HIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION -,-	-								
COPYRIGHT - By -	RELEASED FOR PUBLICATION - , -   ALL RIGHTS RESERVED.						G	14 p ltr	REVISIONS	DATE
								B2 REV	/ISED PER ECO-13-001411	25JAN13
							$\bigwedge_1$		ROX AS SHOWN	
		1 70+0 09 014							TM B $-152$ , ANNEALE	
		-1.70±0.08 DIA [.067±.003] FOR #0 STUD					$\wedge$			
SERRAT	TIONS 1	for #0 stud					<u>/3</u> 0 A	0.00254 [.00010 STM B-545	DO] MIN TIN PLATE F	PER
							$\wedge$		NOT FOR PRODUCTIO	ЭN
¥							$\wedge$	CLEANED-UNPLA		
		- 3.56±0.20						LEANED ONF LA		
		$[.140\pm.008]$				Г				
1.96 MAX DIA-							WIRE RANG	E FIL	Listed LE E13288	LR7189 Certified
[.077]							26-22 AWG	NOT		
							STRANDED	LISTE	ED CERTIF	IED
0.89 MIN DIA- [.035]		7 MIN 121] 0.46±0. [.018±.0	05 02]							
<u> </u>	8.36 MAX	_								
<u>,</u>	8.36 MAX	-								
	8.36 MAX						·			
	8.36 MAX	-				PRELIMINARY	5		LOOSE PIECE	31423-
	8.36 MAX					PRELIMINARY	5	5000	TAPE, REEL	4 2-3142
	8.36 MAX					PRELIMINARY	5 <u>J</u> FINISH	5000 - 1000 l		$\wedge$
	8.36 MAX	AMP	INCORPORATE	D	MAX_RECOMMENDED_OPERATING	PRELIMINARY THIS DRAWING IS A CONTRO	FINISH	5000     -       1000     L       QTY     F       DWN     2-2       TA     BRINKMAN	TAPE, REEL Loose piece Package type -93 I	4 2-3142 31423 PART N
	8.36 MAX	CUSTOMER	INCORPORATE R SERVICE SY		MAX RECOMMENDED OPERATING TEMPERATURE: 170°C[338°F] MAX	THIS DRAWING IS A CONTRO	FINISH	5000	TAPE, REEL Loose piece Package type -93	4 2-3142 31423 PART N
	8.36 MAX	CUSTOMER FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS	PRODUCT INFORMATION CEN	STEMS		THIS DRAWING IS A CONTRO DIMENSIONS: 0T INCHES 0 PLC	FINISH DLLED DOCUMENT. OLERANCES UNLESS HERWISE SPECIFIED: ± -	DWN 2-2 TA BRINKMAN 2-2 CHK 2-2 DA PATTERSON 2-2 DE MILLER PRODUCT SPEC	TAPE, REEL LOOSE PIECE PACKAGE TYPE -93 -93 -93 NAME TE	4 2-3142   31423   PART N   TE Connectivity   ERMINAL, RING
	8.36 MAX	CUSTOMER FOR ADDITIONAL PRODUCT INFORMATION OR	PRODUCT INFORMATION CEN	STEMS	170°C[338°F] MAX VOLTAGE RATING: N/A CIRCULAR MIL AREA:	THIS DRAWING IS A CONTRO DIMENSIONS: 0T INCHES 0 PLC 1 PLC 2 PLC 3 PLC 3 PLC	FINISH DULED DOCUMENT. DULED DOCUMENT. DOLERANCES UNLESS HERWISE SPECIFIED: ± - ± - ± - ± - ± - ± -	DWN A DATTERSON 2-2 DWN A DATTERSON 2-2 CHK 2-2 DA PATTERSON 2-2 DE MILLER 2-2	TAPE, REEL LOOSE PIECE PACKAGE TYPE -93 -93 -93 NAME TE TOP	4 2-3142   31423   PART   TE   Connectivity
	8.36 MAX	CUSTOMER FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	PRODUCT INFORMATION CENT 1-800-522-6752	STEMS Iter Er	170°C[338°F] MAX VOLTAGE RATING: N/A CIRCULAR MIL AREA: 0.1-0.41mm² [202-810]	THIS DRAWING IS A CONTRO DIMENSIONS: 1 INCHES 0 PLC 1 PLC 2 PLC	FINISH DLLED DOCUMENT. DLLED DOCUMENT. DICLERANCES UNLESS HERWISE SPECIFIED:	DWN 2-2 TA BRINKMAN 2-2 CHK 2-2 DA PATTERSON 2-2 DE MILLER PRODUCT SPEC -	TAPE, REEL LOOSE PIECE PACKAGE TYPE -93 -93 NAME TE	4 2-3142   31423   PART   TE   Connectivity   ERMINAL, RING   NGUE, BUDGET

2					1					
	LOC DIST				REVISIONS					
	G	14	P	LTR	DESCRIPTION	DATE	DWN	APVD		
				B2	REVISED PER ECO-13-001411	25JAN13	КН	DR		
	$\frac{1}{1}$	STAMP	A١	ИР	APPROX AS SHOWN					
	2 COPPER PER ASTM B-152, ANNEALED.									
	$\land$									

	0.00234 [.0001	IVIIIN		_   \
	ASTM B-545			
$\wedge$		 	 	

WIRE RANGE	Listed FILE E13288	ER7189 Certified
26–22 AWG	NOT	NOT
STRANDED	LISTED	CERTIFIED

А

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 31423