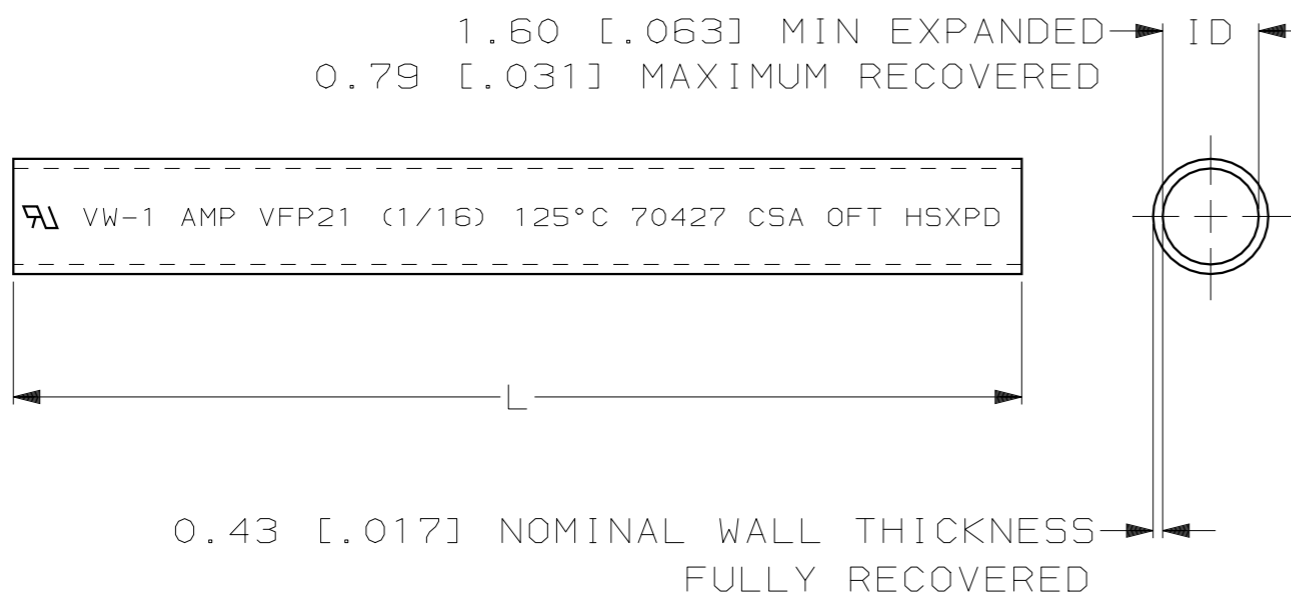


THIS DRAWING IS UNPUBLISHED.	RELEASED FOR PUBLICATION	, 19 .
© COPYRIGHT 19	BY AMP INCORPORATED. ALL INTERNATIONAL RIGHTS RESERVED.	

LOC	DIST	P	F	REVISIONS			
				ZONE	LTR	DESCRIPTION	
EY	25			B		REV; EC 0230-0131-94	6-1-94 WC DK



1. TUBING VFP21, MARKED AS SHOWN WITH 3.0 [.12] HIGH CHARACTERS, USING WHITE INK LOCATED ALONG THIS SURFACE. REPEAT EVERY 152.4 [6.0] INCHES.

2. TUBING, VFP21 IS UL RECOGNIZED AND IS RATED 125°C [257°F], 600V.

3. TUBING VFP21 MEETS UL VW-1 FLAME TEST AND CANADIAN OPTIONAL FLAME TEST (OFT).

4. TUBING FP21 IS UNMARKED AND COMPLIES WITH MIL-I-23053/5-1/4-0.

60.96 M [200 FT]	4	603322-2
1.22 M [4 FT]	4	603322-2
60.96 M [200 FT]	1	603322-2
1.22 M [4 FT]	1	603322-1
LENGTH		PART NO
DO NOT SCALE PRINT. UNLESS SPECIFIED DIMENSIONS IN mm [INCHES] TOLERANCES ON: 2 PLC DEC ± - 3 PLC DEC ± - ANGLES ± -	DR 6-6-94 W CHANDLER CHK - APPD - APPD - PRODUCT SPEC -	AMP Incorporated Harrisburg, PA 17105-3608
MATERIAL BLACK POLYOLEFIN	D KAAT F HARNED	NAME AMPSULATION, VFP21 AND FP21, 1/16 DIAMETER
FINISH	APPLICATION SPEC -	SIZE B CAGE CODE 00779 DRAWING NO C-603322
	WEIGHT -	SCALE NTS SHEET 1 OF 1

THIS DRAWING IS A CONTROLLED DOCUMENT FOR AMP INCORPORATED. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.