			REVISIONS				
		REV	ECO	DESCRIPTION	DATE	BY	APPF
		B1	-	RELEASED DRAWING	JUN-20-2014	BEN	томм
C SEQ	MASTER KEYWAY		(
NOTES : (UNLESS OTHERWISE SPECIFIED)							
1. MATERIAL :			KEY POS	PART NUMBER			
SHELL : ZINC ALLOY , NICKEL PLATED.			N	RT061823SNH			
INSERT : THERMOPLASTIC , UL94 V-0.			W	RT061823SWH			
COUPLING NUT : AL ALLOY , NICKEL PLATED. WAVE WASHER : STAINLESS STEEL.			Х	RT061823SXH			
O-RING : NBR.			Y	RT061823SYH	-		
2. SPECIFICATIONS :			Z				
2.1 RATED CURRENT : 13A (MAX).			Z	RT061823SZH			
2.2 RATED VOLTAGE : 300V (AC/DC). 2.3 OPERATING TEMPERATURE : -40°C ~+105°C.							
2.4 DIELECTRIC WITHSTANDING VOLTAGE : LESS THAN							
2 MILLIAMPS CURRENT LEAKAGE@2000 VOLTS AC.			NUMBER CHART				
2.5 INSULATION RESISTANCE : 5000 MEGOHMS MIN.	QUA	ANTITY PART			IPTION		ITE
2.6 IPCLASS:IP67. 2.7 MATING CYCLES DURABILITY:500 CYCLES MIN.		ESS OTHERWISE SPECIFIE dimensions are in metric(mm)	D SIGNATURES	DATE An	npher	าด	1
2.7 MATING CICLES DURABILITY : 500 CICLES MIN. 2.8 ROHS COMPLIANT.	2) Tok 1 PL 2 PL	DEC ±0.30 Fractions ±1/6 DEC ±0.15 Angles ±1°	GRAWN: BEN CHECKED:	JUN-20-2014	stems - www.amp		
3. SUITABLE CONTACTS : 16# CONTACTS.		DEC ± 0.08 te reference = X	ENGINEER:	44724 Mc	rley Drive wnship, MI 48036		
4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.	MATER	RIAL SPECIFICATIONS:	APPROVAL: CUSTOMER:	E	CO-MATE,PLUG		
		ESS SPECIFICATIONS:	THIS DRAWING IS SUPPLIED FO INFORMATION ONLY. DESIGN F SPECIFICATIONS AND PERFOR	DR SIZE	10,23PU5,5UC	NLI.	