

					_
	REVISIONS				
DE	DATE	BY	APPR		
FIRST RELEASED		Jun.15,2016	Drack	Tommy	
UPE	DATE NOTES	Jun-21-2017	Nick	Tommy	
UPDA	TE DRAWING	Mar-19-2018	White	Tommy	
ASTIC , UL94 V-0. PLASTIC , UL94 V-0. HERMOPLASTIC , UL94 V-0. SILICONE RUBBER. E RUBBER. DPLASTIC , UL94 V-0. RMOPLASTIC , UL94 V-0. RMOPLASTIC , UL94 V-0. NE RUBBER. NT : 5A (MAX). 5E : 250V(AC/DC). MPERATURE : SEE TABLE. THSTANDING VOLTAGE : LESS THAN CURRENT LEAKAGE@2000 VOLTS AC. ESISTANCE : 5000 MEGOHMS MIN. AND IP69K IN THE MATED CONDITION, E SEALS FULLY POPULATED. ES DURABILITY : 500 CYCLES MIN. ANT. TS : 20# CONTACT. RE FOR REFERENCE USE ONLY. R DESCRIPTION ITEM MATERIALS LIST MATURES DATE ME ME49200 MEGOHMENDI.					TITLE: ECO-MATE/PLUGEND CAP,10POS,SOCKET CONTACT,SIZE 12 DWG NO: RTS6BS12*10SHECxx REV: A3 SH: 1 OF: 1
	-	- h - r			
		Snenol			
Tod Mar-19-2018	Sine Systems - www.amphenol-sine.com 44724 Morley Drive Clinton Township, MI 48036			ne.com	
Tommy Mar-19-2018		E,PLUG,END	CAP		
NG IS SUPPLIED FOR	10POS,SOCK			2	

SIZE

B c-

RTS6BS12\*10SHECxx A3

SHEET 1 OF 1