

THIS COPY IS PROVIDED ON A RESTRICTED BASIS AND IS NOT TO BE USED IN ANY WAY DETRIMENTAL TO THE INTERESTS OF PANCON. SOCKET VERSION PART **THROUGH** THROUGH CIRCUIT **NUMBERS** CIRCUIT MOUNTING FRAME NUMBER .41 .46 **INSULATOR** ROWS **POSITIONS** OF USE .050 PITCH **╡**|10.4| 11.7 **TYPE EQUIPPED EQUIPPED** FLAT CABLE CONTACTS C 64 A & C ALL 120-964-4*5 120-964-4*5F HALF C 32 A & C ALL 120-332-4*5 120-332-4*5F С 96 A, B, C 120-096-4*5F ALL 120-096-4*5 **TYPE** P/N STRAIN RELIEF FOR NOTES: \mathbf{C} 120-000-032 1.CONTACT MATERIAL: COPPER ALLOY, SOCKETS WITHOUT GOLD OVER NICKEL PLATING IN THE MOUNTING FRAME HALF C 120-000-042 MATING AREA, TIN PLATING ON IDC 2.HOUSING MATERIAL: GLASS FILLED POLYESTER, U.L. 94V-0 * = PLATING CODE 3.ALL DIMENSIONS ARE GIVEN IN INCHES AND [MILLIMETERS] 3 = 30 # GOLD 4.120-096-4*5 AND 4*5F ARE FOR USE WITH 5 = 15 # GOLD .033" PITCH FLAT CABLE UL STYLE # 2678 **INSULATOR** Α В С D TYPE 3.10 [78.74] 3.35 [85.0] С 3.54 [90.0] 3.74 [95.0] RoHS HALF C 1.50 [38.1] 1.75 [44.4] 1.97 [50.0] 2.17 [55.0] Compliant CONNECTORS www.pancon.de / GERMANY Bolingbrook, Illinois www.panconconnectors.com / USA HI-CON .120 SERIES TYPE C AND HALF C FEMALE IDC CONNECTOR UNLESS OTHERWISE SPEC-UNLESS OTHERWISE SPECIFIED, DIMENSIONAL TOLERANCES ARE IFIED, ALL DIMENSIONS (.×) ± $(.\times\times\times) \pm .01(.25)$ ARE GIVEN IN INCHES. (.XX) ± .02(ASINGLES ± THIRD ANGLE PROJECTION DRAWN BY MAT'L SCALE : 1 JM DATE DRAWING NO. DWG See Sh. 1 SEE NOTES 2162 7 ΚI 11-22-95 KA-10389 А C H K'D DESCRIPTION SHT 2 OF 2 CHK CN - R CUST SUP

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