

15/16-20 UNEF THREAD -

42.1 Ref

Ø30.0

REVISIONS REV ECO DESCRIPTION DATE APPR B1 RELEASED DRAWING NOV-23-2014 BEN TOMMY B2 MODIFY DIMENSION JULY-10-2015 BEN TOMMY В3 MODIFY DIMENSION MAR-17-2016 BEN TOMMY -B4 UPDATE RATED VOLTAGE OCT-28-2022 JUN TOMMY



NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

SHELL: ZINC ALLOY, NICKEL PLATED. INSERT: THERMOPLASTIC, UL94 V-0. END CAP: THERMOPLASTIC, UL94 V-0. COUPLING NUT: AL ALLOY, NICKEL PLATED.

WAVE WASHER: STAINLESS STEEL. O-RING: NBR/SILICONE RUBBER. WIRE SEAL: SILICONE RUBBER.

PLASTIC BUSHING: THERMOPLASTIC, UL94 V-0.

2. SPECIFICATIONS:

2.1 RATED CURRENT: 13A (MAX). (B4) 2.2 RATED VOLTAGE: 500V (AC/DC) .

2.3 OPERATING TEMPERATURE: SEE CHART.

2.4 DIELECTRIC WITHSTANDING VOLTAGE: LESS THAN 2 MILLIAMPS CURRENT LEAKAGE@2000 VOLTS AC. 2.5 INSULATION RESISTANCE: 5000 MEGOHMS MIN.

2.6 IP--CLASS: IP67.

2.7 MATING CYCLES DURABILITY: 500 CYCLES(MIN).

2.8 ROHS COMPLIANT.

3. SUITABLE CONTACTS: 16# CONTACTS.

4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

5. ONTACT SIZE AND REAR SEAL WIRE RANGE:

CONTACT SIZE	MIN. INSUL O.D.	MAX. INS O.D.	WIRE RANGE
16#	Ø2.0mm	Ø3.2mm	14 - 24AWG

KEY POS	PART NUMBER					
KET POS	-40°C ~ 105°C	-40°C ~ 125°C				
N	RT061619PNHEC	RT061619PNHEC03				
W	RT061619PWHEC	RT061619PWHEC03				
Х	RT061619PXHEC	RT061619PXHEC03				
Y	RT061619PYHEC	RT061619PYHEC03				
Z	RT061619PZHEC	RT061619PZHEC03				

	SEE PART NUMBER CHART									
QUANTITY PART N		NUMBER		DESCRIPTION		ITEM				
MATERIALS LIST										
UNLESS OTHERWISE SPECIFIED 1) All dimensions are in metric(mm). 2) Totierance are as follows: 1 PL DEC 30.30 Fractions ±1/94 2 PL DEC 31.09 Fractions ±1/94 3) PL DEC 31.09 3) Note reference = MATERIAL SPECIFICATIONS:		SIGN	ATURES	ES DATE Amphonol						
		DRAWN:	JUN	OCT-28-2022	<u> </u>					
		CHECKED:	ORION	NOV-3-2022				.com		
		ENGINEER:			44724 Morley Drive Clinton Township, MI 48036					
		APPROVAL:	TOMMY	NOV-7-2022						
		CUSTOMER:			EcoMate Aquarius,PLUG, SIZE 16,19POS,PIN,END CAP.					
	THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY, DESIGN FEATURES.									
PROCESS SPECIFICATIONS:		SPECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		В	C-	RT061619P	*HEC*	B4		
NEXT ASS'Y:		MANUFACTURING VARIATIONS.		SCALE: N	ONE		SHEET 1 OF	1		