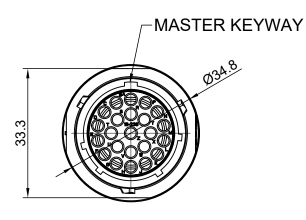
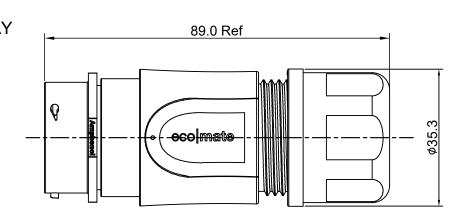
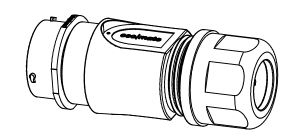
	REVISIONS					
REV	REV ECO DESCRIPTION		DATE BY		APPR	
A1		RELEASED DRAWING	Jun-21-2018	Blink	Tommy	







NOTES: (UNLESS OTHERWISE SPECIFIED)

1. MATERIAL:

SHELL: THERMOPLASTIC, UL94 V-0. INSERT: THERMOPLASTIC, UL94 V-0. O-RING: NBR/SILICONE RUBBER.

BACK SHELL: THERMOPLASTIC, UL94 V-0. CLAMP NUT: THERMOPLASTIC, UL94 V-0. CLAMP RING: THERMOPLASTIC, UL94 V-0.

CABLE SEAL: EPDM.

2. SPECIFICATIONS:

2.1 RATED CURRENT: 13A (MAX).

2.2 RATED VOLTAGE: 500V(AC/DC).

2.3 OPERATING TEMPERATURE: SEE TABLE.

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 AND IP69K IN THE MATED CONDITION.

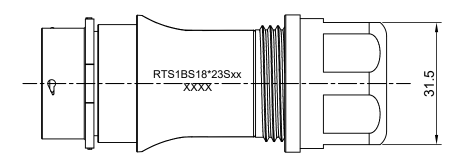
2.7 MATING CYCLES DURABILITY: 500 CYCLES MIN.

2.8 Rohs Compliant.

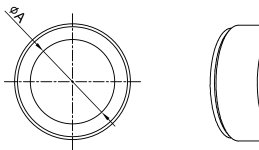
3. SUITABLE CONTACTS: 16# CONTACT.

4. ALL DIMENSIONS ARE FOR REFERENCE USE ONLY.

5. ADD LOCTITE TO RETAIN BACKSHELL DURING UN-MATING AND TO PROVIDE ADDITIONAL PROTECTION AGAINST VIBRATION.



DIMENSION ØA	CABLE OD RANGE		
16.5 MM	10.0-16.0 MM		
18.5 MM	12.0-18.0 MM		



KFY	PART NUMBER		
KET	-40°C ~ +105°C	-40°C ~ +125°C	
N	RTS6BS18N23S	RTS6BS18N23S03	

QUANTITY	PART NUMBER			DESCRIPTION			ITEM
	MATERIALS LIST						
UNLESS OTHERWISE SPECIFIED		SIGNATURES	S DATE	Amphenol			
1) All dimensions a 2) Tolerances are a 1 PL DEC +0.30	C ±0.30 Fractions ±1/64 C ±0.15 Angles ±1° C ±0.08 ^	DRAWN: Blink	Jun-21-2018		прпе		
2 PL DEC ±0.15 3 PL DEC ±0.08		CHECKED: Tod	Jun-21-2018	Sine Systems - www.amphenol-sine.com		ne.com	
3) Note reference		ENGINEER:		44724 Morley Drive Clinton Township, MI 48036			
MATERIAL SPECIFICA	TIONS:	APPROVAL: Tommy	Jun-21-2018				
PROCESS SPECIFICATIONS: NEXT ASS'Y:		CUSTOMER:	•	ECO-MATE,RECPTACLE,BACK SHELL,			
		SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL		SIZE 18,23POS,SOCKET.			
				B C-	RTS1BS18		A1
				SCALE: NONE		sнеет 1	of 1

ACLE, BACK SHELL, SIZE 18,23POS, SOCKET. DWG NO: RTS1BS18*23Sxx

xx | REV: A1 | SH: 1

SH: 1 C