

2			1			
			REVISIONS			
	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD
		Н	REVISED PER ECO-19-009164	23JUN2020	KG	DR

AMP
WIRE RANGEListed
FILE E132882/0 AWG
SOLID OR STRANDED2/0 AWG
STRANDEDImage: Continue of the strand of the st

1 STAMP AMP 2/0W* APPROX AS SHOWN

2 COPPER PER ASTM B152, ANNEALED

3 TIN PLATE 0.00254 [.000100] MIN EXT THK PER ASTM B545

A NICKEL PLATE 0.00762[.000300] MIN.EXT. THK. PER SAE AMS QQ-N-290

A NOT UL, CSA OR MILITARY APPROVED. For stranded wire only

A PRODUCT SPECIFICATION UL 486A-B, SAE AS7928

7 MATERIAL THICKNESS 2.032±0.076 [.080±.003]

		$\sqrt{5}\sqrt{4}$	343	°C [649°F]	50			_00SE	PIECE		32187	70-1
		$6\sqrt{3}$	170	°C [338°F]	50			_00SE	PIECE		3218	370
				RECOMENDED IPERATURE	QTY		P	ACKAG	e type		PART	NO.
COMMENDED OPERATING ATURE: SEE TABLE	THIS DRAWING IS A CO			DWN DK SCHRUM CHK AJ KAUFMAN	1/14/94			E TE	TE	Connec	tivity	
E RATING: N/A		TOLERANCE OTHERWISE 0 PLC ± 1 PLC ± 2 PLC ± 3 PLC ±	SPECIFIED:	APVD JL MECKLEY PRODUCT SPEC — 6 APPLICATION SPEC	1/19/94	NAME TERMINAL, RING TONGUE, SOLISTRAND AND STRATO-THERM HR, WIRE SIZE: 2/0 AWG						
AR MIL AREA: 0.6–76.3mm²		4 PLC ± ANGLES FINISH	- <u>+</u> -	WEIGHT		size	cage code	drawing no	1870			RESTRICTED TO
),500-150,500]) OR STRANDED	<u>\5</u>	4	$\overline{3}$	CUSTOMER DRA	WING			O	scale 2:1	SHEET	1 OF 1	REV H

D

С

321870

В

А

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 321870-1