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production ou ous quelque crite du propietaire. uction FCI.	NOTES: 1. MATERIAL: HOUSING: HIGH TEMPERATURE NYLON, GLASS FILLED UL94V-0 RATED, SUITABLE FOR REFLOW SOLDERING. TERMINAL: COPPER ALLOY PLATING: 500* NICKEL UNDERPLATE ALL OVER CONTACT AREA PLATING - SEE PRODUCT NUMBER CODE SOLDER TAIL: TIN - 100* MIN. OVER 500* NICKEL OR TIN/LEAD 100* MIN. SEE PRODUCT SEE PRODUCT NUMBER CODE SOLDER TAIL: TIN - 100* MIN. OVER 500* NICKEL OR TIN/LEAD 100* MIN. SEE PRODUCT SEE PRODUCT NUMBER CODE A LINE THROUGH THE CENTER A LINE THROUGH THE CENTER OF THE TWO 5/2.35 HOLES. THE HORIZONTAL AXIS FOR THE HOLE PATTERN IS ESTABLISHED BY A LINE THROUGH THE CENTER OF THE TWO 5/2.35 HOLES. THE YERTICAL AXIS 15 90* TO THE HORIZONTAL AXIS. THROUGH THE CENTER OF DATUM 2. CHAMER REDGES MUST BE FREE OF CUITING BURRS. A LINE THROUGH THE CENTER OF THE TWO 5/2.35 HOLES. THE LECTRO-DEPOSITED COPPER THK ON THROUGH HOLE WALL. 7. ROBIS COMPATIBLE PRODUCT IS LEAD-FREE, 2um MINIMUM MATTE TIN OVER 1.2Tum MINIMUM NICKEL UNDERPLATE. b-MAMUFACTURG PROESS COMPATIBLITY -THE WOUSING WILL WITHSTAND EXPOSURE TO 260°C±5°C SOLDER BATH TEMPERATURE FOR 10 SECONDS IN A REFLOW SOLDER APPLICATION WITH A 2.35mm AND 4.19mm MIN THICK CIRCUIT BOARD. PRODUCT NUMBER CODE LODE1402 - X X X X X X X X							A
Taus droits strictement reserves. Repro communication a des tiers interdite sous forme que ce soit sons autorisation ecri Propriete de c FCL. Droits de reproduct								ed B
J	HOUSING COLOR OPTION I-BLACK PEGS OPTIONS O-PLASTIC PEGS TERMINAL PLATING OPT 0-50u" Ni UNDERPLATE 30u" Au CONTACT A	S I ONS RE A		- LEAD FREE "LF" FOR TE	RMINAL PLATING OPTIC K FOR TERMINAL PLATI OPTIONS			C
eserved. Reproduction ties in any form itted without written opticior. yright FCI.	IOOU" TIN TAIL AR 3-50u" Ni UNDERPLATE 30u" Au CONTACT A	EACOMPATIB	LE ROHS	0 2.0 1 3.2	00±0.20 2		tomerance unless otherwise specified $X \pm .3$ linear $XX \pm .2$ $.XX \pm .2$ $.XXX \pm .1$ angles $0^{\circ} \pm 2^{\circ}$ tolerance projection MM \oplus - \bigcirc Scale	
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