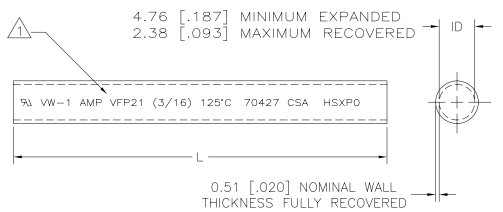
REVISIONS						
REV	DESCRIPTION	DATE				
K	REVISED PER DCR R060143	03/23/2006				



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

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

 $^{\wedge}$ 3 $^{\setminus}$ tubing vfp21 meets ul and csa vw-1 flame test.

TUBING FP21 IS UNMARKED AND COMPLIES WITH AMS-DTL-23053/5, CLASS 1

- 5. WEIGHT PER LINEAR FOOT: 1.44 g/.003 lbs.
- 6. MATERIAL: WHITE POLYOLEFIN

If this document is printed it becomes uncontrolled. Check for the latest revision

© 2006 TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.

4	304.8 m [1000 ft]	1-603364-2
4	1.22 m [4 ft] MINIMUM	1-603364-1
4	76.2 m [250 ft] MINIMUM	603364-3
3	304.8 m [1000 ft] MINIMUM	603364-2
3	1.22 m [4 ft] MINIMUM	603364-1
NOTES	LENGTH L	PART NUMBER

SPECIFICATION CONTROL DRAWING

			CATION CONTINUE DIVAMIN	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm.	DRAWN UNGUYEI	03/23/2006	Tyco Electronics Corporation 300 Constitution Drive Reyche Menlo Park, CA. USA 94025	m
INCH DIMENSIONS ARE IN BRACKETS.	APPROVED JBROOKS	03/23/2006	5 TITLE	
DECIMALS .XX ± .01 [.0004 in] .X ± .1 [.004 in]	CAD NAME RO60143		AMPSULATION VFP21 AND FP21, 3/16 INCH DIAMETER	
ANGLES .X ± 0.5 DEG			SIZE CODE IDENT. NO. DWG. NO. B 06090 603364 Do not scale this drawing sheet 1 of	. 1