



		11	2 3		_		4.1			5			6
•	PRODUCT NUMBER AWG		MATERIAL AN	JD PLATING	D DI ATING		SPRING THICKNESS DIM H ENGLISH METRIC		DIM J		DIM L		─
		DANCE											
	REELED LOOSE PC. 46580-000LF 46581-000LF	BODY:	1/4 HD BRASS	SPRING : BE	-CU HEAT TREATED) ENGLISH	METRIC	ENGLISH	METRIC	ENGLISH	METRIC		
\bigcirc	46590-000LF 46591-000LF	46590-000LF 46591-000LF OBSOLETE											
	46600-000LF												
	47388-000LF 47391-000LF 47389-000LF 47392-000LF		TIN PLATED		0.0058	0.147	0.067	1.70 1.70	0.083	2.11			
	47390-000LF 47393-000LF					0.0058	0.147	0.067	1.70	0.083	2.11		
	47736-000LF 46582-000LF		ED TIM (MOTE 7)			0.0048	0.122	0.067	1.70	0.083	2.11		
	47737-000LF 46592-000LF 47738-000LF 46602-000LF		ED TIN (NOTE 7)	TIN PLATED		0.0048	0.122 0.122	0.067	1.70 1.70	0.083	2.11		
	+7736 000E1 +0002 000E1	20 32				0.0040	0.122	0.007	1.70	0.000	2.11		
<u>A</u>													<u>A</u>
	WIRE BARREL INSULATION BARREL												
	WIF	RE BARREL	INSULATION [DANCE WHEN							
	AWG DIM A DIM A DIM							DIM D DIM	E DIM E	DIM F	DIM F		
	RANGE ENGLISH METRIC ENGL			METRIC	ENGLISH	METRIC		METRIC ENGLI					
	18-20 0.110 2.79 0.1 22-26 0.070 1.78 0.0			1.07 - 2.62 0.91 - 2.62	0.042 - 0.060 0.036 - 0.060	1.07 - 1.52 0.91 - 1.52	0.139	3.53 0.12 3.53 0.12			1.27		
	28-30 0.054 1.37 0.0			0.71 - 1.37	0.028 - 0.054	0.71 - 1.37	0.115	2.92 0.11	_		1.02		
								'	'				
	NOTES:												
		1. FOR DIMENSIONS OF WIRE BARREL AND INSULATION											
В	BARREL SEE TABLE.												
=	2. PART TO MATE WITH .025±.002 [0.64±0.05] SQ. PIN.												
ti Carrie		3. APPLICABLE SPECIFICATIONS:											
(C)), §	A) BUS-12-096: PRODUCT SPECIFICATION B) TA 213 - CPIMP SPECIFICATION FOR TERMINALS LISED												
	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												
С	BACKSIDE OF	TERMINALS PLATED	WITH										l c
_] 30μ"/0.76μm	NICKEL ONLY.											
	5. PRODUCT MEETS EUROPEAN UNION DIRECTIVES AND												
		RY REGULATIONS A		m	at'l. code	surfac	e / toleran	ce Inroi	ection pr	oduct family		\dashv	
모	GS-22-008.			SEE TABLE V					▶		ERMINALS		
È	6. THIS PRODUC	T IS NOT INTENDED			Itr ecn no dr date tolerances unless otherwise specified title			le	/ DECEDE				
Copyright		TURING SOLDER PRO			<u> </u>		angles	linear .xxx±.00	1111	CH/MM		M RECEPTAC	LE
.	(7) THE DOOD!!	T 1140 400% TIN 51	ATINIO INI TUE			1 1	do la		20/.xxx±.051 SCal			TO WIRE	Toizo
	(7) THIS PRODUCT HAS 100% TIN PLATING IN THE INTERFACE AND HAS NOT BEEN TESTED FOR WHISKER OF T. BREWBAKER 2006-04-18 eng											1. 1	
\bigcup				chr T	. BREWBAKER 20	006-04-18				Aз			
	GROWIN A	LL INTERCONNECT E	IN VIITONWEN 13.		l et	eet revision	appd 1	. BREWBAKER 20	006-04-18	T I	pe Product	Customer Draw	<u>/ing</u>
_ D						dex sheet							
	form: A3	1	2		3		4			5			6
/					I I								