

PDM: Rev:E

STATUS: Released

Printed: Nov 28, 2002

3 1 | 2 "D"=0.4 4 PLACES PRODUCT NUMBER "B" "C" "A" POS. H aire. Electronics 1 ē. 90919-9XX 90919-8XX 90919-7XX O O 90919-X06 90919-X08 0 Ŏ O 8 2x 4 n ecrite du propieto reproduction BERG Õ O 90919-X10 14.6 Ō ਰ 90919-X12 2x 6 16.6 $\overline{\mathsf{o}}$ 90919-X12 90919-X14 90919-X16 90919-X20 90919-X20 90919-X22 90919-X24 O ਠ О 2x 8 O $\overline{\circ}$ O O 3 용 19 О ਰ 2x10 o O Droits 2x11 0919-1XX 2x12 2x13 2x14 2x15 O ਰ 90919-X26 90919-X28 90919-X30 WITH WITH WITHOUT WITH WITHOUT WITH WITHOUT **PRODUCT** 34.6 FRICTION BUMPS LATCH NOTE 7 CODE CENTRAL KEY NOTE 4 SLOT NOTE 5 2x16 2x17 32 34 38.6 40.6 90919-X34 90919-X36 35 2x18 quelque forme q riete de⊙BERG∣ 2x19 2x20 NOTE: 39 38 44.6 90919-X40 2x21 2x22 ① MATL: TERMINAL PHOSPHOR BRONZE 90919-X44 42 48.6 43 BASE.COVER · · · G.F.PBT.UL94V-0.BLACK 2x23 2x24 2x25 47 90919-X48 90919-X50 PLATING: 0.76u m MIN.GXT ON CONTACT AREA 54.6 49 48 NICKEL 1.27u m MIN UNDERPLATING ALL OVER. 2x26 2×27 3 RECOMMENDED CABLE SIZE: AWG28 2x28 2x29 SHOWS CENTRAL KEY. 90919-X60 58 64.6 59 2x30 SEE TABLE 2x31 2x32 90919-X64 62 68.6 63 SHOWS SLOT 2x33 2x34 Ę 90919-X68 66 72.6 67 SEE TABLE to third parties in any for from the proprietor. ERG ELECTRONICS INC. 2x36 GENERAL TOLERANCE: ±0.25 SHOWS FRICTION LATCH BUMPS. SIZE 2X3 & 2X4 DO NOT HAVE TRIANGLE SHOWING POS#1. to third KEY WIDTH AND THICKNESS ARE REDUCED ON 2x3 SIZE CONNECTORS. (WIDTH=2.0, THICKNESS=4.6). mat'l. code tolerances unless CUSTOMER otherwise specified COPY ELECTRONICS .X ±.3 ltr ecn no dr date projection linear .XX ±.13 2MM IDC XXX ±.051 $\oplus \triangleleft$ (0.76u /30u" m GXT) 0, ±2, angles product family code M.CHIBANA 10/21/9 is not permi of ©BERG E đ٢ mm size dwg no N.YAMAMOTO 10/24/9 engr sheet 10/24/91 scale chr M.YAMADA 90919 2 of 1:1 appd T.IZUMIDA 10/24/9 All rights whatever Property sheet revision В index sheet cage code 3 1 2 22526

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