

LOC	DIST			REVISIONS	JR/MS					
G	14	Ρ	LTR	DESCRIPTION	DATE	DWN	APVD			
			F1	REVISED PER ECO-11-004820	11MAR11	RK	HMR			

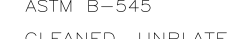
D

С

В

WIRE RANGE	Listed FILE E13288	LR7189 Certified			
12-10 AWG	12-10 AWG	12–10 AWG			
SOLID OR STRANDED	STRANDED	SOLID OR STRANDED			

1	STAMP AMP 12-10* APPROX AS SHOWN
2	PRELIMINARY - NOT FOR PRODUCTION
$\overline{3}$	0.00254 [.000100] MIN TIN PLATE PER ASTM 8-545





2

4 CLEANED, UNPLATED





AREA: 5.180-13,100] AREA: 5.180-13,100] AREA: 5.180-13,100] STRANDED AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100] STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE AREA: 5.180-13,100 STRANDE												
AREA: AR				Ĺ	5	500	LOOSE	PIECE		32245	4-3	
IDED OPERATING THIS DRAWING IS A CONTROLLED DOCUMENT. DWN A TAPE, REEL 322454 FINISH QTY PACKAGE TYPE PART NO. IDED OPERATING THIS DRAWING IS A CONTROLLED DOCUMENT. DWN A TAPE, REEL 322454 MAX DIMENSIONS: TOLERANCES UNLESS OFHERISES SPECIFIED: DWN A TAPE, REEL 322454 NG: A DIMENSIONS: OTHERWISE SPECIFIED: DWN A TAPE, REEL 322454 NG: A DIMENSIONS: OTHERWISE SPECIFIED: DWN A TAPE, REEL 322454 AREA: PLC ± - - - - - AREA: MATERIAL FINISH WEIGHT - A2 OR79 C=322454 - AREA: -<				4	7	_	LOOSE	PIECE		32245	4-2	
IDED OPERATING THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 3-17-93 IDMIN 3-17-93 TE Connectivity A MAX DIMENSIONS: OTHERANCES UNLESS OTHERANCES UNLESS OTHERANCES UNLESS 3-17-93 IDMIN TE Connectivity A MAX DIMENSIONS: OTHERANCES UNLESS OTHERANCES UNLESS OTHERANCES UNLESS 3-17-93 IDMIN TE Connectivity A MAX DIMENSIONS: OTHERANCES UNLESS OTHERANCES UNLESS 3-17-93 IDMIN TE Connectivity A A OPLC ± - </td <td></td> <td></td> <td></td> <td></td> <td>$\overline{3}$</td> <td>50</td> <td>LOOSE PI</td> <td>IECE, BOX</td> <td>×</td> <td>8-322</td> <td>454-2</td> <td></td>					$\overline{3}$	50	LOOSE PI	IECE, BOX	×	8-322	454-2	
Z3X FINISH QTY PACKAGE TYPE PART NO. IDED OPERATING THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 3-17-93 TA BRINKMAN 3-17-93 TE Connectivity A MAX DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DULE PARCES UNLESS OTHERWISE SPECIFIED: NAME TE Connectivity A NG: A MM [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5,180-13,100] 0 PLC ± - 4 PLC ±				3		2500	ON TAP	E, REEL		3224	54-1	
IDED OPERATING THIS DRAWING IS A CONTROLLED DOCUMENT. DWN 3-17-93 TE Connectivity A MAX DIMENSIONS: TOLERANCES UNLESS 0 PLC ± - APVD 3-17-93 NAME TE Connectivity A NG: MM [INCHES] 0 PLC ± - APVD 3-17-93 NAME TERMINAL, RING TONGUE, SOLISTRAND AREA: 0 PLC ± - - - - - - - 5,180-13,100] TEICIAL FINISH WEIGHT - A2 00779 C=322454 -					3		LOOSE	PIECE		322	454	
IDED OPERATING THIS DRAWING IS A CONTROLLED DOCOMENT. TA BRINKMAN CHK TA BRINKMAN 3-17-93 TE Connectivity A MAX DIMENSIONS: MM [INCHES] TOLERANCES UNLESS OTHERWISE SPECIFIED: DA PATTERSON JL MECKLEY TERMINAL, RING TOLERANCES UNLESS OTHERWISE SPECIFIED: DA PATTERSON AMAE TERMINAL, RING TONGUE, SOLISTRAND A A 0 PLC ± - 1 PLC ± - 2 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 4 PLC ± - 5,180-13,100] 0 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 5,180-13,100] - SIZE CAGE CODE DRAWING NO RESTRICTED TO A MATERIAL FINISH WEIGHT - A A A -<				FINISH		QTY	PACKAGE TYPE		PART NO.		T NO.	
MAX DIMENSIONS: TOLERANCES UNLESS OTHERWISE SPECIFIED: DATATIONSON NG: A MM [INCHES] 0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 3 PLC ± - 3 PLC ± - 3 PLC ± - 4 PLC ± - 3 PLC ± - 4 PLC ± - 3 PLC ± - 4 PLC ± - 3 PLC ± - 3 STRANDED 0 PLC ± - - - - - - - - - - - - - - - - - - -		THIS DRAWING IS A CONTROLLED DOCUMENT.			TA BRI CHK	NKMAN 3-17-93						А
AREA: 5,180-13,100] STRANDED AREA: MATERIAL ANGLES ± A200779 C=322454			0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± -	PLC ± - PLC ± - PLC ± -		SD: APVD 3-17-93 JL MECKLEY PRODUCT SPEC		TERMINAL, RING TONGUE, SOLISTRAND				
STRANDED – SEE TABLE		MATERIAL	ANGLES	- ± -					4		RESTRICTED TO	
		- <u>_6</u>	SEE TAI	BLE	CUSTON	IER DRAWING		SCALE		SHEET 1 OF	1 ^{REV} F 1	

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 322454