



		11	213			<u> </u>	4.1			5 1			4
			2 3			CDDING T	SPRING THICKNESS		BOD'				
	PRODUCT NUMBER			ND PLATING			HICKINESS	DIM		DIM	1		
	REELED LOOSE PC.				-CU HEAT TREAT			ENGLISH		ENGLISH	METRIC		
	46580-000LF 46581-000LF												
	46590-000LF 46591-000LF	46590-000LF											
		47391-000LF 18-20						0.067	1.70	0.083	2.11		
	47389-000LF 47392-000LF	22-26 HOT DIPPE	ED TIN (NOTE 7)	TI	N PLATED	0.0058	0.147	0.067	1.70	0.083	2.11		
		28-32				0.0058	0.147	0.067	1.70	0.083	2.11		
	47736-000LF	18-20 22-26 HOT DIPPE	ED TIN (NOTE 7)	Т.	N PLATED	0.0048	0.122 0.122	0.067 0.067	1.70 1.70	0.083	2.11		
	47738-000LF 46602-000LF			"	14 1 2/1/20	0.0048	0.122	0.067	1.70	0.083	2.11		
		<u> </u>				'							
<u>A</u>	4												L ^A
	WIDE	E BARREL		INSULATION BARREL									
	WINE	INSULATION I											
	AWG DIM A DIM A DIM	E TERMINALS											
	RANGE ENGLISH METRIC ENGLI			METRIC	ENGLISH	METRIC		METRIC ENGLI					
	18-20 0.110 2.79 0.11 22-26 0.070 1.78 0.07			1.07 - 2.62 0.91 - 2.62	0.042 - 0.060 0.036 - 0.060			3.53 0.12 3.53 0.12	3 3.12 3 3.12		1.27		
_	28-30 0.054 1.37 0.05			0.71 - 1.37	0.028 - 0.054		0.115		0 2.79		1.02		
								'	'				
	NOTES:												
1. FOR DIMENSIONS OF WIRE BARREL AND INSULATION B BARREL SEE TABLE.													В
D													
E	2. PART TO MATE WITH .025±.002 [0.64±0.05] SQ. PIN.												
3. APPLICABLE SPECIFICATIONS:													
	A) BUS-12-096 : PRODUCT SPECIFICATION												
<u></u> 5	B) TA-213 : CRIMP SPECIFICATION FOR TERMINALS USED WITH MAXI-LATCH HOUSINGS. C) TA-356 : CRIMP SPECIFICATION FOR CONTACTS NOT												
	USED IN HOUSINGS. 4. FINISH TO BE AS SPECIFIED IN CONTACT AREA. REMAINDER OF TOP OF PART TO BE GOLD FLASH OVER												
	50μ"/1.27μm	NICKEL.											
С		TERMINALS PLATED	WITH										С
_	30μ"/0.76μm	NICKEL ONLY.											
	5. PRODUCT MEE	5. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND											
	OTHER COUNTR		mat'l. code	surfac	ce / toleran	ce Incoie	ection pr	oduct family		\dashv			
모	GS-22-008.					SEE TABLE					PV TE	ERMINALS	
Ė	6 THIS PRODUCT	IS NOT INTENDED			ltr ecn no dr c	late tolerar	nces unless otherwise	specified	**************************************		, DECEDE: 0		
Copyright		URING SOLDER PRO				AC	angle	S linear .xxx±.00	/ IIV	CH/MM I		A RECEPTAC	LE
J							I		0/.xxx±.051 SCal			TO WIRE	Tains !
	The treatment of the second of										sheet 3 of 3	1. 1	
\bigcup				chr	T. BREWBAKER 20	06-04-18			220	Аз			
	GROWIH IN AL	L INTERCONNECT E	IN VIRUINIEN 15.			sheet revision	appd	T. BREWBAKER 20	06-04-18	ty	pe Product	Customer Drav	ving
D						sheet revision index sheet							
	form: A3	1	2		3		4			5			6
/					I	I							

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

FCI / Amphenol: 47388-000LF 47736-000LF