

2					1			
	LOC DIST REVISIONS							
	G 14 PLT			LTR	DESCRIPTION	DATE	DWN	APVD
	G3				REVISED PER ECO-12-003796	28FEB12	КН	DR
		W	22-	RA 16,	P Ange Awg TRANDED			
2	SHOWN Accor SAE As Wire E	i 22— Dance 57928 Barrei	16 [WI ; C(TER ITH OMM OLO	APPROX AS MINALS ARE STAMPED 22–18 IN MILITARY SPECIFICATION MERCIAL WIRE RANGE IS 22–16 OR CODED ORANGE MATERIAL			

321889

В



PRELIMINARY PART NUMBER

GOLD PLATE 0.00127[.000050] MIN EXT THK, PER ASTM B488, TYPE1, CODE C OVER NICKEL FLASH SAE AMS QQ-N-290, OVER WOODS NICKEL FLASH PER ASTM B558.

^									
4	260°C[500°F]	1000	LOC	SE PIECE	-		321889	-1	
_			ON TAPE			2-321889-4			
		1000	LOOSE PIECE			2-321889-1			
_	649°C	100	LOOSE PIECE, BOX		8-321889-5				
	[1200°F]		SPECIAL (NO WINDOW)						
_		5000	ON TAPE			2-321889-3			
_		1000	LOC	LOOSE PIECE			321889		
FINISH	MAX OPERATING TEMPERATURE	QUANTITY	PACKAGING TYPE		-	PART NO			
			4-15-93		E TE	TE	E Connectivi	ty	
mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 3 PLC ± - 4 PLC ± -		CIFIED: APVD DE MILL PRODUCT SPE APPLICATION	4-15-93 NAM C SPEC SI	TERMINAL, RING TONGUE, HIGH TEMPERATURE, STRATO-THERM™ SIZE CAGE CODE DRAWING NO RESTRICTED			RESTRICTED TO		
ASTM B	-162 SEE TABL		7	200779	<u> </u>	N F	SHEET 1 OF	— 1 ^{REV} G 3	
	FINISH THIS DRAWIN DIMENSIC mm [INCI MATERIAL NICKEL ASTM B	- 649°C - [1200°F] - FINISH MAX OPERATING TEMPERATURE THIS DRAWING IS A CONTROLLED DOC DIMENSIONS: mm [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 4 PLC ± - 4 PLC ± - ANGLES ±	- 5000 - 5000 - 649°C 1000 1000 - 5000 - 5000 - 100 - 5000 - 5000 - 5000 - 5000 - 5000 - 1000 FINISH MAX OPERATING TEMPERATURE QUANTITY THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: mm [INCHES] 0 PLC ± - 0 PLC ± - - 2 PLC ± - - 3 PLC ± - - 4 PLC ± - - ANGLES ± - - MATERIAL FINISH MATERIAL FINISH MATERIAL FINISH	- 5000 C - 649°C 1000 LOOSE - 649°C 100 LOOSE - [1200°F] 100 LOOSE - 5000 C C - 1000 LOOSE - [1200°F] SPECIAL - 5000 C - 1000 LOOSE - 1000 LOO - 1000 LOO - 1000 LOO - - 1000 - - - DIMENSIONS: - - OPIC ± - - 2 PLC ± - - 2 PLC ± - - 4 PLC - - - - -<	5000 ON TAPE 649°C 1000 LOOSE PIECE, [1200°F] 100 SPECIAL (NO WIN 5000 ON TAPE [1200°F] 5000 ON TAPE 100 LOOSE PIECE, 5000 ON TAPE 1000 LOOSE PIECE, 1000 -	- 5000 ON TAPE - 649°C 1000 LOOSE PIECE - [1200°F] 100 SPECIAL (NO WINDOW) - 5000 ON TAPE - [1200°F] 5000 ON TAPE - 100 LOOSE PIECE, BOX - SPECIAL (NO WINDOW) - 5000 ON TAPE - 1000 LOOSE PIECE FINISH MAX OPERATING TEMPERATURE QUANTITY PACKAGING TYPE THIS DRAWING IS A CONTROLLED DOCUMENT. DWN THERWISE SPECIFIED: mm [INCHES] DUN OPLC ± - 2 PLC ± - 2 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5 PLC ± - 4 PLC ± - 4 PLC ± - 5 PLC ± - 5 PLC ± - 4 PLC ± - 5	- 5000 ON TAPE 2 - 649°C 1000 LOOSE PIECE 2 - 649°C 100 LOOSE PIECE, BOX 2 - [1200°F] 100 SPECIAL (NO WINDOW) 2 - 1000 LOOSE PIECE, BOX 2 - 1000 LOOSE PIECE, BOX 2 - 1000 LOOSE PIECE 2 - - 1000 LOOSE PIECE 2 - - - - - - - - - - - - - DIMENSIONS: - - - - - - -	- 5000 ON TAPE 2-321889 - 649°C 1000 LOOSE PIECE 2-321889 - 649°C 100 LOOSE PIECE, BOX 8-321889 - [1200°F] 5000 ON TAPE 2-321889 - 5000 ON TAPE 2-321889 - 1000 LOOSE PIECE, BOX 8-321889 - 5000 ON TAPE 2-321889 - 1000 LOOSE PIECE 321889 THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: OTHERMISE SPECIFICD: MATERIAL OTHERMISE SPECIFICD: PROUCT SPEC TE Connectivi DIMENSIONS: mm [INCHES] OTHERMISE SPECIFICD: PIC ± - PATTERSON 4-15-93 NAME DIMENSIONS: mm [INCHES] OTHERMISE SPECIFICD: PIC ± - APPO 4-15-93 NAME TERMINAL, RING TONGUE, HIGH TEMPERATURE, STRATO-THERM TM ASTIM B-162 SEE TABLE MEIGHT	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 2-321889-3