D90	L		9		S			4		3			5	L			
н	SHEET		Replace	stnan	oduloa	D / AVA SAVA \	giwll9H 9msN	Date		tsoitiboM	.bl						
	rev03	05 A020) I SSA	NN	ANS	NSSV		15.01.2009 4002.10.22		Update Drawn		°∂±	əlgnA			H	
		Drawing-No.					Dean Lucas	11 11 2011		Correction		±01.10	MIQ MIQ	2352			
ອ	A-TMS	A-TMS/91-04002-A			111.2011	Approved					+	£1.0±	XX.	\mathbf{i}			
					Drawn 22.01.2004						1 F	∓0.20 3∀NCE	.X.			ย	
			əmsN	Date						Ħ	1:1	Scale	,				
Е		3. REFLOW SOLDERING TEMPERATURE : 255°C-265°C (5~10 SECONDS).															
Э	1. HOUSING MATERIAL : PA9T UL94V-0; COLOUR-BK 2. CONTACT MATERIAL : PHOSTHOR BROWZE I=0.35mm 3. PLATING : 6µ° GOLD PLATING OVER NICKEL. 4. OPERATING LIFE : 750 CYCLES MIN. 5. PCB RETENTIOL POST-SOLDER : 10 LBS MIN. 1. STORRGE : -40°C TO +85°C. 2. COPTRATINE : -40°C TO +85°C. 2. COPRRATINE : -40°C TO +85°C.												1. HOUSING MATER 2. CONTRCT MATER 3. PLATING 4. OPERATING LIFE 5. PCB RETENTION I 5. PCB RETENTION LIFE 1. STORAGE 1. STORAGE 1. STORAGE	Э			
۵			C Board Layout								5 VAC. 00 MEGOHMS MAX. 00 MEGOHMS MIN. @ 500 VDC. 00 VAC 60H2, 1MIN.				2. CURRENT RATING 3. CURRENT RATING 35 35 35 36		
С											С						
В		2) <u>8</u>			 ບັ	Sic			11,5								
A		I		@1'SJX3=3'81				18,1				11,2				A	
		L	9			G			7	3				5	ŀ		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Modular Connectors / Ethernet Connectors category:

Click to view products by Assmann manufacturer:

Other Similar products are found below :

 RJE231881317T
 MP1010RX-1000
 MP44RX-1000
 GAX-3-66
 GAX-8-62
 93606-0253
 GD-A-44
 GDCX-PA-66-50
 GDCX-PN-64
 GDCX-PN-64

 PN-66
 GDCX-PN-66-50
 GDLX-A-66
 GDLX-A-88
 GDLX-N-66
 GDLX-S-88K
 GDTX-S-88-50
 GDX-PA-1010
 GLX-A-44
 GLX-N

 1010M-BLK
 GLX-N-44M
 GLX-S-88M-BLK
 GMX-N-1010
 GMX-S-1010
 GMX-SMT2-N-1010
 GMX-SMT2-N-64-50
 GMX

 SMT2-S6-88
 GMX-SMT4-N-88
 GPX-2-64
 GRT1-BT1-5
 GSGX-N-2-88
 GSX-NS2-88-3.05
 GSX-NS2-88-3.05-50
 GSX-NS-88-3.05-30

 GSX-NS-88-3.05-50
 GSX-NS-88-3.68
 1-1775629-2
 GWLX-S-88-GR
 GWLX-S9-88-YG
 1300500326
 1300500227
 1300530003

 1300570002
 1324640-4
 RJ11FTVC2G
 RJ11FTVC2N
 RJFTVX2SA1G
 132764-001
 1400000
 1413176