1LB-1-024	
2ALBT7		2ALM7LB-012		2ALP7LB-110		2ASL1LB-1-048	18
2ALF1LB-012	22	2ALM7LB-024	12	2ALP7LB-110D .		2ASL1LB-1-110	
2ALF1LB-024		2ALM7LB-048		2ALP7LB-230		2ASL1LB-1-110D	
2ALF1LB-048		2ALM7LB-110		2ALP7LB-230D .		2ASL1LB-1-230	
2ALF1LB-110		2ALM7LB-230		2ALP8LB-012		2ASL1LB-1-230D	
2ALF1LB-110D		2ALM8LB-012 2ALM8LB-024		2ALP8LB-024 2ALP8LB-048		2ASL1LB-2-012 2ASL1LB-2-024	
2ALF1LB-230		2ALM8LB-048		2ALP8LB-110		2ASL1LB-2-024	
2ALF3LB-012		2ALM8LB-110	12	2ALP8LB-110D .		2ASL1LB-2-110	
2ALF3LB-024	22	2ALM8LB-230	12	2ALP8LB-230	20	2ASL1LB-2-110D	18
2ALF3LB-048		2ALMPP1LB-012		2ALP8LB-230D .		2ASL1LB-2-230	
2ALF3LB-110		2ALMPP1LB-024 2ALMPP1LB-048		2AM1		2ASL1LB-2-230D 2ASL1LB-3-012	
2ALF3LB-110D		2ALMPP1LB-110		2AM3		2ASL1LB-3-012	
					-		-

