			REVISIONS		
		REV ECO	DESCRIPTION	DATE BY	APPR
		B1 - REI	LEASED DRAWING JU	JLY-03-2014 BEN	TOMMY
15/16-20 UNEF THREAD	MASTER KEYWAY	3.2			ייייייי פטטאאועבאבעבדיאעעבאנג פונקאדטט דוועבווע טאר
NOTES : (UNLESS OTHERWISE SPECIFIED) 1. MATERIAL : SHELL : ZINC ALLOY , NICKEL PLATED. INSERT : THERMOPLASTIC , UL94 V-0. END CAP : THERMOPLASTIC , UL94 V-0. PLASTIC BUSHING : THERMOPLASTIC , UL94 V-0. SEAL GASKET : NBR. O-RING : NBR. WIRE SEAL : SILICONE RUBBER. 2. SPECIFICATIONS : 2.1 RATED CURRENT : 45A (MAX). 2.2 RATED VOLTAGE : 500V (AC/DC). 2.3 OPERATING TEMPERATURE : -40°C ~ +105°C. 2.4 DIELECTRIC WITHSTANDING VOLTAGE : LESS THAN 2 MILLIAMPS CURRENT LEAKAGE@2000 VOLTS AC. 2.5 INSULATION RESISTANCE : 5000 MEGOHMS MIN. 2.6 IPCLASS : IP67. 2.7 MATING CYCLES DURABILITY : 500 CYCLES MIN. 2.9 DOUG COMPLIANT		$\frac{2(\text{For Front Panel Mounting})}{2(\text{For Rear Panel Mounting})}$	KEY POS PART NU N RT00164 W RT00164 X RT00164 Y RT00164 Z RT00164	IPNHEC IPWHEC IPXHEC IPYHEC	
2.8 ROHS COMPLIANT. 3. SUITABLE CONTACTS:8# CONTACTS.		SEE PART NUMBER CHART			
 ALL DIMENSIONS ARE FOR REFERENCE USE ONLY. CONTACT SIZE AND REAR SEAL WIRE RANGE : 	QUA		DESCRIPTION	N	ITEM
	1.45	SS OTHERWISE SPECIFIED SIGNATURES D	-	hono	
CONTACT SIZE MIN. INSUL O.D. MAX. INSUL O.D. WIRE RAN	2) Tole	timensions are in metric(mm). prances are as follows: DEC ±0.30 Fractions ±1/64 Angles ±1° CHECKED:		heno	
8# Ø2.8mm Ø5.8mm 12 - 10AW	3) Not	e reference = X	Sine Systems - 44724 Morley Drive Clinton Township, I		sine.com
	MATER	IAL SPECIFICATIONS: CUSTOMER:		RECEPTACLE,	
		THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURE SS SPECIFICATIONS:	IPES	S,PIN,END CAP.	
	NEXT A	SHEUFING INDIA SHO PERFORMAN SHOWN HEREON ARE THE PROPER THE AMPHENOL CORPORATION. NO OF REPRODUCTION ARE IMPLED. A DIMENSIONS ARE SHIP LET TO NOR		0164P*HEC	B1
	NEXT A	MANUFACTURING VARIATIONS.	SCALE: NONE	SHEET 1	of 1

ecomate® RM/RSSM/Aquarius™ - Contact Size 3.6mm (1604 Insert Arrangement) Options

Crimp Contacts, 1604 Insert Arrangement, Machined						
Part Number						
Male	Female	AWG	AWG Wire Range (mm²)	For Use w Endcap	Plating	
MP10A23T	M\$10A23T	12-10	3.0 - 6.0	Yes	Tin	
MP10A23S	M\$10A23\$	12-10	3.0 - 6.0	Yes	Silver	
MP10A23F	M\$10A23F	12-10	3.0 - 6.0	Yes	Gold Flash	
MP10A23G5	M\$10A23G5	12-10	3.0 - 6.0	Yes	Gold 5µ"	
MP10S23G10	M\$10A23G10	12-10	3.0 - 6.0	Yes	Gold 10µ"	
MP10A23G15	M\$10A23G15	12-10	3.0 - 6.0	Yes	Gold 15µ"	
M\$10A23G30	M\$10A23G30	12-10	3.0 - 6.0	Yes	Gold 30µ"	

Tooling, Machined		
Part Number	Description	
QXRT08	Contact Extraction Tool, # 8 (Ø 3.6mm) Contact	
M300BT	Hand Crimper	
WA27-300BT-EP	Pneumatic Crimper	
TP968	Locator M3200BT and WA27-300BT-EP	

Plating Options		
Symbol	Plating	
Т	Tin Plating Over Nickel	
S	Silver Plating Over Nickel	
F	Gold Plated	
G5	Gold Plated (Thickeness 5µ")	
G10	Gold Plated (Thickeness 10µ")	
G15	Gold Plated (Thickeness 15µ")	
G30	Gold Plated (Thickeness 30µ")	

Amphenol Sine Systems 44724 Morley Drive, Clinton Township, MI 48036 USA www.amphenol-sine.com 09/2021

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Amphenol: RT00164PNHEC