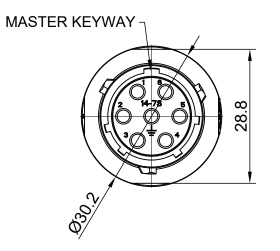
REVISIONS									
REV									
A1						n-20-2018	Blink	Tommy	
	B	OR							TITLE: ECO-MATE, REOPTACLE, BACK SHELL, SIZE 14, 7POS, SOCKET DWG NO:
									RTS1BS14*7Sxx
			PART NUMBER					REV:	
KEY -4		-40°	°C ~ 105°C -40°C ~ 125°C					<u>P</u>	
		N	RTS	31BS14N7S	RTS1B	S14N7S0	3		SH:
								17514	P.F.
PART	NUMBER		FRI		SCRIPTION			ITEM	
		ATURES	DATE			ho			
n metric(mm). llows: ractions ±1/64	DRAWN:	Blink	Jun-20-2018	-	mp				
ngles $\pm 1^{\circ}$	CHECKED: ENGINEER: APPROVAL:	Tod	Jun-20-2018	Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036					
IS: CUSTOMER: ECO-MATE, RECPTACLE THIS DRAWING IS SUPPLIED FOR INFORMATION ONLY. DESIGN FEATURES,							LL,		
SECIFICATIONS AND PERFORMANCE DATA SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL			B C- RTS1BS14*7Sxx A1						
	MANUFACTUR	ING VARIATIONS	-			SH	EET 1	of 1	



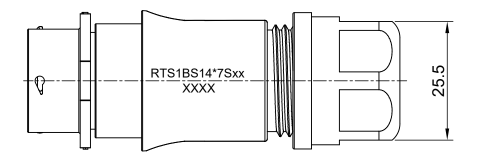
80.0 Ref P ø29.3 • (eco mate



1.1 SHELL: THERMOPLASTIC, UL94 V-0. 1.2 INSERT: THERMOPLASTIC, UL94 V-0. 1.3 O-RING: NBR/SILICONE RUBBER. 1.4 BACK SHELL: THERMOPLASTIC, UL94 V-0. 1.5 CLAMP NUT: THERMOPLASTIC, UL94 V-0. 1.6 CLAMP RING: THERMOPLASTIC, UL94 V-0. 1.7 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.





DIMENSION ØA	CABLE OD RANGE
12.3MM	6.0-12.0mm
14.3MM	9.0-14.0mm

QUANTITY	PART NUMBER		
UNLESS OTHER	SIGN		
 All dimensions a Tolerances are a PL DEC +0.30 	DRAWN:		
2 PL DEC ±0.15 3 PL DEC ±0.08	Fractions ±1/64 Angles ±1°	CHECKED:	
3) Note reference	ENGINEER:		
MATERIAL SPECIFICA	APPROVAL:		
	CUSTOMER:		
	THIS DRAWIN		
PROCESS SPECIFICA	SPECIFICATI SHOWN HER THE AMPHER OF REPRODI DIMENSIONS MANUFACTU		
NEXT ASS'Y:			