		œ	↔ ^		0		
PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS FOR APPLICATION TOOLING INFORMATION FOR ORDER ENTRY FOR ORDER ENTRY 10_SEP_199314:10:02AMP26463_	AMP INCO CUSTOMER SER	0.79 MIN DIA [.031]		2.08 MAX DIA 1.0821 DIA E.0821 DIA			
PRODUCT INFORMATION CENTER N   1-800-522-6752 WIRE CROSS S   TOOLING ASSISTANCE CENTER 0.1-0.41   1-800-722-1111 SO   1-800-526-5142 THIS ORALING SO	RPORATED VICE SYSTE	9.78 MAX 5.3851			RELEASED FOR PUBLICATION BY AMP INCORPORATED. ALL INTERNATIONAL RIG		
NOT APPLICABLE WIRE CROSS SECTIONAL AREA RANGE: 0.1-0.41mm <sup>2</sup> [202-810] CIR MILS SOLID OR STRANDED THIS DRAWING IS A CONTROLLED DOCUMENT FOR AND THE CONTROLLED DOCUMENT FOR AND THE CONTROLLED FOR THE LATEST REVISION. SHOULD BE CONTACTED FOR THE LATEST REVISION.	MAX RECOMMENDED OPERATING TEMPERATURE: 170°C MAX VOLTAGE RATING:	WIRE STOP		BRAZED SEAM	RIGHTS RESERVED.		
MATERIAL FINISH 0.0028 THK P	DO NOT SO UNLESS SP TOLERANCE 2 PLC DEC 3 PLC DEC ANGLES				¢		

FIN PLATE ).00254[.000100] MIN THK PER MIL-T-10727	ERIAL COPPER PER ASTM B-152 ANNEALED	NO: SCALE PRINT. ESS SPECIFIED ENSIONS IN MM EINCHESI- ERANCES ON : EC DEC ± - LC DEC ± -										Ŷ
	DE MILLER APPD 2-24-93 JL MECKLEY PRODUCT SPEC	UK 2-24-93 TA BRINKMAN CHK 2-24-93 DA PATTERSON APPD 2-24-93					NOT C	8	26- SOL ID	WIRE		
, 00779 LE 10:1	SPI STRAP		100 LOOSE PIECE, BOX LOOSE PIECE QUANTITY PACKAGE TYPE	_		STAMP AMP APPROX AS MAXIMUM LENGTH DOES MANUFACTURING TABS	CERTIFIED	• LR7189 Certified	Ē		DIMENSIONS LISTED IN mm	ZOWE LTR DESC
	SOLISTRAND	AMP Incorporated Harrisburg, PA 17105-3608	. BOX 8-321198-1 CE 321198 PART NO			AS SHOWN ES NOT INCLUDE S	NOT APPLICABLE	MILITARY P/N AND CLASS	NOT LISTED	E13288 Listed	mm [ INCHES ]	REVISIONS DESCRIPTION DATE APPO SM PKG PER 0720-0040-93 2-24-93 (1) DAP
'´ <b>L</b>	<u>↓</u> >	.1	┖──┤╯─┤╯─┘		321198	0	1			<del>,,,,.</del>	$\Psi_{\mathcal{A}}$	

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 321198