2ASL ILB-3-101 18 2ASL ILB-3-012 18 2ASL ILB-3-200 18 2ASL ILB-3-101 18 2ASL ILB-3-200 18 2ASL ILB-3-2	Cat. No. Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
2ASLIBS-3110	•						_
2851.1B-5-200 18 2851.4B-5-110 18 2851.4B-5-201 18 2851.B-5-201 18 2851.B-5-20				2ASL6LB-2-230D	18	2ASL8LB-2-110E	D 18
2ASLIB-3-200							
2.95.11.8-4012							
2AS1.IB-4-024							
2ASLIB-4-110							
2.651.1B-6-100 18 2.651.1B-4-200 18 2.651.1B-4-200 18 2.651.1B-6-202 18 2.651.1B-6-102 18 2.651.1B-6-102 18 2.651.1B-6-102 18 2.651.1B-6-202 18 2.651.1B-6-2							
2ASLILB-4:2300 18							
2ASLILB-4:200 18							
2ASLILB-5-048 18	2ASL1LB-4-230D 18						
2ASLILB-5-100 18							
2ASLILBS-1100 18 2ASLILBS-024 18 2ASLILBS-1200 18 2ASLILBS-230							
2ASLILB-5-130							
2ASLILE-5:2300	2ASL1LB-5-110D						
2ASLILB-6-024 18 2ASLILB-5-2300 18 2ASLILB-5-1010 18 2ASLILB-5-024 18 2ASLILB-6-048 18 2ASLILB-6-048 18 2ASLILB-6-048 18 2ASLILB-6-048 18 2ASLILB-6-030 18 2ASLILB-5-230 18 2ASLILB-6-320 18 2ASLILB-1010 18 2ASLILB-6-320 18 2ASLILB-1010 18 2ASL							
2ASLILB-6-048							
2ASLLE-6-1100							
2ASLILB-6-110D 18 2ASLILB-6-048 18 2ASLILB-6-100 18 2ASLILB-6-230 18 2ASLILB-6-048 18 2ASLILB-6-012 18 2ASLILB-6-230 18 2ASLILB-6-230 18 2ASLILB-6-102 18 2ASLILB-6-230 18 2ASLILB-6-102 18 2ASLILB-6-230 18 2ASLILB-6-230 18 2ASLILB-6-230 18 2ASLILB-6-048 18 2ASLILB-6-230 18 2ASLILB-6-105 18 2ASLILB-6-108 18 2ASLILB-6-108 18 2ASLILB-1024 18 2ASLILB-1024 18 2ASLILB-1012 18 2ASLILB-6-108 18 2ASLILB-1048 18 2ASLILB-1010 18 2ASLILB-2012 18 2ASLILB-1010 18 2ASLILB-1010 18 2ASLILB-2012 18 2ASLILB-1010 18 2ASLILB-2012 18		2ASL4LB-6-012		2ASL6LB-5-230 .	18		
2ASLILB-6:200							
2ASLILBe-230D 18 2ASL4LB-6-110D 18 2ASL6LB-6-048 18 2ASL8LB-6-012 18 2ASL3LB-1012 18 2ASL4LB-6-230D 18 2ASL6LB-6-110D 18 2ASL8LB-6-048 18 2ASL4LB-6-230D 18 2ASL6LB-6-110D 18 2ASL8LB-6-048 18 2ASL5LB-1012 18 2ASL6LB-6-110D 18 2ASL8LB-6-048 18 2ASL5LB-1012 18 2ASL6LB-6-110D 18 2ASL8LB-6-040 18 2ASL8LB-6-110D 18 2ASL8LB-1012 18 2ASL5LB-1024 18 2ASL6LB-6-230D 18 2ASL8LB-6-110D 18 2ASL8LB-1012 18 2ASL8LB-1014 18 2ASL5LB-1024 18 2ASL6LB-6-230D 18 2ASL8LB-6-110D 18 2ASL8LB-1020 18 2ASL8LB-2012 18							
2ASLSLB-1-012 18 2ASL4LB-6-2300 18 2ASL6LB-6-110 18 2ASLBLB-6-024 18 2ASLSLB-1-024 18 2ASLSLB-1-024 18 2ASLSLB-1-024 18 2ASLSLB-1-048 18 2ASLSLB-1-049 18 2ASLSLB-1-049 18 2ASLSLB-1-010 18 2ASLSLB-1-100 18 2ASLSLB-1-230 18 2ASLSLB-1-100 18 2ASLSLB-1-230 18 2ASLSLB-1-100 18 2ASLSLB-1-230 18 2ASLSLB-2-10 18 2ASLSLB-2-048 18 2ASLSL							
2ASLS,B-1-024							
2ASL3LB-1-1100 18 2ASL5LB-1024 18 2ASL6LB-6-2300 18 2ASL3LB-6-320 18 2ASL3LB-12300 18 2ASL5LB-1-1100 18 2ASL7LB-1-024 18 2ASL3LB-6-230 18 2ASL3LB-12300 18 2ASL5LB-1-1100 18 2ASL7LB-1-024 18 2ASL3LB-6-2300 18 2ASL3LB-12300 18 2ASL5LB-1-12300 18 2ASL5LB-1-100 18 2ASL7LB-1-048 18 2ASL5LB-1-100 18				2ASL6LB-6-110D	18		
2ASL3LB-1-110D							
2ASL3LB-1/2300							
2ASL3LB-1/230D 18							
2AS.13.B-2-012 18 2AS.15.B-1-230 18 2AS.17.B-1-110 18 2ATF1-P2 14 2AS.13.B-2-024 18 2AS.15.B-1-230 18 2AS.17.B-1-110 18 2ATF1-P2 1 14 2AS.13.B-2-048 18 2AS.15.B-2-012 18 2AS.17.B-1-230 18 2ATF2-F1 14 2AS.13.B-2-110 18 2AS.15.B-2-012 18 2AS.17.B-1-230 18 2ATF2-F1 14 2AS.13.B-2-110 18 2AS.15.B-2-048 18 2AS.17.B-1-230 18 2AFF3-F4 14 2AS.13.B-2-230 18 2AS.15.B-2-048 18 2AS.17.B-2-021 18 2AFF3-F4 14 2AS.13.B-3-230 18 2AS.15.B-2-110 18 2AS.17.B-2-021 18 2AFF3-F4 14 2AS.13.B-3-3012 18 2AS.15.B-2-230 18 2AS.17.B-2-024 18 2AFF3-F4 14 2AS.13.B-3-012 18 2AS.15.B-2-230 18 2AS.17.B-2-048 18 2AFF3-F4 14 2AS.13.B-3-012 18 2AS.15.B-2-230 18 2AS.17.B-2-110 18 2AFF3-F4 14 2AS.13.B-3-012 18 2AS.15.B-2-230 18 2AS.17.B-2-230 18 2AFF3-F4 14 2AS.13.B-3-012 18 2AS.15.B-3-024 18 2AS.17.B-2-230 18 2AFF3-F4 14 2AS.13.B-3-044 18 2AS.15.B-3-024 18 2AS.17.B-2-230 18 2AFF3-F2 14 2AS.13.B-3-110 18 2AS.15.B-3-024 18 2AS.17.B-2-230 18 2AFF3-F2 14 2AS.13.B-3-110 18 2AS.15.B-3-024 18 2AS.17.B-3-012 18 2AFF3-F2 14 2AS.13.B-3-100 18 2AS.15.B-3-101 18 2AS.17.B-3-012 18 2AFF3-F2 14 2AS.13.B-3-230 18 2AS.15.B-3-100 18 2AS.17.B-3-012 18 2AFF3-F2 14 2AS.13.B-3-230 18 2AS.15.B-3-100 18 2AS.17.B-3-012 18 2AFF3-F2 14 2AS.13.B-3-230 18 2AS.15.B-3-230 18 2AS.17.B-3-012 18 2AFF3-F2 14 2AS.13.B-3-100 18 2AS.15.B-3-230 18 2AS.17.B-3-10 18 2AS.1							
2ASL3LB-2-024 18 2ASL5LB-2-030 18 2ASL7LB-1-110D 18 2AFF-P2-10 14 2ASL3LB-2-110 18 2ASL5LB-2-024 18 2ASL7LB-1-230 18 2AFF-P1 14 2ASL3LB-2-110 18 2ASL5LB-2-024 18 2ASL7LB-1-230D 18 2AFF-P1 14 2ASL3LB-2-230 18 2ASL5LB-2-010 18 2ASL7LB-2-012 18 2AFF-P4 14 2ASL3LB-2-230 18 2ASL5LB-2-110 18 2ASL7LB-2-024 18 2AFF-P4 14 2ASL3LB-2-230 18 2ASL5LB-2-110 18 2ASL7LB-2-024 18 2AFF-P4 14 2ASL3LB-3-230D 18 2ASL5LB-2-110 18 2ASL7LB-2-024 18 2AFF-P4 14 2ASL3LB-3-024 18 2ASL5LB-2-230 18 2ASL7LB-2-048 18 2AFF-P4 14 2ASL3LB-3-024 18 2ASL5LB-2-230 18 2ASL7LB-2-110 18 2AFF-P4 10 14 2ASL3LB-3-024 18 2ASL5LB-2-230 18 2ASL7LB-2-110 18 2AFF-P4 10 14 2ASL3LB-3-048 18 2ASL5LB-3-012 18 2ASL7LB-2-230 18 2AFF-P2 14 2ASL3LB-3-048 18 2ASL5LB-3-048 18 2ASL7LB-2-230 18 2AFF-P2 14 2ASL3LB-3-300 18 2ASL5LB-3-3048 18 2ASL7LB-3-230 18 2AFF-P2 14 2ASL3LB-3-300 18 2ASL5LB-3-3012 18 2ASL7LB-3-012 18 2AFF-P2 10 14 2ASL3LB-3-300 18 2ASL5LB-3-3018 18 2ASL7LB-3-012 18 2AFF-P2 10 14 2ASL3LB-3-300 18 2ASL5LB-3-3110 18 2ASL7LB-3-012 18 2AFF-P2 10 14 2ASL3LB-3-300 18 2ASL5LB-3-3100 18 2ASL7LB-3-012 18 2AFF-P2 10 14 2ASL3LB-3-300 18 2ASL5LB-3-3100 18 2ASL7LB-3-024 18 2ATF-B P2 10 0 14 2ASL3LB-3-300 18 2ASL5LB-3-3100 18 2ASL7LB-3-048 18 2ATF-B P2 10 0 14 2ASL3LB-4-012 18 2ASL5LB-3-300 18 2ASL5LB-3-100 18 2ASL5LB		2ASL5LB-1-230				2ATF1-P2	14
2AS.13.B-2-1100 18 2AS.15.B-2-024 18 2AS.17.B-2-0300 18 2ATF2-F1-IO 14 2AS.13.B-2-2300 18 2AS.15.B-2-048 18 2AS.17.B-2-012 18 2ATF3-F4 14 14 2AS.13.B-2-2300 18 2AS.15.B-2-1100 18 2AS.17.B-2-044 18 2ATF3-F4 10 14 2AS.13.B-3-012 18 2AS.15.B-2-1100 18 2AS.17.B-2-048 18 2ATF3-P4 14 14 2AS.13.B-3-012 18 2AS.15.B-2-2300 18 2ATF3-P4 10 14 2AS.13.B-3-024 18 2AS.15.B-2-2300 18 2ATF8-F2 14 14 2AS.13.B-3-048 18 2AS.15.B-3-012 18 2AS.15.B-2-2300 18 2ATF8-F2 10 14 2AS.13.B-3-048 18 2AS.15.B-3-012 18 2AS.15.B-2-2300 18 2ATF8-F2 10 14 2AS.13.B-3-1100 18 2AS.15.B-3-024 18 2AS.15.B-2-2300 18 2ATF8-F2 10 14 2AS.13.B-3-1100 18 2AS.15.B-3-024 18 2AS.15.B-3-230 18 2AS.15.B-3-2300 1	2ASL3LB-2-02418	2ASL5LB-1-230[D 18			2ATF1-P2-IO	
2ASLSLB-2-210D							
2AS.13.B-2-230							
2AS.13.B-2-230D 18							
2ASL3LB-3-012 18							
2ASI.3LB-3-048		2ASL5LB-2-230	18			2ATF3-P4-IO	
2AS.13.B-3-1100							
2ASI.31B.9-310D 18 ZASI.51B.3-048 18 ZASI.71B.3-0124 18 ZATF8-P2-IO 14 2ASI.31B.3-2300 18 ZASI.51B.3-110 18 ZASI.71B.3-024 18 ZATI.51B.F2F1-IO-012 15 2ASI.31B.3-2300 18 ZASI.71B.3-048 18 ZATI.51B.F2F1-IO-024 15 2ASI.31B.4-012 18 ZASI.71B.3-110 18 ZATI.51B.F2F1-IO-024 15 2ASI.31B.4-024 18 ZASI.51B.3-2300 18 ZASI.71B.3-110 18 ZATI.51B.F2F1-IO-048 15 2ASI.31B.4-048 18 ZASI.51B.4-012 18 ZASI.71B.3-2300 18 ZATI.51B.F2F1-IO-230 15 2ASI.31B.4-1100 18 ZASI.51B.4-042 18 ZASI.71B.4-012 18 ZATI.51B.F3F4-104 15 2ASI.31B.4-2300 18 ZASI.51B.4-110 18 ZASI.51B.4-110 18 ZASI.51B.4-110 18 ZASI.51B.4-110 18 ZASI.51B.5-1048 15 2ASI.31B.5-012 18 ZASI.51B.4-2300 18 ZASI.71B.4-2404 18 ZATI.51B.F							
