

4805 (3/13)

			REVISIONS			
Ρ	LTR		DESCRIPTION	DATE	DWN	APVD
	В	REVISED PER EC	CO-15-007763	24AUG2015	DLD	WTW
	С	REVISED PER EC	CO-16-007495	17MAY2016	DLD	WTW

1

MATERIAL: COPPER ALLOY

FINISH: PRE-PLATED WITH 1.00µm MIN SPECIAL TIN-SILVER PLATE (APPLIES TO CONTACT ALL OVER)

SYMBOL "T" INDICATES SPECIAL TIN-SILVER PLATE. SYMBOL "S" INDICATES SILVER PLATE.

A MARK CRIMP CODE "B"

5. DIE FEED IS 8.00mm

 $\bigcirc$  optimol (undiluted) lubrication in this area

FINISH: PRE-PLATED SILVER, 3 - 5µm SILVER PLATE (CONTACT AREA ONLY), SILVER FLASH REMAINDER OF PART.

8. FOR SILVER PLATING ON P/N 1924879-2, TARNISH IS ACCEPTABLE. ELECTRICAL PERFORMANCE IS NOT AFFECTED BY TARNISH ON ANY OF THE SILVER PLATED SURFACES OF THE TERMINAL.

				192	4879	- 2
			2	192	4879	( -
			FINISH	PARI	T NUME	3 E R
ONTROLLED DOCUMENT.	DWN 27APR2009 F KINSEY 27APR2009 F. KINSEY 27APR2009 W WELLINSKY PRODUCT SPEC - APPLICATION SPEC	GET FEMALE TERMINAL, I.20mm, THIN 18/20 AWG				у
TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC ±- 1 PLC ±- 2 PLC ±0.15 3 PLC ±-						
3 PLC ±- 4 PLC ±- ANGLES ±- FINISH -	<u>  4- 3236</u> <sup>WE I G H T</sup> 0.   7 g	size cage ( A 1 0 0 7	code drawing no $79 \bigcirc 1924$	879		RESTRICTED TO -
-	CUSTOMER DRAWING	•	SC/	ALE I O · I SHEET	OF	REV

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 1924879-1