

4805 (3/11)

2					1					
	LOC	DIST	REVISIONS							
	GP	00	Ρ	LTR	[	ESCRIPTION		DATE	DWN	APVD
				S1	REVISED PER ECO-1	1-004835		11MAR11	RK	HMF
LOADED	WITH	СО	NT	AC1	S.					
NTACT INE	DICAT	ES \	WIF	RE	RANGE.					
ation rap	NGE:	.06	0	MA	XIMUM O.D.					
	200	BRIG	GН	ТТ	IN OR BRIG	GHT TIN—LEA Entire con <sup>-</sup>				
1000002	200	BRIG	GН	ТΊ		GHT TIN—LEA Entire con <sup>-</sup>				
	200	BRIG	GΗ	ТΊ	IN OR BRIG	GHT TIN—LEA Entire con <sup>-</sup>				
1000002	200	BRIG	GΗ	ТΤ		GHT TIN-LEA on entire				
CODE IN T H; Y = LA					MATE AREA. Year.					
O MATTE	TIN	IN A	٩Re	ĒA	DO MIN LEN Shown. Re contact					

10.000001 MIN GOLD ON MATING END FOR .100 MIN LENGTH. .000100-.000200 MATTE TIN IN AREA SHOWN. .000030 NICKEL UNDERPLATE ON ENTIRE CONTACT.

> 2-745495-0 2 #22-26  $/10^{1}$ 1-745495-9 #20-22 3 1-745495-8 2 #22-26  $\bigcirc$ 1-745495-7 #26-30 51-745495-6 2 #22-26  $\square$ 1-745495-4 2 #22-26 6 1-745495-3 2 #22-26 1-745495-2 3 #20-22 51 - 745495 - 12 #22-26 1-745495-0 1 #26-30 745495-9 3 #20-22 4 745495-8 2 #22-26 745495-7 1 #26-30 745495-6 3 #20-22 52 745495-5 #22-26 745495-4 1 #26-30 745495-3 3 #20-22 4 745495-2 2 #22-26 745495-1 #26-30 1 2CONTACT FINISH AWG WIRE RANGE PART NUMBER 
>  DWN
>  3-19-90
>
>
>  J
>  GALLUCCI
>  BG
>
>
>  CHK
>  4-12-90
> THIS DRAWING IS A CONTROLLED DOCUMENT. - TE TE Connectivity H. MOLL TOLERANCES UNLESS OTHERWISE SPECIFIED: RECEPTACLE ASSEMBLY, PRODUCT SPEC METAL SHELL, SIZE 3, 25 POSITION, APPLICATION SPEC SIZE CAGE CODE DRAWING NO RESTRICTED T 1 00779 **C**-745495 \_ SCALE 4:1 SHEET 0F REV S1 USTOMER DRAWING

В

Λ

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1-745495-9