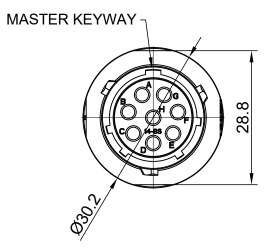
				REVISION	6				
REV	ECO		DESC	RIPTION	DA	TF	BY	APPR	
A1					Jun-20		Blink	Tommy	
									TITLE: ECO-MATE, RECPTACLE, BACK SHELL, SIZE 14, 8POS, SOCKET
									RTS1BS14*8Sxx
									- 22
KEY			PART NUMBER					REV: A1	
			C ~ 105°C	-40°C ~ 1				<u> </u>	
N RTS1BS14N8S RTS1BS14N8S03									SH:
									9
PART	NUMBER			DESCRIPTION					
	-	MAT	ERIA						
E SPECIFIED metric(mm).		ATURES	DATE		mph	er	າດໄ		
lows: actions ±1/64		Blink	Jun-20-2018						
ngles $\pm 1^{\circ}$	ENGINEER:	Tod	Jun-20-2018	SIN6 4472	e Systems - ww 4 Morley Drive	w.amp	menoi-si	ne.com	
<u>× \</u>	APPROVAL:	Tommy	lun 00 0040		on Township, MI 48	3036			
ð:	CUSTOMER:	Tommy	Jun-20-2018	ECO-M	ATE.RECPTAC	LE.BA	CK SHF	ELL.	
	CUSTOMER: THIS DRAWING IS SUPPLIED FOR ECO-MATE, RECPTACLE, BACK SHELL, SIZE 14, 8 POS , SOCKET							,	
3:	INFORMATION SPECIFICATIO	ONLY. DESIGN F NS AND PERFOR	EATURES, MANCE DATA		DWG NO: REVISION				
SHOWN HEREON ARE THE PROPERTY OF THE AMPHENOL CORPORATION. NO RIGHTS OF REPRODUCTION ARE IMPLIED. ALL DIMENSIONS ARE SUBJECT TO NORMAL						A1			
	DIMENSIONS A		NORMAL			SHE		of 1	
	1			I		I			I



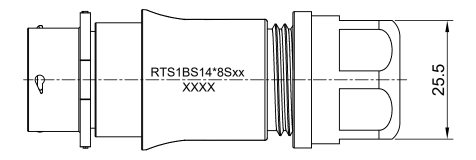
80.0 Ref



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.





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 ±0.30 3 PL DEC ±0.15 3 PL DEC ±0.08	Fractions $\pm 1/64$ Angles $\pm 1^{\circ}$	CHECKED:	
3) Note reference		ENGINEER:	
MATERIAL SPECIFICA	TIONS:	APPROVAL:	
		CUSTOMER:	
		THIS DRAWIN	
PROCESS SPECIFICA	TIONS:	SPECIFICATION SHOWN HERI THE AMPHEN OF REPRODU	
NEXT ASS'Y:	MANUFACTU		