

1470-19 (1/15)

							I		
				REVISIONS					
				P LTR]	DESCRIPTION	DATE	DWN APVE	
					J4 REVISED PER ECO-17-004098 241			RS DR	
				J5	REVISED PER ECO-1	7-016544	14NOV2017	RS DR	
				J6	REVISED PER ECO-1	8-001069	24JAN2018	RS DR	
					ANAP Re range		E13288 Listed		
	[Ø.	Ø6.731±0.127 [Ø.265±.005] FOR M6[1/4]STUD			2 AWG or stranded		2 AWG STRANDED 6		
				GP [®] LR7189 Certified		M	MILITARY P/N AND CLASS		
		ا 15.87 [.625		SOLID	2 AWG OR STRANDED 6		MS 20659-113 CLASS 2 6	2	
				stamp	AMP 2W* APP	ROX AS SHO	WN.		
			2	stamp	60—75 APPRC	X AS SHOWN	↓.		
			3	MATERI	AL THK: 1.778:	±0.076[.070±	=.003].		
6 7] ———			4		0.00254[.000	100] MIN TH	K		
	I			PER A	STM 8545.				
			5	s Gold Per M		[.000050] MI Ver Nickel	N. EXT. THK. Plate 0.0007		
		50	5	SOLD PER M [.0000	STM B545. Plate 0.00127 IL-G-45204 C	[.000050] MI Ver Nickel	N. EXT. THK. Plate 0.0007	-290.	
		50 25		GOLD PER M [.0000 260°	STM B545. Plate 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX	[.000050] MI Ver Nickel Thk. per Sa	N. EXT. THK. Plate 0.0007 Ae AMS QQ-N-	-290. -1	
			LOOSE PIEC	GOLD PER M [.0000 260°	STM B545. Plate 0.00127 IL-G-45204 C 30] MIN. EXT.	[.000050] MI Ver Nickel Thk. per Sa	N. EXT. THK. Plate 0.0007 Ae AMS QQ-N- 2-320383-	-290. -1 -3	
	, , , , , , , , , , , , , , , , , , ,	25		S GOLD PER M [.0000 260°	STM B545. Plate 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX	[.000050] MI Ver Nickel Thk. per Sa	N. EXT. THK. PLATE 0.0007 AE AMS QQ-N- 2-320383- 8-320383-	-290. -1 -3 -1	
	, 	25 50	LOOSE PIEC PACKAGE TYPE	S GOLD PER M [.0000 260° 260° 170° 170°	STM B545. PLATE 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX C[500°F] MAX C[338°F] MAX C[338°F] MAX MPERATURE RATING	[.000050] MI Ver Nickel Thk. per Sa	N. EXT. THK. PLATE 0.0007 AE AMS QQ-N- 2-320383- 8-320383- 320383-	-290. -1 -3 -1	
	s drawing is a co	25 50 50 QTY.	DOCUMENT.	S GOLD PER M [.0000 260° 260° 170° 170° TE	STM B545. PLATE 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX C[500°F] MAX C[338°F] MAX C[338°F] MAX MPERATURE RATING 5/24/93	[.000050] MI DVER NICKEL THK. PER SA	N. EXT. THK. PLATE 0.0007 AE AMS QQ-N- 2-320383- 8-320383- 320383	-290. -1 -1	
	S DRAWING IS A CO DIMENSIONS: mm [INCHES]	25 50 50 QTY. ONTROLLED ONTROLLED TOLERA OTHERWI 0 PLC 1 PLC 2 PLC	LOOSE PIEC PACKAGE TYPE DOCUMENT. DWN D DOCUMENT. NCES UNLESS ISE SPECIFIED: # - # - # -	S GOLD PER M [.00000 260° 260° 260° 260° 260° 170° 170° 170° 170° 170° 50° 50° 50° 50° 50° 50° 50° 50° 50° 5	STM B545. PLATE 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX C[338°F] MAX C[338°F] MAX C[338°F] MAX MPERATURE RATING 5/24/93 1/27/94 NAME	[.000050] MI DVER NICKEL THK. PER SA	N. EXT. THK. PLATE 0.0007 AE AMS QQ-N- 2-320383- 8-320383- 320383 320383 PART NO TE Connectivity Lt RING TONGUE, STRAND™	-290. -1 -1	
THI ANGE:	DIMENSIONS:	25 50 50 QTY. ONTROLLED ONTROLLED OPLC 1 PLC 2 PLC 3 PLC 4 PLC	LOOSE PIEC PACKAGE TYPE DOCUMENT. DWN D DOCUMENT. NCES UNLESS SE SPECIFIED: # - # - # - # - # - # - # - # - # - # -	GOLD PER M [.00000 260° 260° 170° 170° 170° 170° TE NOSER	STM B545. PLATE 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX C[338°F] MAX C[3	[.000050] MI DVER NICKEL THK. PER SA	N. EXT. THK. PLATE 0.0007 AE AMS QQ-N- 2-320383 8-320383 320383 320383 PART NO TE Connectivity Lt	-290. -1 -1	
ANGE: CIR MILS MATER	DIMENSIONS: mm [INCHES]	25 50 50 QTY. ONTROLLED OPLC 1 PLC 2 PLC 3 PLC	LOOSE PIEC PACKAGE TYPE DOCUMENT. DWN D DOCUMENT. NCES UNLESS ISE SPECIFIED: # - # - # - # - # - # - # - # - # - # -	S GOLD PER M [.00000 260° 260° 260° 260° 170° 170° 170° 170° TE 170° TE 170° UL 486/ SAE /	STM B545. PLATE 0.00127 IL-G-45204 C 30] MIN. EXT. C[500°F] MAX C[338°F] MAX C[3	[.000050] MI DVER NICKEL THK. PER SA	N. EXT. THK. PLATE 0.0007 AE AMS QQ-N- 2-320383- 320383- 320383 PART NO TE Connectivity Lt RING TONGUE, STRAND [™] AWG	-290. -1 -3 -1	

	FINIS	SН	PART NO						
	E TE	.	TE Co	nnect	ivity	. Lt	d.		
TERMINAL, RING TONGUE, Solistrand™ 2 AWG									A
ge code	E DRAWING NO						REST	TRICTED TO	1
_	C = 320)38	3						
		SCALE	2:1	SHEET	1	OF 1		rev J6	
							i		_

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 320383 8-320383-3