	4					2		
 	THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION ALL RIGHTS RESERVE	-, ED.			P	G1 REVISED	R 0G3A-0652 PER ECO-1
 						\ 	WIRE RANGE	ED SC
	SERRATI INSULATION ·	\backslash		Ø4.343±0.08 - [Ø.171±.00 FOR M4[#8] S	3] /	2 WI	'AMP AMP Re insula' Ddy materi	TION: Ø2
C 				B.712 [.343]	Z	5 AP	TERIAL: BO INS PLIES FRO GE OF MET	SULATION M CENTE
 B 		17.755 	• [.281] MIN .123 .871]				<u>5000</u> 1000	on ta Loos
 	COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS 1-800-522-6	CE SYSTEMS DRMATION CENTER 752 STANCE CENTER 111	MAX RECOMMENDED OPERATING TEMPERATURE: 105°C [221°F] VOLTAGE RATING: 600V MAX [1000V SIGNS OR FIXTURES] CIRCULAR MIL AREA: 1.04–2.62mm²[2,050–5,180] SOLID OR STRANDED	THIS DRAWING IS A CO DIMENSIONS: mm [INCHES]	TOLERANCES UNLESS OTHERWISE SPECIFIED: 0 PLC $\pm -$ 1 PLC $\pm -$ 2 PLC $\pm -$ 3 PLC $\pm 0.127[.005]$ 4 PLC $\pm -$ ANGLES $\pm -$ FINISH	DWN DK SCHR CHK RE HERS APVD M BARNA PRODUCT SPEC UL 48 APPLICATION S 114- WEIGHT	QTY 09/29/92 RUM 11/10/92 EY 11/10/92 ABA 86 A-B SPEC	PACK
	FOR ORDER ENTRY 1-800-526-5 1470-19 (1/15) (1/15)	42 THIS DRAWING AMP INCORPOI AND THE CON SHOULD BE C	IS A CONTROLLED DOCUMENT FOR RATED. IT IS SUBJECT TO CHANGE TROLLING ENGINEERING ORGANIZATION ONTACTED FOR THE LATEST REVISION.	<u></u>	BODY:TIN PER ASTM B545 INSULATION: COLOR-BLUE	CUSTOME	r drawing	<u>, , , , , , , , , , , , , , , , , , , </u>

	1			
REVISIONS				
DESCRIPTION		DATE	DWN	APVD
652-04		18AUG04	JR	ТМ
-17-014338		30MAR2018	RS	DR
Listed FILE E13288	B	• LR7 • Cert		t
16-14 AWG SOLID OR STRANDED	sc	16-14 AWG DLID OR STR	ANDED	
* APPROX AS \$ 2.667-3.683[. <: 0.787±0.051 CU PER ASTM N - PVC TER OF STUD H RE BARREL	105–.1 [.031± B152	- .002]		C
TAPE, REEL DSE PIECE	2-	-32959- 32959	- 1	E
CKAGE TYPE	TE Conn	PART No		
TERMINAL, RING TO WIRE SIZE:			IP	Α
e code drawing no 779 C- 32959 scale	SHE	ET	RESTRIC	TED TO
	4:1	1 OF 1		G1

Mouser Electronics

Authorized Distributor

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

TE Connectivity: 32959