2ASL3LB-3-2300 18 2ASL5LB-3-1100 18 2ASL7LB-3-024 18 2ATL5LB F2F1-10-012 15 2ASL3LB-3-2300 18 2ASL5LB-3-2300 18 2ASL5LB-3-230 18 2ASL7LB-3-1100 18 2ATL5LB F2F1-10-048 15 2ASL3LB-4-024 18 2ASL5LB-3-2300 18 2ASL7LB-3-1100 18 2ATL5LB F2F1-10-048 15 2ASL3LB-4-048 18 2ASL5LB-3-2300 18 2ASL7LB-3-1200 18 2ATL5LB F2F1-10-110 15 2ASL3LB-4-048 18 2ASL5LB-4-012 18 2ASL5LB-4-012 18 2ATL5LB F2F1-10-230 15 2ASL3LB-4-110 18 2ASL5LB-4-024 18 2ASL5LB-4-024 18 2ASL5LB F3F4-012 15 2ASL3LB-4-1100 18 2ASL5LB-4-048 18 2ASL5LB-4-048 18 2ASL5LB-4-048 18 2ASL5LB F3F4-012 15 2ASL3LB-4-230 18 2ASL5LB-4-1100 18 2ASL5LB-4-1100 18 2ASL5LB-4-1100 18 2ASL5LB-4-110 15 2ASL3LB-2-230 18 2ASL5LB-4-1100 18 2ASL5LB-4-048 18 2ATL5LB F3F4-024 15 2ASL3LB-5-012 18 2ASL5LB-4-1100 18 2ASL5LB-4-048 18 2ATL5LB F3F4-048 15 2ASL3LB-5-012 18 2ASL5LB-4-230 18 2ASL5LB-4-230 18 2ASL5LB-4-100 18 2ASL5LB-5-044 18 2ASL5LB-4-230 18 2ASL5LB-4-100 18 2ASL5LB-5-044 18 2ASL5LB-5-012 18 2ASL5LB-4-230 18 2ASL5LB-5-012 18 2ASL5LB F3F4-10-012 15 2ASL3LB-5-100 18 2ASL5LB-5-024 18 2ASL5LB-5-012 18 2ASL5LB F3F4-10-014 15 2ASL3LB-5-230 18 2ASL5LB-5-014 18 2ASL5LB-5-014 18 2ASL5LB F3F4-10-014 15 2ASL3LB-5-230 18 2ASL5LB-5-100 18 2ASL5LB-5-100 18 2ASL5LB-5-100 18 2ASL5LB-5-230 18							
2ASL3LB-4-012 18 2ASL5LB-3-230 18 2ASL7LB-3-110 18 2ATL5LB F2F1-IO-048 15 2ASL3LB-4-024 18 2ASL5LB-3-230D 18 2ASL7LB-3-110D 18 2ATL5LB F2F1-IO-110 15 2ASL3LB-4-048 18 2ASL5LB-4-012 18 2ASL7LB-3-230D 18 2ATL5LB F2F1-IO-230 15 2ASL3LB-4-110 18 2ASL5LB-4-048 18 2ASL7LB-4-012 18 2ATL5LB F3F4-024 15 2ASL3LB-4-230 18 2ASL5LB-4-048 18 2ASL7LB-4-012 18 2ATL5LB F3F4-024 15 2ASL3LB-4-230 18 2ASL5LB-4-110 18 2ASL7LB-4-044 18 2ATL5LB F3F4-024 15 2ASL3LB-5-012 18 2ASL5LB-4-230 18 2ASL7LB-4-048 18 2ATL5LB F3F4-104 15 2ASL3LB-5-024 18 2ASL5LB-4-230 18 2ASL7LB-4-110 18 2ATL5LB F3F4-044 15 2ASL3LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 <th< td=""><td></td><td></td><td></td><td></td><td></td><td>2ATL5LB F2F1-I</td><td>0-012 15</td></th<>						2ATL5LB F2F1-I	0-012 15
2ASL3LB-4-024 18 2ASL5LB-3-2300 18 2ASL7LB-3-110D 18 2ATL5LB F2F1-10-110 15 2ASL3LB-4-048 18 2ASL5LB-4-012 18 2ASL7LB-3-230 18 2ATL5LB F2F1-10-230 15 2ASL3LB-4-110 18 2ASL5LB-4-024 18 2ASL7LB-3-230D 18 2ATL5LB F3F4-012 15 2ASL3LB-4-110D 18 2ASL5LB-4-024 18 2ASL7LB-4-012 18 2ATL5LB F3F4-024 15 2ASL3LB-4-230 18 2ASL5LB-4-110D 18 2ASL5LB-4-110D 18 2ASL5LB-4-110D 18 2ASL5LB-5-012 18 2ASL5LB-4-110D 18 2ASL7LB-4-024 18 2ATL5LB F3F4-024 15 2ASL3LB-5-012 18 2ASL5LB-4-230D 18 2ASL5LB-4-230D 18 2ASL5LB-4-230D 18 2ASL5LB-4-230D 18 2ASL5LB-5-012 18 2ASL5LB-4-230D 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-4-230D 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-5-012 18 2ASL5LB-5-024 18 2ASL5LB-5-100 18 2ASL5LB-5-230 18 2ASL5LB-5-230 18 2ASL5LB-5-230 18 2ASL5LB-5-230 18 2ASL5LB-5-230 18 2ASL5LB-5-100 18 2ASL5LB-5-230 18 2ASL5LB-6-012 18 2ASL5LB-6-010 18 2ASL5							
2ASL3LB-4-048							
2ASL3.LB-4-110							
2ASL3LB-4-110D							
2ASL3LB-4-230D 18 2ASL5LB-4-110D 18 2ASL7LB-4-048 18 2ATL5LB F3F4-110 15 2ASL3LB-5-012 18 2ASL5LB-4-230D 18 2ASL7LB-4-110D 18 2ATL5LB F3F4-10-012 15 2ASL3LB-5-048 18 2ASL5LB-5-012 18 2ASL7LB-4-110D 18 2ATL5LB F3F4-10-024 15 2ASL3LB-5-110 18 2ASL5LB-5-012 18 2ASL7LB-4-230 18 2ATL5LB F3F4-10-024 15 2ASL3LB-5-110 18 2ASL5LB-5-024 18 2ASL7LB-4-230D 18 2ATL5LB F3F4-10-048 15 2ASL3LB-5-110D 18 2ASL5LB-5-024 18 2ASL7LB-5-012 18 2ATL5LB F3F4-10-101 15 2ASL3LB-5-230D 18 2ASL5LB-5-110D 18 2ASL7LB-5-024 18 2ATL5LB F3F4-10-230 15 2ASL3LB-6-012 18 2ASL5LB-5-230D 18 2ASL7LB-5-024 18 2ATL5LB F3F4-10-230 15 2ASL3LB-6-012 18 2ASL5LB-6-012 18 2ASL7LB-5-020 18 2ASL7LB-5-024							
2ASL3LB-5-012 18 2ASL5LB-4-230 18 2ASL7LB-4-110 18 2ATL5LB F3F4-230 15 2ASL3LB-5-024 18 2ASL5LB-4-230 18 2ASL7LB-4-230 18 2ASL7LB-4-230 18 2ATL5LB F3F4-IO-012 15 2ASL3LB-5-110 18 2ASL5LB-5-012 18 2ASL7LB-4-230 18 2ATL5LB F3F4-IO-024 15 2ASL3LB-5-110 18 2ASL5LB-5-024 18 2ASL7LB-4-230 18 2ATL5LB F3F4-IO-048 15 2ASL3LB-5-110D 18 2ASL5LB-5-048 18 2ASL7LB-5-012 18 2ATL5LB F3F4-IO-110 15 2ASL3LB-5-230 18 2ASL5LB-5-110 18 2ASL5LB-5-048 18 2ASL7LB-5-012 18 2ATL5LB F3F4-IO-230 15 2ASL3LB-5-230D 18 2ASL5LB-5-110D 18 2ASL7LB-5-048 18 2ATL5LB F3F4-IO-230 15 2ASL3LB-6-012 18 2ASL5LB-5-230D 18 2ASL5LB-5-110D 18 2ATL5LB F3P4-012 15 2ASL3LB-6-012 18 2ASL5LB-6-012 18 2ASL5LB-5-230D 18 2ASL5LB-5-110D 18 2ATL5LB F3P4-104 15 2ASL3LB-6-010 18 2ASL5LB-6-012 18 2ASL5LB-6-012 18 2ASL5LB-6-012 18 2ASL5LB-6-012 18 2ASL5LB-6-012 18 2ASL5LB-6-012 15 2ASL3LB-6-110D 18 2ASL5LB-6-014 18 2ASL5LB-6-012 18 2ASL5LB F3P4-10-012 15 2ASL3LB-6-230D 18 2ASL5LB-6-010 18 2ASL5LB-6-012 18 2ATL5LB F3P4-IO-012 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL5LB-6-010 18 2ASL5LB F3P4-IO-012 15 2ASL3LB-6-230D 18 2ASL5LB-6-230D 18 2ASL5LB-6-10D 18 2ASL5LB-6-10D 18 2ASL5LB F3P4-IO-012 15 2ASL4LB-1-012 18 2ASL5LB-6-230D 18 2ASL5LB-1-10D 18 2ASL							
2ASL3LB-5-024							
2ASL3LB-5-048							
2ASL3LB-5-1100 18 2ASL5LB-5-024 18 2ASL7LB-4-230D 18 2ATL5LB F3F4-IO-048 15 2ASL3LB-5-230 18 2ASL5LB-5-048 18 2ASL7LB-5-012 18 2ATL5LB F3F4-IO-110 15 2ASL3LB-5-230 18 2ASL5LB-5-110 18 2ASL7LB-5-024 18 2ATL5LB F3F4-IO-230 15 2ASL3LB-5-230D 18 2ASL5LB-5-110D 18 2ASL7LB-5-048 18 2ATL5LB F3P4-IO-12 15 2ASL3LB-6-012 18 2ASL5LB-5-230 18 2ASL7LB-5-110 18 2ATL5LB F3P4-012 15 2ASL3LB-6-012 18 2ASL5LB-5-230D 18 2ASL7LB-5-110D 18 2ATL5LB F3P4-012 15 2ASL3LB-6-012 18 2ASL5LB-5-230D 18 2ASL7LB-5-110D 18 2ATL5LB F3P4-044 15 2ASL3LB-6-048 18 2ASL5LB-6-024 18 2ASL5LB-5-230D 18 2ATL5LB F3P4-048 15 2ASL3LB-6-110 18 2ASL5LB-6-024 18 2ASL5LB-6-024 18 2ASL5LB-6-230D 18 2ATL5LB F3P4-10 15 2ASL3LB-6-110D 18 2ASL5LB-6-048 18 2ASL5LB-6-024 18 2ASL5LB-6-012 18 2ASL5LB F3P4-10-012 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL5LB-6-230D 18 2ATL5LB F3P4-IO-024 15 2ASL4LB-1-012 18 2ASL5LB-6-230D 18 2ASL5LB-6-110D 18 2ASL5LB F3P4-IO-048 15 2ASL4LB-1-044 18 2ASL5LB-6-230D 18 2ASL5LB-1-100 18 2ASL5LB-1							
2ASL3LB-5-230 18 2ASL5LB-5-110 18 2ASL7LB-5-024 18 2ATL5LB F3F4-IO-230 15 2ASL3LB-5-230D 18 2ASL5LB-5-110D 18 2ASL7LB-5-048 18 2ATL5LB F3P4-012 15 2ASL3LB-6-012 18 2ASL5LB-5-230D 18 2ASL7LB-5-110 18 2ATL5LB F3P4-024 15 2ASL3LB-6-0424 18 2ASL5LB-5-230D 18 2ASL7LB-5-110D 18 2ATL5LB F3P4-048 15 2ASL3LB-6-048 18 2ASL5LB-6-012 18 2ASL7LB-5-230 18 2ATL5LB F3P4-10 15 2ASL3LB-6-110 18 2ASL5LB-6-024 18 2ASL7LB-5-230D 18 2ATL5LB F3P4-10 15 2ASL3LB-6-110D 18 2ASL5LB-6-048 18 2ASL7LB-6-012 18 2ATL5LB F3P4-IO-012 15 2ASL3LB-6-230 18 2ASL5LB-6-110 18 2ASL7LB-6-024 18 2ATL5LB F3P4-IO-024 15 2ASL3LB-1-012 18 2ASL5LB-6-230 18 2ASL7LB-6-048 18 2ATL5LB F3P4-IO-024 15				2ASL7LB-4-230D	18		
2ASL3LB-5-230D							
2ASL3LB-6-012 18 2ASL5LB-5-230 18 2ASL7LB-5-110 18 2ATL5LB F3P4-024 15 2ASL3LB-6-024 18 2ASL5LB-5-230D 18 2ASL7LB-5-110D 18 2ATL5LB F3P4-048 15 2ASL3LB-6-048 18 2ASL5LB-6-012 18 2ASL7LB-5-230 18 2ATL5LB F3P4-110 15 2ASL3LB-6-110 18 2ASL5LB-6-024 18 2ASL7LB-5-230D 18 2ATL5LB F3P4-120 15 2ASL3LB-6-110D 18 2ASL5LB-6-048 18 2ASL7LB-5-230D 18 2ATL5LB F3P4-10-012 15 2ASL3LB-6-230 18 2ASL5LB-6-110 18 2ASL5LB-6-012 18 2ATL5LB F3P4-10-012 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL5LB-6-110D 18 2ASL5LB-6-110D 18 2ASL5LB-6-110D 18 2ASL5LB-6-024 18 2ATL5LB F3P4-10-024 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL7LB-6-048 18 2ATL5LB F3P4-10-048 15 2ASL4LB-1-012 18 2ASL5LB-6-230D 18 2ASL5LB-6-230D 18 2ASL5LB-6-230D 18 2ASL5LB-6-110D 18 2ASL5LB F3P4-10-10 15 2ASL4LB-1-044 18 2ASL5LB-6-230D 18 2ASL5LB-6-110D 18 2ASL5LB F3P4-10-10 15 2ASL4LB-1-1048 18 2ASL5LB-6-230D 18 2ASL5LB-6-230D 18 2ASL5LB F3P4-10-230 15 2ASL4LB-1-110D 18 2ASL6LB-1-012 18 2ASL5LB-6-230D 18 2ASL5LB-1-101D 18 2ASL5LB F3P4-10-230 15 2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL5LB-1-012 18 2BA9SE 40 2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL5LB-1-012 18 2BA9SE 55 2ASL4LB-1-230D 18 2ASL6LB-1-10D 18 2ASL6LB-1-230D 18 2ASL6LB-1-110D 18 2ASL6LB-1-230D 18 2ASL6LB-1-230D 18 2ASL6LB-1-230D 18 2ASL6LB-2-012 18 2ASL6LB-2-012 18 2ASL6LB-2-012 18 2ASL6LB-2-012 18 2ASL6LB-2-012 18 2ASL6LB-2-012 18 2ASL6LB-2-0							
