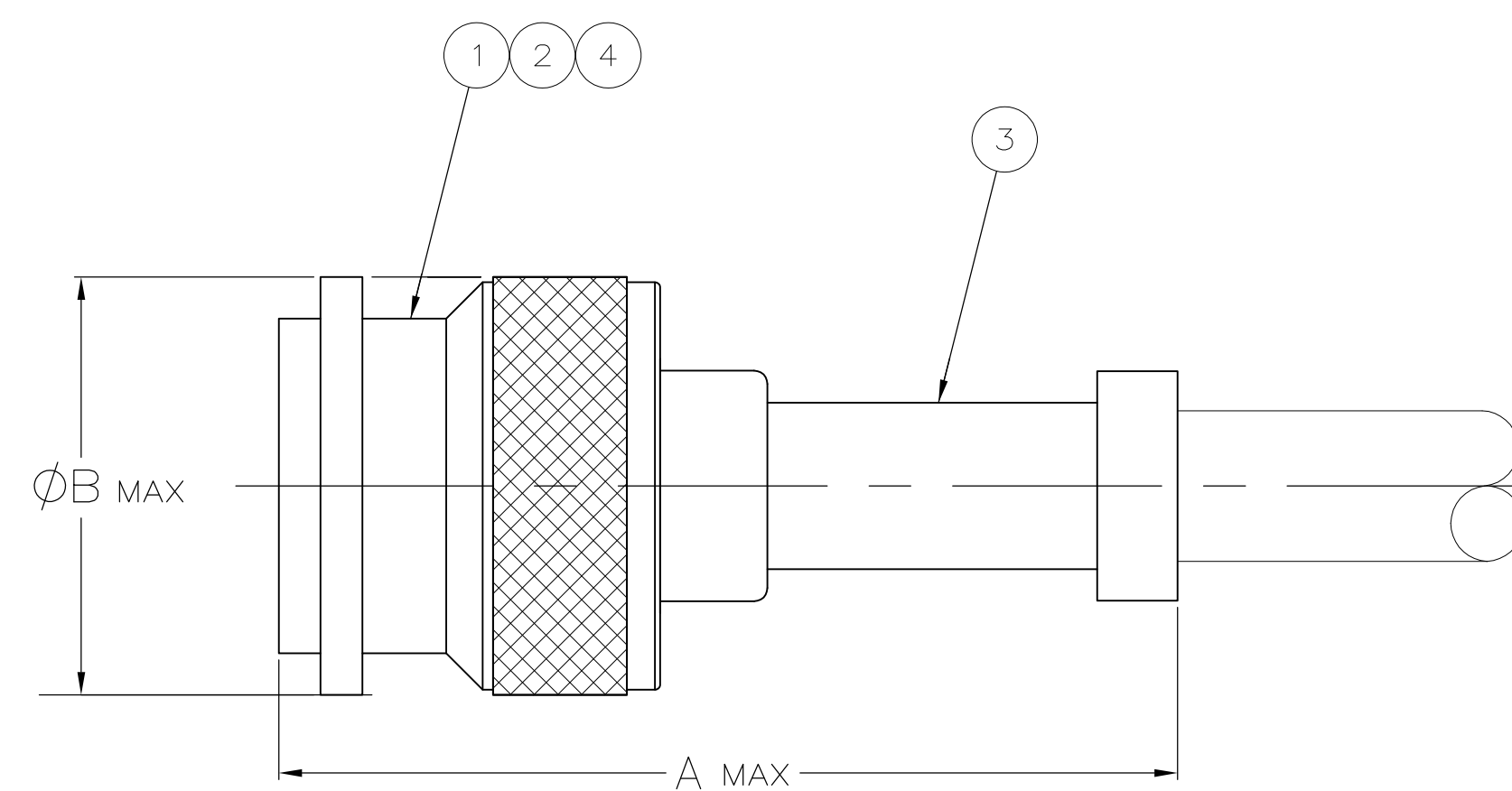


1 00779 M39012/26B0016 AMP 225550-1 YY WW

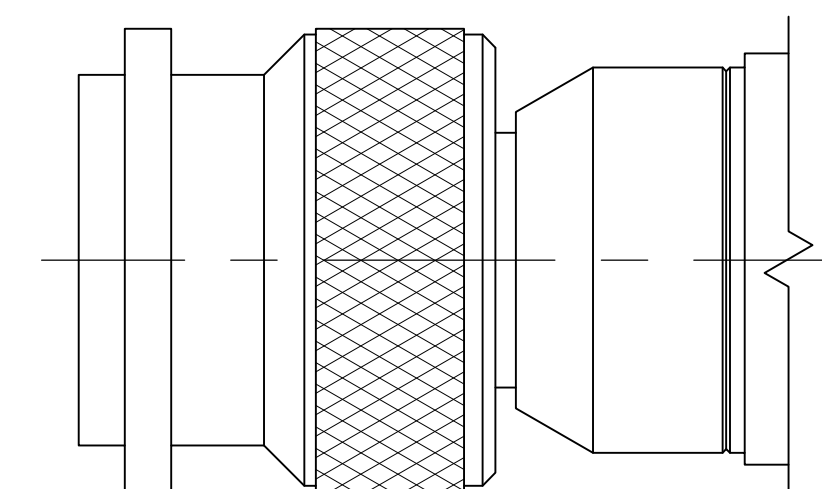
2 00779 M39012/26B0007 AMP 225550-3 YY WW

