

PRODUCT NO.	POS. NO.	WIRE COLOR	DIM L	WIRE STYLE	HOUSING MATERIAL	STRIP LENGTH	SPLICE FINISH	GOLDED WIRE	REMARK	
76361-010 76361-010LF	1 2 3 4	RED WHITE GREEN BLACK	78.00/3.071 190.00/7.480 190.00/7.480 78.00/3.071	E	ABS UL94V-0	3.00/.118	UNPLATED	30 u" Au10	FOR 76361-010LF STRIPPED END MUST BE SOLDER DIPPED WITH PURE TIN	
76361-014 76361-014LF	1 2 3 4	RED WHITE GREEN BLACK	45.00/1.771 180.00/7.087 180.00/7.087 45.00/1.771	В	ABS UL94V-0 GRAY	3.00/.118	UNPLATED	30 u" Au①		A
76361-015 76361-015LF	1 2 3 4	RED WHITE GREEN BLACK	40.00/1.575 180.00/7.087 180.00/7.087 40.00/1.575	В	ABS UL94V-0 GRAY	3.00/.118	UNPLATED	30 u" Au⊕		
76361-031 76361-031LF	1 2 3 4	RED WHITE GREEN BLACK	64.00/2.520 218.00/8.590 218.00/8.590 64.00/2.520	В	ABS UL94V-0 GRAY	4.00/.157	UNPLATED	30 u" GXT		В
DTES: . MAT'L HOUSING: SEE TABLE. 2. MAT'L GOLD WRE:PHOSPHOR BRONZE ALLOY UNS C51000. PLATING: 0.76um/30u" Au OVER 2.54um/100u" Ni OR SPECIFIED. 3. INSULATED WRE: STYLE A: 27 AWG. 7 STRANDS OF TINNED COPPER WRE, PVC INSULATION. STYLE B: 27 AWG. 7 STRANDS OF TINNED COPPER WRE, PVC INSULATION. 4. FOR FUNCTIONAL MECHANICAL AND VISUAL REQUIREMENTS. SEE PRODUCT SPECIFICATION BUS-12-003						8. IF LF P/N THE PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND OTHER COUNTRY REGULATIONS AS DESCRIBED IN GS-22-008. 9. IF LF P/N THE PACKAGING MEETS GS-14-920 SPECIFICATION. 10 EQUIVALENT THICKNESS AU AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR.				
TOP COATED WITH TIN PVC INSULATION. STYLE C: 26 AWG. 7 STRANDS OF TINNED COPPER WIRE, TOP COATED WITH TIN PVC INSULATION. 5. TERMINAL MAT'L: BRASS ALLOY, PLA 6. ALL DIM MARKED WITH ASTERISKS ARE REF. FOR MOUNTING. 7. WHEN A 4-POSITION PLUG IS INSERTI INTO THE HSG. THE CONTACT WIRE N NOT PROTRUDE OUT OF THE REAR WALL OF HSG.					ASTERISKS G. JG IS INSERTED ITACT WIRE MAY	Tolerance unless otherwise specified Customer Copy Tolerance unless otherwise specified Customer Copy Tolerance Copy Tolerance				

3

PDM: Rev:Y

STATUS: Released Printed: Aug 01, 2010

2