

	1	2	3	4	5	6	7	8
A	TECHNICAL DATA	01	CONTACT MATERIAL	BRASS	RECOMMENDED PCB LAYOUT		<b>TESTING &amp; DOCUMENTATION</b> FURTHER DOCUMENTATION  FURTHER TESTING INFORMATION	A
		02	BODY MATERIAL & COLOR	NYLON 6T BLACK				
		03	FLAMMABILITY	UL 94V-0				
		04	CONTACT PLATING	FLASH GOLD PLATED				
		05	CONTACT WITHOLDING	20M OHM MAX.				
		06	INSULATION RESISTANCE	1000 MEG OHM MIN.				
		07	DIELECTRIC STRENGTH	500 V AC/MINUTE				
		08	CURRENT RATING	2.0 A				
		09	OPERATING TEMPERATURE	-40° C - +105° C				
		10	SOLDERABILITY	260° FOR 5 SECONDS.				
B								B
C								C

D	TECHNICAL DRAWING							<b>ORDERING CODE</b> 14201T1 - SERIES NO. 40- POLE NO. 2A PLEASE REFER TO DRAWING X LOCATING PEG: X=WITHOUT N=WITH L PACKING OPTION: L= LOOSE Y- PLACE PAD: Y=WITHOUT P=WITH 00 PLATING: 00=FLASH GOLD 30=SELECTIVE GOLD 0.75µm 60=SELECTIVE FLASH GOLD 50=TIN OTHER PLATINGS AVAILABLE	D		
		E								E	
		F									F
		G									G
		H									H

1	2	3	4	5	6	7	8
REVISION:		TOPIC:		DATE:		NAME:	
1	FIRST RELEASE	30. July 2008	傅爱珂	MM	14201T1-40-2AXLY-00	DESCRIPTION:	
2				TOLERANCES (UNLESS OTHERWISE SPECIFIED):			MALE HEADER, PITCH 2.0, THT, 180°, 40 POLES
3				n.X ± 0.2 • n.nX ± 0.15			
4				NO. OF PAGES: COMPLIANT WITH:			
5				1 of 1	ROHS		GSN ELECTRONICS PTE LTD © HTTP://WWW.GSN.CN.COM

