	4		3				2			1		
	THIS DRAWING IS UNPUBLISHED.	RELEASED FO	 OR_PUBLICATION					REVISIONS				
	C COPYRIGHT - By -	ALL	RIGHTS RESERVED.					P LTR		DESCRIPTION	DATE DWN AF	PVD
								R1 REVISED	PFR FCO-	-11–004587	11MAR11 RK HN	
										-17-014338	14MAY2018 RS D	
D									FLK LCO-	-17-014338		
								WIRE RANGE	(	Listed	LR7189 Certified	
								SOLID OR STRANDE	o s		DLID OR STRANDED	
С		SERRATIONS	BODY 1 1 1 1 1 1 1 1 1 1 1 1 1	Ø4.343±0.0 [Ø.171±.00 FOR M4[#8] 8.71 [.34	D3] STUD			2 BODY M 3 NOTE D 4 MATERIA	ATERIAL ELETED L: BOD SLEE FROM	5–14* APPROX AS S THK: 0.787±0.051 Y – CU PER ASTM VE – PVC CENTER OF STUD F IETAL WIRE BARREL	[.031±.002] B152	С
			∑5 7.137 - [.281] MIN "D"		[	22.123 [.871]	17.704 [.697]	2.997-4.902 [.118193]	2 100	LOOSE PIECE, BOX	8-34160-7	1
В			MAX '			23.368 [.920]	18.948 [.746]	3.810635 [.150250]	1000	LOOSE PIECE	2-34160-2	B
			MAX		Γ	22.123	17.704	2.997-4.902	5000	ON TAPE, REEL	2-34160-1	1
						[.871]	[.697]	[.118–.193]	1000	LOOSE PIECE	34160	
						"E"	"D"	WIRE INSULATION DIA	QTY	PACKAGE TYPE	PART NUMBE	R —
	AMP	INCORPORATED	MAX RECOMMENDED TEMPERATURE:	OPERATING THIS DRAWING IS A	CONTROLL	ED DOCUME	NT. DWN	02/08/93 SCHRUM	-		·	
	CUSTOMER	SERVICE SYST						8/15/93 IERSEY		TE Con	nectivity Ltd.	
А	FOR ADDITIONAL PRODUCT INFORMATION OR COPIES OF DRAWINGS AND TECHNICAL DOCUMENTS	UCT INFORMATION OR PRODUCT INFORMATION CENTER IS OF DRAWINGS TECHNICAL DOCUMENTS 1-800-522-6752		VOLTAGE RATING: mm [INCHES]   600 V mm [INCHES]   (1000 V FIXTURE OR SIGN) CIRCULAR MIL AREA:		TOLERANCES UNLESS OTHERWISE SPECIFIED 0 PLC ± - 1 PLC ± - 2 PLC ± -		8/15/93 ARNABA SPEC 486A—B	TERMINAL, RING TONGUE, PLASTI-GRIP,			A
	FOR APPLICATION	TOOLING ASSISTANCE CENTER	CIRCULAR MIL ARE 1.04–2.62mm²[2,050		J 3 PLC 4 PLC	± 0.127[.00 ± –	5] APPLICAT	TION SPEC	SIZE CAGE	WIRE SIZE, 16-14 CODE DRAWING NO	AWG RESTRICTED	то
	TOOLING INFORMATION	1-800-722-1111 1-800-526-5142	THIS DRAWING IS A CONTROLLED DOCUMENT F AMP INCORPORATED. IT IS SUBJECT TO CHAN AND THE CONTROLLING ENGINEERING ORGANI SHOULD BE CONTACTED FOR THE LATEST RE	NDED MATERIAL	ANGLES FINISH TI IN	DDY: N PER ASTM B5 ISULATION:	WEIGHT	4-2161		779 C=34160	_	
			CHOILD BE CONTACTED FOR THE DATEST RE		C	OLOR - BLUE	LUSIC	OMER DRAWING		4:1	HEET 1 OF 1 REV	2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 2-34160-2