_	1	2		3			4	
communication a des tiers visation ecrite du propietaire. V	REFERENCE SPECIFICATIONS -NFC 93425 (in compliance with HE 507) PHYSICAL CHARACTERISTICS -INSULATOR MATERIAL: THERMOPLASTIC / STAN -CONTACT MATERIAL: PHOSPHOR BRONZE (FEM, BRASS (PIN SIGNAL CON BRASS (POWERS CONTA -ACCESSORIES: BRASS TIN LEAD OVER -SHELLS: STEEL BRIGHT TIN LEA	ALE SIGNAL CONTACT) NTACT) CT) NICKEL	2	500 Mating/unmating - gold contact area 200 Mating/unmating - gold contact area 500 Mating/unmating - gold contact area 200 Mating/unmating - gold contact area PROTECTION	D*****43*** D*****00*** D*****43*** D*****00*** PART NUMBER	ACCESSORIES Ø3.10 PCB HOLE tin lead		A
Tous droits strictement reserves. Reproduction ou communication a des tiers interdite sous queture forme que ce soit sons autorisation ecrite du propietaire Propriete de c $\mathcal{R}_{ii}^{\rm (L)}$ Droits de reproduction FCI.	ELECTRICAL CHARACTERISTICS -NOMINAL CURRENT: 7.5A (STANDARD COND) -CONTACT RESISTANCE: <7.3ma	°C TO +125°C				RIGHT ANGLED		В
a the proprietor.	SALT SPRAY 24 HOURS <u>MECHANICAL CHARACTERISTICS</u> - RETENTION AGAINST TORQUE: - Threaded in: - Female screw <u>CONTACT PLATING FOR TIN LEAD VERS</u> SIGNAL CONTACT: - GOLD OVER NICKEL ON MATING AREA - TIN LEAD OVER NICKEL ON TERMINATION PART <u>CONTACT PLATING FOR LEAD FREE VER</u>	v lock: 0.5 N.m minimum <u>ION</u> S				STRAIGHT		с
All rights strictly reserved. Reproduction or issue to third partic from Motever is not permitted without written authority from the Property of FCL. Congright FCL.	 NOTE RoHS INFORMATION The "LF" products meet european union Direct regulations as described in GS-22-008. The housing will whistand exposure to 260°C 3.5 seconds in a wave solder application with circuit board. See application notes/proced. Termination plating spec: Signal contacts: Ni + Gold Shell plating :2 to 4µmCu + 3 to Accessories: Sn pure bright Packaging spec: See GS-14-920	peak temperature for th a 1.6mm minimum thick ures if they are available.	Ltr ecn no dr date A L505-0039 L60 02/05/05 - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	www.fciconnect Dr GOISNARD 02/05/05 Eng PESSON 02/05/05 Chr LEGARE 02/05/05 Appr LEGARE 02/05/05 SUB RA & STRAIC GENERAL CHARACTERIST catalog no 3PDM: Re	ISO 13 Product famil Spec ref Material CHT ICS	y D-S 2	projection UB size A3 ECN LS C01-8639-000 R COPY	et 1 of 1