2ASL3LB-6-024 18 2ASL5LB-5-230D 18 2ASL7LB-5-110D 18 2ATL5LB F3P4-048 15 2ASL3LB-6-048 18 2ASL5LB-6-012 18 2ASL7LB-5-230D 18 2ATL5LB F3P4-110 15 2ASL3LB-6-110 18 2ASL5LB-6-024 18 2ASL7LB-5-230D 18 2ATL5LB F3P4-1230 15 2ASL3LB-6-110D 18 2ASL5LB-6-014 18 2ASL7LB-6-012 18 2ATL5LB F3P4-10-012 15 2ASL3LB-6-230 18 2ASL5LB-6-110 18 2ASL7LB-6-024 18 2ATL5LB F3P4-10-012 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL7LB-6-048 18 2ATL5LB F3P4-10-044 15 2ASL4LB-1-012 18 2ASL5LB-6-230 18 2ASL7LB-6-048 18 2ATL5LB F3P4-10-048 15 2ASL4LB-1-012 18 2ASL5LB-6-230 18 2ASL7LB-6-110 18 2ATL5LB F3P4-10-110 15 2ASL4LB-1-024 18 2ASL7LB-6-230 18 2ASL7LB-6-230 18 2ATL5LB F3P4-10-110 15							
2ASL3LB-6-048 18 2ASL5LB-6-012 18 2ASL7LB-5-230 18 2ATL5LB F3P4-110 15 2ASL3LB-6-110 18 2ASL5LB-6-024 18 2ASL7LB-5-230D 18 2ATL5LB F3P4-230 15 2ASL3LB-6-110D 18 2ASL5LB-6-048 18 2ASL7LB-6-012 18 2ATL5LB F3P4-IO-012 15 2ASL3LB-6-230 18 2ASL5LB-6-110 18 2ASL7LB-6-024 18 2ATL5LB F3P4-IO-024 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL7LB-6-048 18 2ATL5LB F3P4-IO-044 15 2ASL4LB-1-012 18 2ASL5LB-6-230 18 2ASL7LB-6-110 18 2ATL5LB F3P4-IO-048 15 2ASL4LB-1-024 18 2ASL5LB-6-230D 18 2ASL7LB-6-110 18 2ATL5LB F3P4-IO-048 15 2ASL4LB-1-048 18 2ASL6LB-1-012 18 2ASL7LB-6-230 18 2ATL5LB F3P4-IO-048 15 2ASL4LB-1-104 18 2ASL6LB-1-012 18 2ASL7LB-6-230 18 2ATL5LB F3P4-IO-048 15 2ASL4LB-1-104 18 2ASL6LB-1-012 18 2ASL6							
2ASL3LB-6-110D 18 2ASL5LB-6-048 18 2ASL7LB-6-012 18 2ATL5LB F3P4-IO-012 15 2ASL3LB-6-230 18 2ASL5LB-6-110 18 2ASL7LB-6-024 18 2ATL5LB F3P4-IO-024 15 2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL7LB-6-048 18 2ATL5LB F3P4-IO-048 15 2ASL4LB-1-012 18 2ASL5LB-6-230D 18 2ASL7LB-6-110 18 2ATL5LB F3P4-IO-110 15 2ASL4LB-1-024 18 2ASL5LB-6-230D 18 2ASL7LB-6-110D 18 2ATL5LB F3P4-IO-230 15 2ASL4LB-1-048 18 2ASL6LB-1-012 18 2ASL7LB-6-230D 18 2ATL5LB F3P4-IO-230 15 2ASL4LB-1-110 18 2ASL6LB-1-024 18 2ASL7LB-6-230D 18 2ATL5LB F3P4-IO-243 15 2ASL4LB-1-110 18 2ASL6LB-1-024 18 2ASL7LB-6-230D 18 2ATL5LB F3P4-IO-043 15 2ASL4LB-1-110D 18 2ASL6LB-1-044 18 2ASL7LB-6-230D 18 2ASL8LB F3P4-IO-043 18 2ASL8LB-1-042 18 2BASL6LB F3P4-IO-043 18 2ASL8	2ASL3LB-6-04818			2ASL7LB-5-230 .	18		
2ASL3LB-6-230							
2ASL3LB-6-230D 18 2ASL5LB-6-110D 18 2ASL7LB-6-048 18 2ATL5LB F3P4-IO-048 15 2ASL4LB-1-012 18 2ASL5LB-6-230 18 2ASL7LB-6-110 18 2ATL5LB F3P4-IO-110 15 2ASL4LB-1-024 18 2ASL5LB-6-230D 18 2ASL7LB-6-110D 18 2ATL5LB F3P4-IO-230 15 2ASL4LB-1-048 18 2ASL6LB-1-012 18 2ASL7LB-6-230D 18 2ATLBT7 40 2ASL4LB-1-110 18 2ASL6LB-1-024 18 2ASL7LB-6-230D 18 2ASLABSE 40 2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL8LB-1-012 18 2BA9SE 55 2ASL4LB-1-230 18 2ASL6LB-1-110 18 2ASL8LB-1-024 18 2BP2 40 2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK 40 2ASL4LB-2-012 18 2ASL6LB-1-230D 18 2ASL8LB-1-110D 18 2BRK 40 2ASL4LB-2-044 18 2ASL6LB-2-012 18 2ASL8LB-1-110D 18 2BT1 39 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
2ASL4LB-1-012 18 2ASL5LB-6-230 18 2ASL7LB-6-110 18 2ATL5LB F3P4-IO-110 15 2ASL4LB-1-024 18 2ASL5LB-6-230D 18 2ASL7LB-6-110D 18 2ATL5LB F3P4-IO-230 15 2ASL4LB-1-048 18 2ASL6LB-1-012 18 2ASL7LB-6-230 18 2ATLBT7 40 2ASL4LB-1-110 18 2ASL6LB-1-024 18 2ASL7LB-6-230D 18 2BA9SE 40 2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL8LB-1-012 18 2BA9SE 55 2ASL4LB-1-230 18 2ASL6LB-1-110 18 2ASL8LB-1-024 18 2BP2 40 2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK 40 2ASL4LB-2-012 18 2ASL6LB-1-230 18 2ASL8LB-1-110 18 2BRKT 40 2ASL4LB-2-024 18 2ASL6LB-2-012 18 2ASL8LB-1-110D 18 2BT1 39 2ASL4LB-2-110 18 2ASL6LB-2-012 18 2ASL8LB-1-230D 18 2BT3 39 2ASL4LB-2-110D 18 2ASL6LB-2-048 18 2ASL8LB-1-230D 18 2BT3 39 2ASL4LB-2-230						2ATL5LB F3F4-I	O-048 15
2ASL4LB-1-048 18 2ASL6LB-1-012 18 2ASL7LB-6-230 18 2ATLBT7 .40 2ASL4LB-1-110 18 2ASL6LB-1-024 18 2ASL7LB-6-230D 18 2BA9SE .40 2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL8LB-1-012 18 2BA9SE .55 2ASL4LB-1-230 18 2ASL6LB-1-110 18 2ASL8LB-1-024 18 2BF2 .40 2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK .40 2ASL4LB-2-012 18 2ASL6LB-1-230 18 2ASL8LB-1-110 18 2BRKT .40 2ASL4LB-2-024 18 2ASL6LB-1-230D 18 2ASL8LB-1-110 18 2BRKT .40 2ASL4LB-2-048 18 2ASL6LB-2-012 18 2ASL8LB-1-110D 18 2BT1 .39 2ASL4LB-2-110 18 2ASL6LB-2-024 18 2ASL8LB-1-230D 18 2BT3 .39 2ASL4LB-2-230 18 2ASL6LB-2-048 18 2ASL8LB-2-012 18 2BT4 .39 2ASL4LB-2-230 18 2ASL6LB-2-110 18 2ASL8LB-2-024 18 2ASL8LB-2-012 18 2BT4 .39 2							
2ASL4LB-1-110 18 2ASL6LB-1-024 18 2ASL7LB-6-230D 18 2BA9SE .40 2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL8LB-1-012 18 2BA9SE .55 2ASL4LB-1-230 18 2ASL6LB-1-110 18 2ASL8LB-1-024 18 2BP2 .40 2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK .40 2ASL4LB-2-012 18 2ASL6LB-1-230D 18 2ASL8LB-1-110 18 2BRKT .40 2ASL4LB-2-024 18 2ASL6LB-2-012 18 2ASL8LB-1-110D 18 2BT1 .39 2ASL4LB-2-048 18 2ASL6LB-2-012 18 2ASL8LB-1-230D 18 2BT2 .39 2ASL4LB-2-110 18 2ASL6LB-2-024 18 2ASL8LB-1-230D 18 2BT3 .39 2ASL4LB-2-110D 18 2ASL6LB-2-048 18 2ASL8LB-2-012 18 2BT4 .39 2ASL4LB-2-230 18 2ASL6LB-2-110 18 2ASL8LB-2-012 18 2BT4 .39	2ASL4LB-1-02418						
2ASL4LB-1-110D 18 2ASL6LB-1-048 18 2ASL8LB-1-012 18 2BA9SE .55 2ASL4LB-1-230 18 2ASL6LB-1-110 18 2ASL8LB-1-024 18 2BP2 .40 2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK .40 2ASL4LB-2-012 18 2ASL6LB-1-230 18 2ASL8LB-1-10 18 2BRKT .40 2ASL4LB-2-024 18 2ASL6LB-1-230D 18 2ASL8LB-1-110D 18 2BT1 .39 2ASL4LB-2-048 18 2ASL6LB-2-012 18 2ASL8LB-1-230D 18 2BT2 .39 2ASL4LB-2-110 18 2ASL6LB-2-024 18 2ASL8LB-1-230D 18 2BT3 .39 2ASL4LB-2-110D 18 2ASL6LB-2-048 18 2ASL8LB-2-012 18 2BT4 .39 2ASL4LB-2-230 18 2ASL6LB-2-110 18 2ASL8LB-2-024 18 2BT4 .39							
2ASL4LB-1-230 18 2ASL6LB-1-110 18 2ASL8LB-1-024 18 2BP2 .40 2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK .40 2ASL4LB-2-012 18 2ASL6LB-1-230 18 2ASL8LB-1-110 18 2BRKT .40 2ASL4LB-2-024 18 2ASL6LB-1-230D 18 2ASL8LB-1-110D 18 2BT1 .39 2ASL4LB-2-048 18 2ASL6LB-2-012 18 2ASL8LB-1-230D 18 2BT2 .39 2ASL4LB-2-110 18 2ASL6LB-2-024 18 2ASL8LB-1-230D 18 2BT3 .39 2ASL4LB-2-110D 18 2ASL6LB-2-048 18 2ASL8LB-2-012 18 2BT4 .39 2ASL4LB-2-230 18 2ASL6LB-2-110 18 2ASL8LB-2-024 18 2BT4 .39							
2ASL4LB-1-230D 18 2ASL6LB-1-110D 18 2ASL8LB-1-048 18 2BRK .40 2ASL4LB-2-012 18 2ASL6LB-1-230 18 2ASL8LB-1-110 18 2BRKT .40 2ASL4LB-2-024 18 2ASL6LB-1-230D 18 2ASL8LB-1-110D 18 2BT1 .39 2ASL4LB-2-048 18 2ASL6LB-2-012 18 2ASL8LB-1-230D 18 2BT2 .39 2ASL4LB-2-110 18 2ASL6LB-2-024 18 2ASL8LB-1-230D 18 2BT3 .39 2ASL4LB-2-110D 18 2ASL6LB-2-048 18 2ASL8LB-2-012 18 2BT4 .39 2ASL4LB-2-230 18 2ASL6LB-2-110 18 2ASL8LB-2-024 18 2BT4 .39							
2ASL4LB-2-012 .18 2ASL6LB-1-230 .18 2ASL8LB-1-110 .18 2BRKT .40 2ASL4LB-2-024 .18 2ASL6LB-1-230D .18 2ASL8LB-1-110D .18 2BT1 .39 2ASL4LB-2-048 .18 2ASL6LB-2-012 .18 2ASL8LB-1-230 .18 2BT2 .39 2ASL4LB-2-110 .18 2ASL6LB-2-024 .18 2ASL8LB-1-230D .18 2BT3 .39 2ASL4LB-2-110D .18 2ASL6LB-2-048 .18 2ASL8LB-2-012 .18 2BT4 .39 2ASL4LB-2-230 .18 2ASL6LB-2-110 .18 2ASL8LB-2-024 .18 2BT6 .39		2ASL6LB-1-110[D 18	2ASL8LB-1-048 .	18	2BRK	
2ASL4LB-2-048 .18 2ASL6LB-2-012 .18 2ASL8LB-1-230 .18 2BT2 .39 2ASL4LB-2-110 .18 2ASL6LB-2-024 .18 2ASL8LB-1-230D .18 2BT3 .39 2ASL4LB-2-110D .18 2ASL6LB-2-048 .18 2ASL8LB-2-012 .18 2BT4 .39 2ASL4LB-2-230 .18 2ASL6LB-2-110 .18 2ASL8LB-2-024 .18 2BT6 .39	2ASL4LB-2-01218						
2ASL4LB-2-110 .18 2ASL6LB-2-024 .18 2ASL8LB-1-230D .18 2BT3 .39 2ASL4LB-2-110D .18 2ASL6LB-2-048 .18 2ASL8LB-2-012 .18 2BT4 .39 2ASL4LB-2-230 .18 2ASL6LB-2-110 .18 2ASL8LB-2-024 .18 2BT6 .39							
2ASL4LB-2-110D .18 2ASL6LB-2-048 .18 2ASL8LB-2-012 .18 2BT4 .39 2ASL4LB-2-230 .18 2ASL6LB-2-110 .18 2ASL8LB-2-024 .18 2BT6 .39							
2ASL4LB-2-23018 2ASL6LB-2-11018 2ASL8LB-2-02418 2BT639							
2ASL4LB-2-230D	2ASL4LB-2-23018	2ASL6LB-2-110	18	2ASL8LB-2-024 .	18	2BT6	
	2ASL4LB-2-230D 18	2ASL6LB-2-110[18	2ASL8LB-2-048 .		2B1/	



Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No. Page
	•		•		•	3PLBR8L-012
2BT7		2LP30SP 2LP31		2PLB7LB-024		3PLBR8L-024
2BT8		2LP31		2PLB7LB-046		3PLBR8L-048
2ESS1		2LP32		2PLB7LB-110D		3PLBR8L-110
2ESS1-UL		2LP32SP		2PLB7LB-230		3PLBR8L-230 28
2KY30		2LP33		2PLB7LB-230D		3PRG1
2KY455	10	2LP33SP	38	2PLB8LB-012		3PSF10126
2KY455		2LP34		2PLB8LB-024		3PSF10226
2KY455		2LP35		2PLB8LB-048		3PSF110
2LAL1		2LP36		2PLB8LB-110		3PSF111
2LAL1L		2LP36		2PLB8LB-110D		3PSF120
2LAL3L	39	2LP37		2PLB8LB-230D		3PSF20226
2LAL4		2LP37SP		2PLL1		3PSF21026
2LAL4L		2LP38	38	2PLL1L	39	3PSF21126
2LAL5	39	2LP38SP	38	2PLL3	39	3PSF22026
2LAL5L		2LP39		2PLL3L		3PSF30126
2LAL6		2LP40		2PLL4		3PSF302
2LAL6L		2LP41		2PLL4L		3PSF31026
2LAL7		2LP41SP 2LP42		2PLL5		3PSF311
2LAL7L		2LP42		2PLL6		3PSF40126
2LAL8L		2LP44		2PLL6L		3PSF402
2LHB		2LP45		2PLL7		3PSF41026
2LP01		2LP46	38	2PLL7L		3PSF41126
2LP01SP		2LP47		2PLL8		3PSF42026
2LP02		2LP48		2PLL8L		3PSF601
2LP02SP		2LP49		2PPM		3PSF602
2LP03		2LP50		2PRG1		3PSF610
2LP03SP		2LP51		2PRG1		3PSF62026
2LP04SP		2LP56		2PV3X		3PSF80126
2LP05		2LP57		2PV4X		3PSF802
2LP05SP		2LP58		2PV5X		3PSF81026
2LP06	38	2LP59	38	2PV6X	30	3PSF81126
2LP06SP		2LP66		2PV7X		3PSF82026
2LP07		2LP69		2PV8X		3PSFPP10126
2LP07SP		2LP70		2PV9X		3PSFPP11026
2LP08		2LP71		2RLW		3PSFPP111
2LP003F		2LP72		3-001-Q-11		3PSFPP21026
2LP10		2LP74		3-001-R-11		3PSFPP21126
2LP101		2LPXX		3PLBR1L-012		3PSFPP301
2LP102		2PAM		3PLBR1L-024		3PSFPP31026
2LP103		2PAM7		3PLBR1L-048		3PSFPP31126
2LP104		2PAP		3PLBR1L-110		3PSFPP40126
2LP105		2PLB1LB-012		3PLBR1L-230		3PSFPP410
2LP106		2PLB1LB-024 2PLB1LB-048		3PLBR1LS-012		3PSFPP60126
2LP108		2PLB1LB-110		3PLBR1LS-048		3PSFPP61026
2LP10SP		2PLB1LB-110D	24	3PLBR1LS-110	28	3PSFPP61126
2LP11		2PLB1LB-230	24	3PLBR1LS-230		3PSFPP80126
2LP12		2PLB1LB-230D		3PLBR3L-012		3PSFPP81026
2LP12SP		2PLB3LB-012		3PLBR3L-024		3PSFPP811
2LP13	38	2PLB3LB-024		3PLBR3L-048		3PSPP102
2LP13SP	პგ	2PLB3LB-048 2PLB3LB-110		3PLBR3L-110		3PSPP120
2LP14	38	2PLB3LB-110		3PLBR4L-012		3PSPP22026
2LP15	38	2PLB3LB-230		3PLBR4L-024		3PSPP30226
2LP15SP		2PLB3LB-230D		3PLBR4L-048		3PSPP32026
2LP16		2PLB4LB-012	24	3PLBR4L-110	28	3PSPP40226
2LP16SP		2PLB4LB-024		3PLBR4L-230		3PSPP42026
2LP17		2PLB4LB-048		3PLBR5L-012		3PSPP60226
2LP17SP	38	2PLB4LB-110		3PLBR5L-024		3PSPP620
2LP18		2PLB4LB-110D		3PLBR5L-048		3PSPP802
2LP18SP	38	2PLB4LB-230 2PLB4LB-230D	24	3PLBR5L-110		4-001-Q-1030
2LP19SP	38	2PLB5LB-012		3PLBR6L-012		4-001-R-1030
2LP20	38	2PLB5LB-024		3PLBR6L-024		5308 95934
2LP20SP		2PLB5LB-048		3PLBR6L-048		7211 98134
2LP21	38	2PLB5LB-110		3PLBR6L-110	28	AB1
2LP22		2PLB5LB-110D		3PLBR6L-230		AB2
2LP23		2PLB5LB-230		3PLBR7L-012		AB3
2LP24		2PLB5LB-230D		3PLBR7L-024		AB4
2LP25		2PLB6LB-012 2PLB6LB-024		3PLBR7L-048		AB8
2LP26		2PLB6LB-024		3PLBR7L-230		ADW
2LP28		2PLB6LB-110		3PLBR7LS-012		AF1
2LP28SP		2PLB6LB-110D		3PLBR7LS-024		AF2
2LP29	38	2PLB6LB-230	24	3PLBR7LS-048		AF3
2LP29SP		2PLB6LB-230D		3PLBR7LS-110		AF4
2LP30	38	2PLB7LB-012	24	3PLBR7LS-230	28	AF6

