

A	TECHNICAL DATA	01	CONTACT MATERIAL	BRASS	RECOMMENDED PCB LAYOUT		<table border="1"> <tr> <th colspan="2">FURTHER DOCUMENTATION</th> </tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr> <th colspan="2">FURTHER TESTING INFORMATION</th> </tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> <tr><td> </td><td> </td></tr> </table>	FURTHER DOCUMENTATION																FURTHER TESTING INFORMATION													
		FURTHER DOCUMENTATION																																			
		FURTHER TESTING INFORMATION																																			
02	PLATING	GOLD FLASH																																			
03	INSULATOR MATERIAL	NY-6T, BLACK																																			
04	FLAMMABILITY	SELF-EXTINGUISHING RATED UL 94V-0																																			
05	CONTACT RESISTANCE	20 MILLI. OHM MAX.																																			
06	INSULATION RESISTANCE	1000 MEG. OHM MIN.																																			
07	DIELECTRIC STRENGTH	600V AC																																			
08	CURRENT RATING	3A																																			
09	RETENION FORCE	0.6KG PER POLE																																			
10	OPERATING TEMPERATURE	-40°C TO +105°C																																			
11	SOLDERABILITY	230°C FOR 30-60 (260°C FOR 10) SECONDS MAX.																																			

D	TECHNICAL DRAWING					<table border="1"> <tr> <th colspan="2">ORDERING CODE</th> </tr> <tr> <td>14252T9A-</td> <td>SERIES NO.</td> </tr> <tr> <td>80-</td> <td>POLE NO.</td> </tr> <tr> <td>1S</td> <td>DIMENSION REFER TO DRAING</td> </tr> <tr> <td>X</td> <td>LOCATING PEG: X=WITHOUT N=WITH</td> </tr> <tr> <td>L</td> <td>PACKING OPTION: T=TUBE R=REEL P=TRAY</td> </tr> <tr> <td>L</td> <td>LOOSE</td> </tr> <tr> <td>Y-</td> <td>PLACE PAD: Y=WITHOUT P=WITH</td> </tr> <tr> <td>0</td> <td>PLATING: 00=FLASH GOLD 30=SELECTIVE GOLD 0.75µm 60=SELECTIVE FLASH GOLD 50=TIN OTHER PLATINGS AVAILABLE</td> </tr> </table>	ORDERING CODE		14252T9A-	SERIES NO.	80-	POLE NO.	1S	DIMENSION REFER TO DRAING	X	LOCATING PEG: X=WITHOUT N=WITH	L	PACKING OPTION: T=TUBE R=REEL P=TRAY	L	LOOSE	Y-	PLACE PAD: Y=WITHOUT P=WITH	0	PLATING: 00=FLASH GOLD 30=SELECTIVE GOLD 0.75µm 60=SELECTIVE FLASH GOLD 50=TIN OTHER PLATINGS AVAILABLE
		ORDERING CODE																						
		14252T9A-	SERIES NO.																					
		80-	POLE NO.																					
		1S	DIMENSION REFER TO DRAING																					
		X	LOCATING PEG: X=WITHOUT N=WITH																					
		L	PACKING OPTION: T=TUBE R=REEL P=TRAY																					
		L	LOOSE																					
Y-	PLACE PAD: Y=WITHOUT P=WITH																							
0	PLATING: 00=FLASH GOLD 30=SELECTIVE GOLD 0.75µm 60=SELECTIVE FLASH GOLD 50=TIN OTHER PLATINGS AVAILABLE																							
E																								
F																								
G																								
H																								

1	2	3	4	5	6	7	8
REVISION:		TOPIC:		DATE:		NAME:	
1	2	3	4	5	6	PART. NO.:	
1	FIRST RELEASE	22. Jul. 2008	谭振伟	MM	14252T9A-80-1SXLY-50		DESCRIPTION:
2				TOLERANCES (UNLESS OTHERWISE SPECIFIED):		MALE HEADER, PITCH 2.54, THT, 90°, 80 POLES	
3				n.X ±0.20 • n.nX ±0.15			
4				NO. OF PAGES:		COMPLIANT WITH:	
5				1 of 1		ROHS	
6						GSN ELECTRONICS PTE LTD ©	
						HTTP://WWW.GSN.CN.COM	

