						REVISIONS			
				REV	ECO	DESCRIPTION	DATE	BY	APPR
				A1		FIRST RELEASED	Mar.26,2017	Ben	Tommy
				A2		UPDATE NOTES	Jul-06-2017	Nick	Tommy
				A3		UPDATE DRAWING	Mar-21-2018	White	Tommy
Generation of the second secon	22.8			 MATERIAL SHELL : TH INSERT : T COUPLING O-RING : 1 WASHER: END CAP PLASTIC R WIRE SEAI SPECIFICA 2.1, RATEE 2.2, RATEE 2.3, OPER 2.4, DIELEG 2 MILI 2.5, INSUL 2.6, IP-CLA 2.7, MATIN 2.8, ROHS SUITABLE G ALL DIMEN 	: HERMC HERM S NUT NBR O SILICOI : THER ING : CIRIC O CURF O VOLT ATING CTRIC CURF O VOLT ATING CTRIC NG CYC COMP CONT NG CYC	RENT : 23A (MAX). AGE : 500V(AC/DC). TEMPERATURE : SEE TABLE WITHSTANDING VOLTAGE S CURRENT LEAKAGE@200 RESISTANCE : 5000 MEGC P67 AND IP69K IN THE MAT VIRE SEALS FULLY POPUL CLES DURABILITY : 500 CYC LIANT. ACTS : 2.5mm CONTACT. S ARE FOR REFERENCE USE ND REAR SEAL WIRE RANGE NSUL MAX. INSUL WIRE D. 0.D. RANGE	0. : LESS TH/ 0 VOLTS / 0 VOLTS / 0 HMS MIN TED CONI LATED. CLES MIN. : ONLY. :	AC. I.	
				QUANTITY PART	NUMBEF		ΓΙΟΝ		ITEM -
				UNLESS OTHERWISE SPECIFIEI	2 SIGN	MATERIALS LIST	nhar		
	PART NUMBER	7	1) All dimensions are in metric(mm) 2) Tolerances are as follows: 1 PL DEC ±0.30 Fractions ±1/6	DRAWN:	White Mar-21-2018	pher			
KEY			_	2 PL DEC ±0.15 Angles ±1° 3 PL DEC ±0.08	ENGINEER:	Tod Mar-21-2018 Sine System 44724 Morley	m <mark>s - www.amp</mark> Drive	henol-si	ne.com
	-40°C ~ 105°C	-40°C ~ 125°C		3) Note reference = X	APPROVAL:	Tommy Mar-21-2018			
N	RTS6BS18N8PHEC	RTS6BS18N8PHEC03		MATERIAL SPECIFICATIONS:	CUSTOMER:	ECO-MAT	TE,PLUG,END I CONTACT,SI		
	_			PROCESS SPECIFICATIONS:	INFORMATIO SPECIFICATIO SHOWN HER THE AMPHEN OF REPRODU DIMENSIONS	N ONLY. DESIGN FEATURES, DNS AND PERFORMANCE DATA SIZE TYPE DWG NO:	S6BS18*8PH	IECxx	A3
				1				•	· · ·

ecomate® RM/RSSM/Aquarius™ - Contact Size 12 Options

	Crimp Contacts, Machined					
Par	Part Number			District of		
Male	Female	AWG	Wire Range (mm²)	Plating		
N/A						

Crimp Contacts, Stamped & Formed					
Part Number		AWG	Wire Range	Disting	
Male	Female	AWG	(mm²)	Plating	
SP12A1T	SS12A1T	14-12	2.5-3.5	Tin	

Tooling, Machined			
Part Number	Description		
N/A	N/A		
N/A	N/A		

Tooling, Stamped & Formed			
Part Number	Description		
QXRT12S	Contact Extraction Tool, 2.5mm Contact		
MFX-3962	Hand Tool, Stamped & Formed Contact, 2.5mm Contact		

Plating Options, All			
Symbol	Plating		
N/A	N/A		

Misc Tooling, All			
Part Number	Description		
CA-4012-59	Sealing Plug, Size 12		

Standard Quantity Order Options			
Machined	Stamped & Formed		
N/A	Reel, 1000 Pieces		