3. USE INSTRUCTION SHEET 2299-1

4 SEE SEPERATE RESTRICTED DRAWING
FOR THIS PART NUMBER



VIEW



VIEW Y
SAME AS VIEW X
EXCEPT AS SHOWN

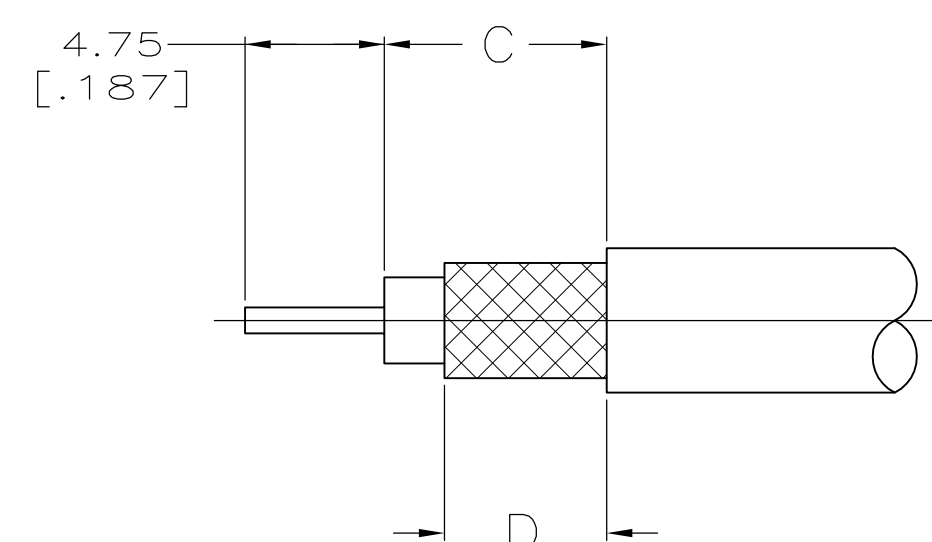


FIG 1

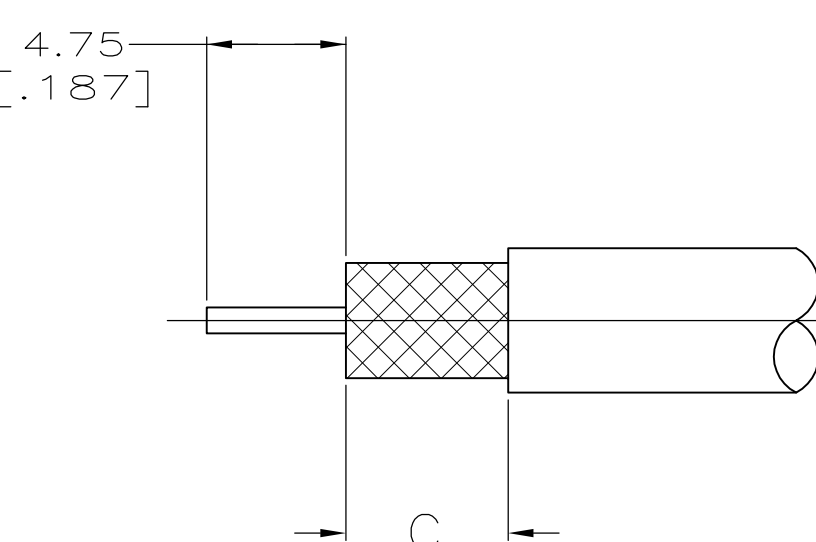


FIG 2

RECOMMENDED STRIP LENGTH

4		—	—	—	—	—	—	—	—	—	—	—	—	—	7-22550-8
	OBSOLETE	TIMES AA-5886	2	7-22550-7 AMP	220015-1	—	12.70 [.500]	16.00 [.630]	51.05 [2.010]	332022	1-331987-0	22526-6	225593-2	X	7-22550-7
SUPERSEDDED BY	22550-6	RG-142/U,142A/U & 142B/U	1	7-22550-6 AMP	220045-2	8.71 [.343]	10.31 [.406]	16.26 [.640]	34.93 [1.375]	225592-2	22560-1	22567-6	166300-1	X	7-22550-6
	OBSOLETE	TIMES AA-5887	2	7-22550-5 AMP	220015-1	—	12.70 [.500]	16.00 [.630]	51.97 [2.046]	—	225612-2	22596-4	5-225593-2	X	7-22550-5
	OBSOLETE	RG-59B/U,62B/U & BSX 7002-59/U	1	7-22550-3 AMP	220045-3	5.56 [.219]	7.14 [.281]	16.26 [.640]	34.93 [1.375]	225592-3	22560-3	22567-4	166300-3	X	7-22550-3
SUPERSEDDED BY	22550-2	RG-58A/U & 58C/U	1	7-22550-2 AMP	220045-2	8.71 [.343]	10.31 [.406]	16.26 [.640]	34.93 [1.375]	225592-1	22560-2	22567-2	166300-1	X	7-22550-2
	OBSOLETE	RG-180/U,180A/U & 180B/U	1	1-22550-9 AMP	220045-2	8.71 [.343]	10.31 [.406]	16.26 [.640]	34.93 [1.375]	225592-1	1-22560-4	1-225467-0	166300-1	X	1-22550-9
		MICRODOT 250-4172 & 250-4208	1	1-22550-8 AMP	220015-3	9.53 [.375]	12.70 [.500]	16.26 [.640]	51.59 [2.031]	22598-1	9-225612-0	22596-2	225593-3	X	1-22550-8
	OBSOLETE	MICRODOT 250-4171 & 250-4207	1	1-22550-7 AMP	220015-3	9.53 [.375]	12.70 [.500]	16.26 [.640]	51.97 [2.046]	22598-1	225612-1	22596-2	225593-3	X	1-22550-7
		RG-393/U	2	1-22550-3 AMP	220015-1	—	12.70 [.500]	16.26 [.640]	50.67 [1.995]	332022	9-225490-1	225526-2	225593-2	Y	1-22550-3
		RG-225/U	2	1-22550-2 AMP	220015-1	—	12.70 [.500]	16.26 [.640]	50.80 [2.000]	332022	9-331987-3	225526-2	225593-2	Y	1-22550-2
