

31

2	FCIconnect,cor
---	----------------

		Т					T			
PRODUCT NO.	POS. NO.	WIRE COLOR	DIM L	WIRE STYLE	HOUSING MATERIAL	STRIP LENGTH DIM S	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	3.00/0.118	UNPLATED	5u" Au + high performance lubricant 10	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	3.00/0.118	UNPLATED	5u" Au + high performance lubricant ①		
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	3.00/0.118	UNPLATED	5u" Au + high performance lubricant 10		
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	4.00/0.157	UNPLATED	5u" Au + high performance lubricant 10		

## NOTES:

- 1. MAT'L HOUSING: SEE TABLE.
- 2. MAT'L GOLD WIRE: PHOSPHOR BRONZE ALLOY UNS C51000.
- 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.

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

- 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 .

mat'l, code						surface /tolerance							projectionproduct family										
					ISD1302 V ISD1101 ISD40					<b>П406</b>				MOD JACK									
ltr	ecn	nd	dr	da:	te	tole	raņ	ces (	unles	ss 0	ther	wise	Spe	<del>:if</del> ie	utiti	le							
٧	T90289 TC 08/04/99		anc	غ لي		0.X±0.3		mm		616W MOD JACK ASSY													
W	T903	T90356 TC 08/04/99		urig	2 2		0.XX±0.15																
Х	N05-0	0064	YS	03/0	34/05	0°±2	2"   <del>"</del>		0.XXX±0.05			SCO	le2	.0	WITH STRIPPED ENDS								
Υ	N08-0	0097	SH MIAO	09/2	25/08	dr		T.CHIE	N	09/07/93		_			dwc	dwg no shee,					t2c	siz	
AA	ELX-N-01066		SH MMO 3/14/12		engr t		T.CHIEN		09/07/93		<b>FCi</b>		76361							l_x	A4		
						chr		J.TSAC	)	09/0	8/93					/0301							
						app	δ	J.TSAC	)	09/08/93					type Product Customer Dra						Draw	ing	
she	et	rev	'isio	n																			
inde	ex	she	et																				

form: A4mmXLc

1

2

PDS: Rev :AA

STATUS:Released

Printed: Apr 23/42012