Cat. No.	Page	Cat. No.	Page	Cat. No.	Page	Cat. No.	Page
AF8	44	AML4	50	MCB156110	54	PLB1LB-230	52
AK2-2PB	48	AMLKB2	50	MCB156110D	54	PLB3-024	
AK2-2PI		AMLKB4	50	MCB15612		PLB3-048	
AK2-2PO		AP1		MCB156230		PLB3-110	
AK2-2PO-KD		AP2		MCB156230D		PLB3-230	
AK2-2PO-KD1		AP3		MCB15624		PLB3LB-024	
AK2-2PO-KD2		AP4		MCB15648		PLB3LB-048	
AK2-2PO-KD4		AP6		MCB158110		PLB3LB-110	
AK2-2PO-KD5		AP8		MCB158110D		PLB3LB-230	
AK2-2POSR AK2-3PB		AS2-2P		MCB15812		PLB4-024	
		AS2-2PSR		MCB158230D		PLB4-110	
AK2-3PC-KD		AS2-3P		MCB15824		PLB4-230	
AK2-3PC-KD1		BA15D110		MCB15848		PLB4LB-024	
AK2-3PC-KD2		BA15D12		MCB91110		PLB4LB-048	
AK2-3PC-KD3		BA15D220		MCB91110D		PLB4LB-110	
ALF1-024		BA15D24	54	MCB9112	39	PLB4LB-230	52
ALF1-048	46	BA15D48	54	MCB91230	39	PLB5-024	52
ALF1-110		BA9SD110		MCB91230D		PLB5-048	
ALF1-230		BA9SD12		MCB9124		PLB5-110	
ALF1LB-024		BA9SD220		MCB9148		PLB5-230	
ALF1LB-048		BA9SD24		MCB93110		PLB5LB-024	
ALF1LB-110		BA9SD48		MCB93110D		PLB5LB-048	
ALF1LB-230		BT1		MCB94110		PLB5LB-110	
ALF3-024 ALF3-048		BT3		MCB94110D		PLB6-024	
ALF3-046 ALF3-110		BT4		MCB94230		PLB6-048	
ALF3-110		BT6		MCB94230D		PLB6-110	
ALF3LB-024		BT8		MCB9424		PLB6-230	
ALF3LB-048		KY30		MCB9448		PLB6LB-024	
ALF3LB-110		LP01		MCB95110		PLB6LB-048	
ALF3LB-230		LP02	54	MCB95110D	39	PLB6LB-110	52
ALF4-024		LP04		MCB9512		PLB6LB-230	
ALF4-048		LP07		MCB95230		PLB7-024	
ALF4-110		LP07		MCB95230D		PLB7-048	
ALF4-230		LP08		MCB9524		PLB7-110	
ALF4LB-024		LP09		MCB9548		PLB7-230	
ALF4LB-048 ALF4LB-110		LP10		MCB96110		PLB7LB-024	
ALF4LB-110		LP11		MCB9612		PLB7LB-110	
ALF5-024		LP12		MCB96230		PLB7LB-230	
ALF5-048		LP13		MCB96230D		PLB8-024	
ALF5-110	46	LP14	54	MCB9624	39	PLB8-048	52
ALF5-230		LP15		MCB9648		PLB8-110	
ALF5LB-024		LP16		MCB98110		PLB8-230	
ALF5LB-048		LP17		MCB98110D		PLB8LB-024	
ALF5LB-110		LP18		MCB9812		PLB8LB-048	
ALF5LB-230 ALF6-024		LP19		MCB98230		PLB8LB-110	
ALF6-048		LP24		MCB9824		PLL1	
ALF6-110	4.0	LP36		MCB9848		PLL1	
ALF6-230		LP41	54	NPT1/2		PLL3	
ALF6LB-024		LP74		P2AF1		PLL3	55
ALF6LB-048	46	M20		P2AF1WA0		PLL4	
ALF6LB-110		MCB151110		P2AF1WA90		PLL4	
ALF6LB-230		MCB151110D		P2AF2		PLL5	
ALF7-024	46	MCB15112		P2AF2WA0		PLL5	
ALF7-048		MCB151230		P2AF2WA90		PLL6	
ALF7-110		MCB151230D		P2AF3		PLL6	
ALF7-230 ALF7LB-024	46	MCB15124		P2AF6		PLL7	
ALF7LB-024		MCB15148		P2AF7		PLL8	
ALF7LB-110		MCB153110D		P2AM4		PLL8	
ALF7LB-230		MCB15312		P2AP2		S1	
ALF8-024		MCB153230		P2AP3		S2	
ALF8-048	46	MCB153230D	54	P2AP4	31	S3	
ALF8-110		MCB15324		P2AP6		§4	
ALF8-230		MCB15348		P2AP8		S5	
ALF8LB-024		MCB154110		P2AS2-1		S6	
ALF8LB-048		MCB154110D		P2AS2-3	3 I 21	\$7	
ALF8LB-110 ALF8LB-230		MCB15412		P2BRK		SC25	
ALP101		MCB154230D	54	P2MN		SC25	
AM1		MCB15424		PAM		SC45	
AM2		MCB15448		PAP		SC45	
AM3		MCB155110		PLB1-024	52	SC65	
AM4		MCB155110D		PLB1-048		SC65	55
AM6		MCB15512		PLB1-110	52	SC90	
AM8		MCB155230		PLB1-230		SC90	55
AMKB2		MCB155230D		PLB1LB-024			
AMKB4		MCB15524		PLB1LB-048			
AML2		IVIOD 10040	04	1 FD 1 FD-110	52		