		RG-9/U,9A/U,9B/U & 214/U	2	22550-8 AMP	220015-1	—	12.70 [.500]	16.26 [.640]	50.80 [2.000]	332022	9-331987-3	225596-2	225593-2	X	22550-8
SUPERSEDDED BY	22550-7	RG-8/U,8A/U & 213/U	1	22550-7 AMP	220015-1	9.53 [.375]	12.70 [.500]	16.26 [.640]	50.80 [2.000]	332022	1-331987-3	22596-2	225593-2	Y	22550-7
		RG-142/U,142A/U,142B/U & 400/U	1	00779 M39012/26B0006 AMP YY WW	220045-2	8.71 [.343]	10.31 [.406]	16.26 [.640]	34.93 [1.375]	225592-2	9-22560-4	1-225467-3	166300-1	X	22550-6
	OBSOLETE	RG-59B/U,62B/U & BSX 7002-59/U	1	2	220045-3	5.56 [.219]	7.14 [.281]	16.26 [.640]	34.93 [1.375]	225592-3	22560-3	1-225467-2	166300-3	X	22550-3
		RG-58A/U & 58C/U	1	00779 M39012/26B0005 AMP YY WW	220045-2	8.71 [.343]	10.31 [.406]	16.26 [.640]	34.93 [1.375]	225592-1	9-22560-5	1-225467-1	166300-1	X	22550-2
		RG-55A/U & 223/U	1	1	220045-2	8.71 [.343]	10.31 [.406]	16.26 [.640]	34.93 [1.375]	225592-2	9-22560-4	1-225467-1	166300-1	X	22550-1
		CABLE SIZE	FIG	STAMPING	CRIMP TOOL	D	C	B	A	(4) GASKET QTY=1	(3) FERRULE QTY=1	(2) CONTACT QTY=1	(1) PLUG ASSY QTY=1	VIEW	PART NUMBER

THIS DRAWING IS A CONTROLLED DOCUMENT.		DWN B. SCOTT 3-5-91	 TE Connectivity				
		CHK J. LIPPERT 3-11-91					
DIMENSIONS: mm [INCHES]		APVD M. PHILLIPS 4-2-91					
		PRODUCT SPEC 108-12001					
		APPLICATION SPEC —					
		0 PLC	± —				
			± —				
		1 PLC	± —				
2 PLC	± 0.41 [.016]						
3 PLC	± —						
4 PLC	± —						
ANGLES	± —						
MATERIAL —		FINISH —	WEIGHT —	NAME PLUG, WEATHERPROOF, SERIES TNC			
			SIZE A1	CAGE CODE 00779	DRAWING NO C-225550	RESTRICTED TO	
		CUSTOMER DRAWING			SCALE 4:1	SHEET 1 OF 1	REV V

Mouser Electronics

Authorized Distributor

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

[TE Connectivity:](#)

[7-225550-8](#)