			REVISIONS		
		REV ECO	DESCRIPTION	DATE B'	Y APP
		B1 -	RELEASED DRAWING	JUN-19-2014 BE	N TOMM
MASTER KEYWAY		3 UNEF THREAD			
	Ø32.5				
	31.9				
NOTES : (UNLESS OTHERWISE SPECIFIED) 1. MATERIAL :					
SHELL : ZINC ALLOY , NICKEL PLATED. INSERT : THERMOPLASTIC , UL94 V-0.		KEY POS	S PART NUMBER		
COUPLING NUT : AL ALLOY , NICKEL PLATED. WAVE WASHER : STAINLESS STEEL		N	RT0W61626PNH		
O-RING : NBR. 2. SPECIFICATIONS :		W	RT0W61626PWH		
2.1 RATED CURRENT :		X	RT0W61626PXH RT0W61626PYH		
2.1.1 STAMPED CONTACT : 5A (MAX). 2.1.2 MACHINED CONTACT : 7.5A (MAX) .		Z	RT0W61626PZH		
2.2 RATED VOLTAGE : 150V (AC/DC) . 2.3 OPERATING TEMPERATURE : -40°C ~ +105°C.					
2.4 DIELECTRIC WITHSTANDINGVOLTAGE : LESS THAI 2 MILLIAMPS CURRENT LEAKAGE@1500 VOLTS AG					
2.5 INSULATION RESISTANCE : 5000 MEGOHMS MIN.		SEE PART NUMBER CHA	RT DESCRI	PTION	IT
2.6 IPCLASS : IP67. 2.7 MATING CYCLES DURABILITY : 500 CYCLES MIN.		INLESS OTHERWISE SPECIFIED SIGNAT			
2.8 ROHS COMPLIANT. 3. SUITABLE CONTACTS : 20# CONTACTS.	2)	All dimensions are in metric(mm).	BEN JUN-19-2014 ATT	pheno	
4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.		I Note reference = X	44724 Morl	tems - www.ampheno ey Drive vnship, MI 48036	ol-sine.cor
	M2	APPROVAL: CUSTOMER:		ATE,PLUG, SIZE 16	б,
	PR	THIS DRAWING IS S INFORMATION ONL SPECIFICATIONS: SPECIFICATIONS A SHOWN HEREON A	Y. DESIGN FEATURES, ND PERFORMANCE DATA SIZE TYPE DWG NO:	26POS,PIN,	REVIS
	M		NARE THE PROPERTY OF SPRORATION. NO RIGHTS N ARE IMPLIED. ALL SCALE: NONE	RT0W61626P*H	B 1 ₀F 1