Commonly used metric and other useful conversions

Length inch [in.] millimeters [mm] meters [m] miles [mi] kilometers [km]	x25.4 x0.03937 x3.281 x1.609 x0.6214	=feet =kilometers
Torque Newtonmeter [Nm] Ib-ft Ib-in oz-in	x0.738 x1.356 x0.113 x0.0071	=Nm
Power kilowatt [kW] hp	x1.341 x0.7457	=hp =kW
Moment of Inertia (WR²) Ib-ft² kilogrammeter² [kgm²]	x0.042 23.720	=kgm ² =lb-ft ²
Weight Mass and I Newton [N] kilogram [kg] pound [lb] pound [lb]	x0.02248 x2.205 x4.448 x0.4536	=pounds =pounds =N =kg

Metric Cross- Sectional Areas ¹	American	Wire Gauge	Metric Cross- Sections Areas ^a	American	American Wire Gauge			
Cross-Sectional Area mm²	Equivalent Metric Area	AWG or MCM	Cross-Sectional Area mm²	Equivalent Metric Area	AWG or MCM			
- 0.50 -	- 0.519 -	— 20 AWG	Annie.	- 21.15 -	4 AWG			
	- 0.653 -	— 19	25.0	26.67	3			
0.75	- 0.823 -	— 18	35.0	33.63 —	- 2			
			55.0		-			
	- 1.04 -	- 17		42.41	1			
	- 1.31 -	- 16	50.0	53.48	1/0			
1.5	N. 1	In France Inc.	5.87	67.43	2/0			
1.04	— 1.65 —	- 15	70.0					
6.5	— 2.08 —	- 14	95.0	85.03 —	3/0			
2.5	- 2.62 -	— 13						
	2.02	- 13		-107.20 -	4/0			
	- 3.31 -	— 12	120.0	126.64	250 MCM			
- 4.0 -	- 4.17 -	— ii	150.0	-152.00 -	300			
	- 5.26 -	— 10	185.0	177.35 —	350			
- 6.0 -				-202.71 -	400			
0.0	- 6.63 -	— 9	240.0	253.35	500			
	8.37	— B	300.0	1.05.00	5.0			
— 10.0 —	1055		400.0	380.00 	750			
	— 10.55 — — 13.30 —	— 7 — 6	500.0	-506.71 -	1000			
— 16.0 —	16.77	_ 5	— 625.0 —	300.71	1000			

							EGREE	S CELC	IUS VE	RSUS	DEGRE	ES FAI	HRENHE	:IT			
°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	°C	°F	С	°F	° C	°F
-80 -70 -60 -50 -45 -40 -39 -38	-112.0 -94.0 -65.0 -58 -49.1 -40.0 -38.2 -36.4	-20 -19 -18 -17 -16 -15 -14 -13	-4.0 -2.2 -0.4 +1.4 3.2 5.0 6.8 8.6	5 6 7 8 9 10 11	41.0 42.8 44.6 46.4 48.2 50.0 51.8 53.6	30 31 32 33 34 35 36 37	86.0 87.8 89.6 91.4 93.2 95.0 96.8 98.6	55 56 57 58 59 60 61 62	131.0 132.8 134.6 136.4 138.2 140.0 141.8 143.6	80 81 82 83 84 85 86 87	176.0 177.8 179.6 181.4 183.2 185.0 186.8 188.6	105 106 107 108 109 110 111 112	221.0 222.8 224.6 226.4 228.2 230.0 231.8 233.6	130 131 132 133 134 135 136 137	266.0 267.8 269.6 271.4 273.2 275.0 276.8 278.6	200 210 220 230 240 250 300 350	392 410 428 446 464 482 572 662
-36 -36 -35	-34.6 32.8 -31.0	-12 -11	10.4 12.2 14.0	13 14 15	55.4 57.2 59.0	38 39 40	100.4 102.2 104.0	63 64 65	145.4 147.2 149.0	88 89 90	189.4 192.2 194.0	113 114 115	235.4 237.2 239.0	138 139 140	280.4 282.2 284.0	400 500 600	752 932 1112
-34 -33 -32 -31	29.2 -27.4 -25.6 -23.8	-9 -8 -7 -6	15.8 17.6 19.4 21.2	16 17 18 19	60.8 62.6 64.4 66.2	41 42 43 44	105.8 107.6 109.4 111.2	66 67 68 69	150.8 152.6 154.4 156.2	91 92 93 94	195.8 197.6 199.4 201.2	116 117 118 119	240.8 242.6 244.4 246.2	141 142 143 144	285.8 287.6 289.4 291.2	700 800 900 1000	1292 1472 1652 1832
-30 -29 -28 -27 -26	-22.0 -22.0 -18.4 -16.6 -14.8	-5 -4 -3 -2 -1	23.0 24.8 26.6 28.4 30.2	20 21 22 23 24	68.0 69.8 71.6 73.4 75.2	45 46 47 48 49	113.0 114.8 116.8 118.4 120.2	70 71 72 73 74	158.0 159.8 161.6 163.4 165.2	95 96 97 98 99	203.0 204.8 206.6 208.4 210.2	120 121 122 123 124	248.0 249.8 251.6 253.4 255.2	145 146 147 148 149	293.0 294.8 296.6 298.4 300.2	1100 1200 1300 1400 1500	2012 2192 2372 2552 2732
-25 -24 -23 -22 -21	-13.0 -11.2 -9.4 -7.6 -5.8	0 1 2 3 4	32.0 33.8 35.6 37.4 39.2	25 26 27 28 29	77.0 78.8 80.6 82.4 84.2	50 51 52 53 54	122.0 123.8 125.6 127.4 129.2	75 76 77 78 79	167.0 168.8 170.6 172.4 174.2	100 101 102 103 104	212.0 213.8 215.6 217.4 219.2	125 126 127 128 129	257.0 258.8 260.6 262.4 264.2	150 160 170 180 190	302.0 320.0 338.0 356.0 374.0	1600 1700 1800 1900 2000	2912 3092 3272 3452 3632
Co	nversion Fo	rmula °F	= 9/5°C +	32°	°C =	L : 5/9(°F-3	32°)										

Terms and Conditions

TITLE - Title to the products of ALTECH shall remain with ALTECH until payment is made in full by Customer. Such reservation of title is for the purpose of securing the purchase price and shall not relieve Customer of the duty to inspect the products upon receipt, to notify ALTECH of any deficiencies or defects, and to exercise due care in the use, installation, operation, and maintenance of the products when on the premise of the Customer or under the control of the Customer. Notwithstanding any reservation of title by ALTECH, risk of loss shall pass to customer at any time of shipment.

SHIPMENT AND DELIVERY - All orders for destination in the mainland United States (less Hawaii, Alaska and non-continental United States possessions) will be shipped F.O.B. Flemington, N.J. All destination, shipping and other charges shall be paid by the Customer in accordance with ALTECH's then current shipping and billing practices.

Delivery dates given in the acceptance of any order are approximate. ALTECH shall not be liable for delays in delivery or in performance due to causes beyond its reasonable control including acts of God, acts of Customer, acts of civil or military authority, fires, strikes or other labor disturbances, war, riot or delays in transportation. In the event of such delay, the date of delivery or performance shall be extended for a period equal to the time lost by reason of the delay.

PRICE - PRICES in any ALTECH publication are subject to change without prior notification. Catalog prices are based on prices published in the current price list. All written quotations are valid for thirty (30) days from the date of quotation. Customer shall pay all sales, use, excise or similar taxes whenever ALTECH must itself pay and/or collect such tax from Customer arising out of the sale.

PAYMENT - Customer agrees to make payment within thirty (30) days of date of the invoice from ALTECH. Customer agrees to pay a late payment charge of one and one-half percent (1.5% per month, or the maximum late payment charge permitted by applicable law, whichever is less, on any unpaid amount for each calendar month (or fraction thereof) that such payment is in default. Orders amounting to less than \$100.00 will be billed at \$100.00 plus freight. Full carton purchases are required. In the event of referral to an attorney for collection, reasonable attorney's fees for collection of the overdue amount shall be paid by Customer. In the event payment is not received within 30 days from the date of invoice, any discount shall be cancelled and the full list price will be due.

LIMITED WARRANTY - ALTECH warrants to Customer that the equipment purchases shall be free from defects in material and workmanship under normal use and service for a period of one year from shipment.

Written notice as an explanation of the circumstances of any claim that the equipment has proved defective in material or workmanship shall be given promptly by the Customer to ALTECH.

ALTECH will not be liable for any misuse, improper operations, improper installation, improper maintenance, alteration, modification, accident or unusual degradation of the equipment or parts due to an unsuitable installation environment.

No representation of other affirmation of facts, including but not limited to statements regarding capacity, suitability for use or performance of the equipment, shall be or be deemed to be a warranty or representation by ALTECH for any purpose, nor give rise to any liability or obligation of ALTECH whatsoever.

Customer's sole and exclusive remedy in the event of breach of warranty, as set forth herein, is expressly limited to (1) the correction of the defect by adjustment, repair, modification, or replacement, or (2) issuance of a credit or refund of the purchase price for the defective equipment at ALTECH's election and sole expense.

EXCEPT AS SPECIFICALLY PROVIDED IN THIS AGREEMENT, THERE ARE NO OTHER WARRANTIES EXPRESSED OR IMPLIED INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OR MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

THIS WARRANTY EXTENDS ONLY TO THE CUSTOMER FROM ALTECH OR ITS AUTHORIZED DISTRIBUTOR.

LIMITATION OF LIABILITY - IN NO EVENT, SHALL ALTECH BE LIABLE FOR LOSS OF PROFITS, INDIRECT, SPECIAL, CONSEQUENTIAL OR OTHER SIMILAR DAMAGES ARISING OUT OF ANY BREACH OF THIS AGREEMENT OR OBLIGATIONS UNDER THE AGREEMENT.

