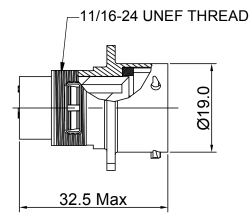
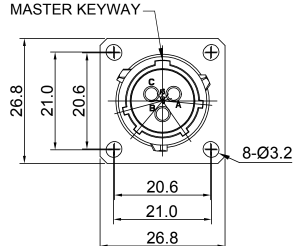
REV	ECO	
B1	-	
B2	-	





NOTES : (UNLESS OTHERWISE SPECIFIED) 1. MATERIAL :

SHELL : ZINC ALLOY , NICKEL PLATED. INSERT : THERMOPLASTIC , UL94 V-0. SEAL GASKET : NBR/SILICONE RUBBER.

2. SPECIFICATIONS :

2.1 RATED CURRENT 13A (MAX).

2.2 RATED VOLTAGE 500V (AC/DC) .

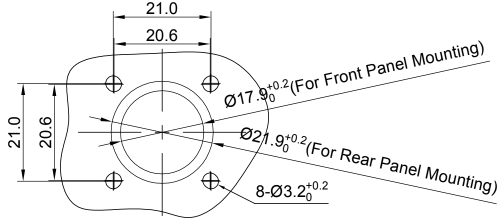
2.3 OPERATING TEMPERATURE : SEE CHART.

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.



PANEL CUT OUT REFERENCE

					REVISION	S			
	REV	ECO		DFS	CRIPTION		DATE	BY	APPR
	B1	-			D DRAWING		JUN-30-2014	BEN	томму
	B2	-	RA	-	AGE UPGRAD	E	Aug-27-2019	Ronald	Tommy
- <u>Ø3.2</u>									
Front Panel Mounting)		ĸ	EY POS	PART NUMBER					
ront Panel	Moe				-40°C ~ 1	05°C	-40°C ~ 125		
				Ν	RT0012	3PN	RT00123PN		
				W	RT0012		RT00123PV		
				Х	RT0012		RT00123P>		
Pr Rear Panel Mounting)				Y	RT0012	3PY	RT00123P	/03	
	Mounti	ng)		Z	RT0012	3PZ	RT00123P2	Z03	
			1						
	SEE PART N	UMBER CHA NUMBER	ART			SCRIPT			ITEM
QUANTITY	PARII			ERIZ					
		1	TURES				nhor	ากไ	
	PL DEC ±0.15 Angles ±1° CHECKED: Martin			Aug-27-2019 Aug-27-2019 Sine Systems - www.amphenol-sine.org/add/or/add/				ne.com	
3) Note reference	= <u>/x</u>	ENGINEER:	T	Aug 07 0040			hip, MI 48036		
MATERIAL SPECIFICA	TIONS:	CUSTOMER:			E		TE,RECEPTA 12,3 POS,PIN		
PROCESS SPECIFICA	TIONS:	INFORMATION ON SPECIFICATIONS SHOWN HEREON THE AMPHENOL (OF REPRODUCTION DIMENSIONS ARE	AND PERFOR ARE THE PR CORPORATION ON ARE IMPL	RMANCE DATA OPERTY OF IN. NO RIGHTS IED. ALL	B C-	DWG NO:	RT00123P	**	B2

单击下面可查看定价,库存,交付和生命周期等信息

>>Amphenol(安费诺)