

AMP 4805 REV 3IMAR2000

		2									
	LOC G E	dist	P LTR			ISIONS CRIPTION		DATE	DWN	APVD	
		1	D		PER EC OK4	0-0405-02		I 7APR2002	AH	ΤW	
			D I E	REVISED P	PER EC OK40	074-04		02SEP2003 23MAR2004	AH AG	TW TW	
			F	REVISED P	PER ECR 05	-003800		17NOV2005	DLD	JLT	
			м/	ATERIAL:	0.30 THI(	CK COPPE	R ALLOY, PR	EPLATED			
			W	ITH 0.000	8 MINIMUI	M THICK	MATTE TÍN (	ELV COM	PLIAN	NT).	
			^								
			2								D
					3 5 5		M				
				9		STAN	DARD REELIN	G DIREC	TION		
			$\bigwedge$				1 -				
			<u>/3</u>			HAR					
				REVERSE	REELING	DIRECTIO	N				
			1					TAALIN	Ĉ		
			SHA	ALIFICATI( ALL BE CO FABLISHED	NTROLLED	BY THE	APPLICATION REQUIREMENT	toolin S	G		
				DSE END SI							
											С
	· L				1		I				
	-	Λ		-	^	∍ H	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~				
		И				$\setminus$	Ń				
		П		E	REF	1	И				
		[]				<i>K</i>	Л				
λ		/		-	V						
$\sim$							∽ ∅ F				В
		∕_⊄	ŚК			SECTION	G - G				
SECT	ION <b>F-F</b>										
3		26031-			APPLICA		I2 AWG		32603		
/2			4.30 REELED		.72. APPLICAT		5   2 AWG   4 AWG	-	32603 32603	5   - 0	
3	132	6031-4		FOR AMP	APPLICAT APPLICAT	ORS	I 6 AWG	3.	26031 26031	- 9	
<u>,                                     </u>	32		REELED	FOR AMP	APPLICAT	ORS	20 AWG	13	26031 26031	- 7	
	1.35 6	. 5	4.30	5.62 3	.9 I.	70 3.8	8 I4 AWG	13	26031	- 5	
2	1.10 5	. 6	3.80	4.54 3	.9 I. .3 I.	30 2.7	6 I8 AWG	13	26031 26031	- 3	
			3.40		.3 I.3 .5 0.9	90 2.1	I 22 AWG	13	26031 26031	-	А
ELING	N DELECTRONICS CORPORATION INGINEERING ORGANIZATION ST REVISION.	L Dwn D. S <sup>-</sup>	ØK TRAUSSER	J 28APR99	H Ø		WIRE SI		RT N	0.	A
	ERANCES UNLESS WUSE SPECIFIED:	CHK D.BF	ROWN	28APR99 28APR99 NAME			Harrisburg, PA		3		
0 PLC I PLC	±- ±0.3	D. BF product	ROWN			2.8mm Bl	LADE, SEAL	E D			
2 PLC 3 PLC 4 PLC ANGLES	±0.10 ±- ±- ±-	applicat   4	-13013	S12	1				RESTRIC	CTED TO	
FINISH	$\triangle$	WEIGHT	- 1er drawi	NG A	00779	<b>C</b> -132	603  <sup>scale</sup>  0:  shee	T OF		√ F	
1							IV.[]	1	1	I	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1326031-2</u>