

ietaire.	1 2 3 4 5 6 PRODUCT NUMBER:	;
 Tous droits attrictement reserves. Reproduction ou communipation or des tiers hinterficie sous queque forme que ce soit sans autorisation estrib du propietair @ F C I b.v. > 	NOTES: MATERIAL: 1. SEE APPLICATION SPECIFICATION GES-20-003 TERMINAL BLOCKS: GLASS FILLED 612 FOR INSTRUCTIONS ON WIRE INSERTION AND POLYAMIDE (UL 94 V-0) ASSEMBLY OF COMPONENTS FOR CONNECTORS CONTACTS: 2. PLUGS INTO SHIELDED HEADERS 72031, 72032, PHOSPHOR BRONZE SHROUDS 72033 AND 72034. SOLDER FINISH ON IDC DIMPLES 3. MAXIMUM SHEATH DIAMETER: 4 mm. MAXIMUM DIAMETER OVER BRAID: 4 mm 4. THIS PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 5. THE PRODUCT IS NOT INTENDED TO BE EXPOSED TO A MANUFACTURING SOLDER PROCESS.	Α
В		в
Reproduction or lisue to third parties in any form tithout written authority from the proprietor.	ORDERING INFORMATION FOR KITS: ORDER KITS 85704-XYZ1LF WHERE PLATING IN CONTACT AREA: X=1 FOR 0.8 cm GOLD X=2 FOR 2.0 cm GOLD X=3 FOR 1.3 cm GOLD X=9 FOR 0.8 cm GXT ™ LATCH TYPE: Y=0 HEAT SHRINK VERSION FOR USE WITH LATCH 85991-001LF OR 85992-001LF Y=1 HEAT SHRINK VERSION FOR USE WITH LATCH 85991-002LF OR 85992-002LF. COPPER WIRE SIZE: Z=1 FOR 0.40 - 0.51 mm DIA (26 TO 24 AWG)	C
→ All rights struct reserved. Re → whotever is not permitted with ● F C I b.v.	Z=2 FOR 0.25 - 0.32 mm DIA (30 TO 28 AWG) mat'l. code tolerances unless otherwise specified CUSTOMER COPY FC1 ELECTRONICS Itr ecn nodr date projection title 5x2 Shielded angles angles projection title 5x2 Shielded chr H v Woensel 971016 mm product familyletral(tm) code angles chr H cooimans 980205 scale A3 85704 2 of 2 sheet revision product Rev:B status Released Printed: Dec 21, 206	D