

D

action or issue to third parties in any written authority from the proprietor. strictly reserved. I is not permitted v of FCI. Copyright F

POS. WIRE STRIP LENGTH **SPLICE** HOUSING **GOLDED** WIRE STYLE PRODUCT NO. DIM L REMARK NO. COLOR MATERIAL DIM S **FINISH** WIRE FOR 76361-010LF 1 RED 78.00/3.071 ABS 76361-010 STRIPPED END 2 WHITE 190.00/7.480 UL94V-0 30 u" Au(10) 3.00/.118 Ε **UNPLATED** MUST BE SOLDER 76361-010LF 190.00/7.480 3 **GREEN** DIPPED WITH 78.00/3.071 4 **BLACK** PURE TIN RFD 45.00/1.771 ARS 76361-014 180.00/7.087 2 WHITE UI 94V-0 30 u" Au(10) 3.00/.118 В UNPLATED 76361-014LF 180.00/7.087 3 **GREEN** GRAY 4 45.00/1.771 **BLACK** 40.00/1.575 RFD 1 ABS 76361-015 180.00/7.087 WHITE UI 94V-0 3.00/.118 **UNPLATED** 30 u" Au(10) R 76361-015LF 3 **GREEN** 180.00 / 7.087 **GRAY** 4 40.00/1.575 **BLACK** RED 64.00/2.520 1 ABS 76361-031 218.00/8.590 2 WHITE UL94V-0 4.00/.157 **UNPLATED** 30 u" GXT В 76361-031LF 218.00/8.590 3 **GREEN** GRAY 64.00/2.520 BLACK

NOTES:

- 1. MAT'L HOUSING: SEE TABLE.
- 2. MAT'L GOLD WIRE: PHOSPHOR BRONZE ALLOY UNS C51000. PLATING: 0.76um/30u" Au OVER 2.54um/100u" Ni OR SPECIFIED.
- 3. INSULATED WIRE:
 - STYLE A: 27 AWG. 7 STRANDS OF TINNED COPPER WIRE. PVC INSULATION.
 - STYLE B: 27 AWG. 7 STRANDS OF TINNED COPPER WIRE. TOP COATED WITH TIN PVC INSULATION.
 - STYLE C: 26 AWG. 7 STRANDS OF TINNED COPPER WIRE. TOP COATED WITH TIN PVC INSULATION.

1

- STYLE D: 26 AWG. 7 STRANDS OF TINNED COPPER WIRE, PVC INSULATION.
- STYLE E: FLEXIBLE WIRE. 0.08mm DIA. X 19 CONDUCTOR BARE COPPER WIRE. UNPLATED IN SOLD STRAND. PVC INSULATION.
- 4. FOR FUNCTIONAL MECHANICAL AND VISUAL REQUIREMENTS. SEE PRODUCT SPECIFICATION BUS-12-003
- 5. TERMINAL MAT'L: BRASS ALLOY, PLAIN.
- 6. ALL DIM MARKED WITH ASTERISKS ARE REF. FOR MOUNTING.

2

7. WHEN A 4-POSITION PLUG IS INSERTED INTO THE HSG. THE CONTACT WIRE MAY NOT PROTRUDE OUT OF THE REAR WALL OF HSG.

3 |

- 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.
- (1) EQUIVALENT THICKNESS AU AND GXT PLATING HAVE SAME FUNCTION AND THEY ARE ALTERNATIVE BY THE CUSTOEMR .

ma	t'l c	ode				tolerance unless otherwise specified						CUSTOMER				FÇ]
rev.	v. ecn no. dr date						0.0 ±0.25/.00 ± .01				COPY				Ę		٧	ww.fci	conn	ect.con	1	ı	
Υ	Y					linear		0.00 ±0.13/.000 ±.005				projection			le 616W MOD JACK ASSY						1		
						•	0.000 ±0.05/.0000 ±.002			02 _	⊕ €												
					a	angles		± 0°30"			Ψ ~			WITH STRIPPED ENDS							⅃		
						dr.	T.CH	IIEN	09	/07/93	3 u	nit		pro	du	luct family N			MOD JACK		code		1
					en	ngr	T.CHIEN					mm/inch			e dwg no.					TWN		╛	
					c	hr	J.TS			09/08/93 09/08/93		scale		1_{A4}	L	76361				sheet			- 1
					ар	appd J.T											J			20F 2		⅃	
shee	et re	vision																					
inde	x sl	neet			\Box																		
				4									5										6

PDM: Rev:Y