ALTECH SHALL NOT BE LIABLE FOR ANY DAMAGES CAUSED BY DELAY IN SHIPMENT, INSTALLATION OR FURNISHING OF EQUIPMENT OR SERVICES UNDER THIS AGREEMENT.

No action arising out of any claimed breach of this Agreement may be brought by either party more than two (2) years after the cause of action has accrued.

PATENT INDEMNITY - ALTECH shall defend or settle any suit or proceeding brought against Customer based on a claim that any equipment made to ALTECH design and furnished hereunder constitutes an infringement of any existing United States patent, provided (ALTECH) is notified promptly in writing and is given complete authorization and information required for the defense, and ALTECH shall pay all damages and costs awarded against Customer, but shall not be responsible for any costs, expense or compromise incurred or made by Customer without ALTECH's prior written consent. If any equipment is in ALTECH's opinion likely to or does become the subject of a claim for patent infringement, ALTECH may at its option and expense procure for Customer the right to continue using the device, modify it to become non-infringing, but in the event ALTECH is not reasonably able to modify, substitute, or otherwise procure for Customer the right to continue using it, ALTECH will remove such equipment and refund to Customer the amount paid in excess of a reasonable rental for past use.

ALTECH shall not be liable for any infringement or claim based upon use of the equipment in combination with other equipment not supplied by ALTECH or with modifications made by Customer.

The foregoing states the entire liability of ALTECH to Customer arising from patent infringement.

SELLER'S REMEDIES - Should Customer fail to make any payment within ten (10) days of its due date, or fail to perform any other of the Customer's obligation hereunder upon thirty (30) days written notice, or should Customer be or become insolvent or be a party to any bankruptcy receivership proceeding prior to full payment of all amounts payable hereunder, ALTECH may: (a) with or without demand or notice to customer declare the entire amount unpaid immediately due and payable; (b) enter upon the premises where the equipment may be found and remove it (Customer shall assemble the equipment and make it available to ALTECH at a place reasonably convenient to both parties and shall permit and assist ALTECH in effecting the retaking and removal of the equipment); and (c) sell any or all the equipment as permitted under applicable law, applying the proceeds of the sale to payment of the expenses of retaking, repairing and selling the equipment, reasonable attorney fees and to the satisfaction of all indebtedness then due and unpaid under this Agreement. Any surplus shall be paid to Customer and any deficiency shall be paid to ALTECH by Customer.

The remedies provided herein shall be cumulative and in addition to all other remedies provided by law or equity or under the Uniform Commercial Code.

GOVERNING LAW - This agreement will be governed by the Laws of the State of New Jersey.

GENERAL - This Agreement shall only become effective and binding when either (a) it has been accepted and executed by an authorized representative of ALTECH, or (b) the equipment has been shipped to Customer, with or without acceptance in writing hereon. Notice of acceptance is hereby waived by Customer. Customer hereby acknowledges receipt of a true and complete copy hereof.

No addition to or modification of any of the Terms and Conditions of Sale as they appear herein shall be binding upon ALTECH unless signed in writing by duly authorized representative of ALTECH in Flemington, N.J.

Typographical and clerical errors in quotations, orders and acknowledgments are subject to correction.

This Agreement is not assignable without the prior written consent of ALTECH. Any attempt to assign any of the rights, duties or obligations of this Agreement without such consent is void.

If any provision or provisions of this Agreement shall be held to be invalid, illegal or unenforceable, the validity, legality and enforceability, of the remaining provisions shall not in any way be affected or impaired thereby.

ALTECH is not responsible for failure to fulfill its obligation under this Agreement due to causes beyond its control, or except as agreed herein.

THE CUSTOMER ACKNOWLEDGES THAT HE HAS READ THE AGREEMENT, UNDERSTANDS IT, AND AGREES TO BE BOUND BY ITS TERMS AND CONDITIONS. FURTHERMORE, THE CUSTOMER AGREES THAT IT IS THE COMPLETE AND EXCLUSIVE STATEMENT OF THE AGREEMENT BETWEEN THE PARTIES, WHICH SUPERSEDES ALL PROPOSALS OR PRIOR AGREEMENTS, ORAL OR WRITTEN, EXPRESSED OR IMPLIED, AND ALL OTHER COMMUNICATIONS BETWEEN THE PARTIES RELATING TO THE SUBJECT MATTER OF THIS AGREEMENT.

Here are other great products available from Altech!

Circuit Protection Devices



Altech the market leader in UL508 Manual Motor Controllers/ Miniature Circuit Breakers now introduces UL489 Miniature Circuit Breakers and UL1077 Supplementary Protectors. The UL489 versions are DIN rail mounted, 17.5mm wide, thermal magnetic, 240V, 480Y/277V AC, 50/60Hz, 125 and 250 VDC models, with short circuit interrupt capacity of 10kA, a positive trip indicator, and are line/load reversible. The UL1077 versions are DIN rail mounted, 17.5mm wide, thermal magnetic, 480Y/277V AC, 50/60Hz, a short circuit withstand capacity 10kA, have a positive trip indicator.

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 FAX 908-806-9490 www.altechcorp.com

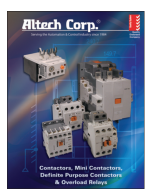
Interface Modules and Power Supplies



Altech offers a wide range of DIN Rail or panel mount cable interface modules, relay interface modules, power supplies, carrier modules, and custom designed modules. Cable to connector models include: D-Sub connectors, ribbon cable connectors, and Dip socket connectors to terminals. Standard relay modules from 1 to 16 channels, and safety relay modules from 1 to 16 channels and up to 10 poles are included. The catalog also contains switching power supplies, linear power supplies, and custom designed interface modules.

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 FAX 908-806-9490 www.altechcorp.com

Contactors and More!



Altech's now carries contactors, mini contactors, definite purpose contactors & overload relays. The contactors come in 3 and 4 pole configurations at 9A to 800A. Available in Single Phase (115 -230V) and Three Phase (200 - 575V) AC and DC models. A large variety of coil voltages are supported and the accessories are auxiliary contacts and overload relays. The mini contactors come in screw clamp, fast-on, cage clamp and solder pin types.

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 www.altechcorp.com

Terminal Blocks



Altech offers a NEW Terminal Block catalog with the most competitively priced blocks in the industry. We feature screw and spring clamp models for DIN rail and panel mount applications. This advanced line of wire termination products will increase your design options and help to get the job done more efficiently. Our line of blocks include feed-through (single, double or triple level), distribution, ground, fuse, disconnect, thermocouple, surge suppressor and indicator. A wide variety of accessories, tools and ferrules are available.

Altech Corp. [®]
35 Royal Rd., Flemington, NJ 08822
908-806-9400
FAX 908-806-9490
www.altechcorp.com

Industrial Enclosures



Altech's expanded line of TK Industrial Enclosures, with metric knockouts, is here. Now our entire line of industrial enclosures is in metric. Metric knockouts align with international standards making selection easier and more universal. Plus the PG standard is still available. All of Altech's enclosures are internationally accepted and stand up to the harshest environments. They protect against dust, water and corrosion while enhancing the value of your product. Rated up to IP66 (NEMA type 4x), Altech enclosures are available in a wide range of sizes

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 www.altechcorp.com

Liquid Tight Strain Reliefs



This 64-page catalog introduces Altech's full line Liquid Tight Strain Reliefs (Cord Grips) which are used to seal cable entries, keep contaminant's from entering enclosures, provide strain relief and thus reduce stress on components and termination points inside enclosures. Available in standard, highperformance, and economy versions, functions include Straight-Through, Increased Strain Relief, Bend Protection, Pull/Bend Protection, Multi-conductor, Flat Cable and EMI/RFI. They can be used with almost any type of cable, cord or conductor - solid, stranded, flat, shielded, high temperature, etc. Altech Corp.

35 Royal Rd., Flemington, NJ 08822 908-806-9400 FAX 908-806-9490 www.altechcorp.com

DIN Rail Power Supplies



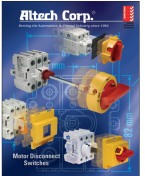
Altech DIN RAIL mountable power supplies have Universal AC input. They are suitable for industrial and automation applications.

- UL508 Listed
- Installed on DIN rail TS35/ 7.5 or 15
- Available from 30-960W
- Protections: Short circuit / Overload / Over-voltage / Over temperature
- Cooling by free air convection
- Worldwide approvals
- 3 year warranty

Altech Corp.[®] 35 Royal Rd., Flemington, NJ 08822

FAX 908-806-9490 www.altechcorp.com

Motor Disconnect Switches



Altech's line of Motor Disconnect Switches are UL 508 listed as Manual Motor Controllers for AC Motor Starting Across-the-line and AC General use. This new 16 page catalog includes the 3 different handle designs, which are all available in gray/black or yellow/red housings. Electrical ratings are 25-150A / 600V. The switches are non-fused DIN Rail mountable. Neat features include: snap-on auxiliary switches, door mounting kit and a retrofit 30A fuse holder. Also featured are Enclosed Motor Disconnect Switches & Fused Enclosed Motor Disconnect Switch (30A) in plastic or stainless housings.

Altech Corp.® 35 Royal Rd., Flemington, NJ 08822 908-806-9400 www.altechcorp.com

altechcorp.com



Altech Corporation 35 Royal Road Flemington, NJ 08822-6000 P 908.806.9400 • F 908.806.9490 www.altechcorp.com

Altech Corp.® 255-052013-3M Printed July 2013

