WHEN NEEDED, SUFFIX LETTER "LF" INDICATES THE PRODUCT IS RoHS COMPATIBLE. SEE NOTE 6

OPTIONAL LETTER:
C: HIGH TEMPERATURE BLACK PRODUCT.
H: HIGH TEMPERATURE GREY PRODUCT.

NUMBER OF POSITIONS: 02 TO 50.

PLATING CODE:
3= 0.76μm GOLD ON CONTACT AREA.
3.81μm TIN-LEAD ON TAIL.
4= 5μm TIN-LEAD ON CONTACT AREA.
3.81μm TIN-LEAD ON TAIL.
8= 0.38μm GOLD ON CONTACT AREA.
3.81μm TIN-LEAD ON TAIL.

WHEN SUFFIX "LF" IS REQUIRED, 2μm MIN MATTE TIN OVER 1.27 MIN Ni IS SUPPLIED INSTEAD OF SnPb.

NOTES:
1 - HOUSING MAT'L: THERMOPLASTIC GLASS FILLED FLAME RETARDANT PER UL 94 V-0.
LOW TEMPERATURE: COLOR BLUE.
HIGH TEMPERATURE: COLOR GREY OR BLACK.
2 - TERMINAL MATERIAL: PHOSPHOR BRONZE.
3 - 2 UP TO 4 POSITIONS PRODUCT PACKED IN PLASTIC BOX.
5 UP TO 50 POSITIONS PRODUCT PACKED IN TUBE.
4 - TO DETERMINE DIMENSIONS:
N = NUMBER OF POSITIONS.
EXAMPLE: 8 POS: (N×2.54)×0.08=20.24 mm
5 - HE13 PRINTING ON 75915-3xx PRODUCT.
6 - RoHS COMPATIBLE PRODUCT SPECIFICATIONS
   a - PLATING:
   "LF" MEANS THE PRODUCT IS LEAD-FREE, 2μm MINIMUM MATTE TIN OVER 1.27μm MINIMUM NICKEL UNDERPLATE.
   b - MANUFACTURING PROCESS COMPATIBILITY
   THE HOUSING WILL WITHSTAND EXPOSURE TO 260°C ±5°C SOLDER BATH TEMPERATURE FOR 5 SECONDS IN A WAVE SOLDER APPLICATION WITH A 1.6mm MIN THICK CIRCUIT BOARD.
   c - LABELING:
   MEETS PACKAGING SPECS AS PER GS-14-920
   d - LEGAL STATEMENT: SEE GS-22-008
7 - PRINTING & HOLE PATTERN SEE NEXT SHEET.

Natio code
See note 1
Surface
Bo Bo Bo Bo Bo Bo
Tolerance
Bo Bo Bo Bo Bo Bo
projection Bo Bo Bo Bo Bo Bo
product family
DUBOX

Y 703-0294 DLE 03.10.14
AA 704-034 DLE 04.09.23
AB 705-123 DLE 05.08.09
AC 706-115 DLE 06.03.17

Sheet 1 of 2

Copyright © 2007