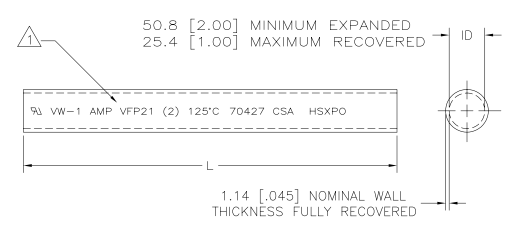
REVISIONS							
REV	DESCRIPTION	DATE					
F	REVISED PER DCR R060148	03/22/2006					





TUBING VFP21 MARKED AS SHOWN IN WHITE CHARACTERS ON SURFACE INDICATED



TUBING VFP21 IS UL RECOGNIZED, IS RATED 125°C [257°F], 600 V AND MEETS VW-1 FLAME TEST.



TUBING VFP21 IS CSA CERTIFIED AND MEETS VW-1 FLAME TEST.



TUBING FP21 IS UNMARKED AND MEETS
REQUIREMENTS OF AMS-DTL-23053/5-112-0

- 5. WEIGHT PER LINEAR FOOT/304.8 mm: 32.7 g/.072 lbs.
- 6. MATERIAL: BLACK POLYOLEFIN

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

4	\wedge	30.48 m [100 ft] MINIMUM	1-603332-2		
<u> </u>	4	1.22 m [4 ft] MINIMUM	603332-5		
		30.48 m [100 ft] MINIMUM	603332-2		
/1\	[2] [3]	1.22 m [4 ft] MINIMUM	603332-1		
MARKING NOTES		LENGTH L	PART NUMBER		

SPECIFICATION CONTROL DRAWING

				O,		<u> </u>	, , , , ,		,	
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN mm.		UNGUYEN	03/22/2006			300 Cor	nstitution	Corporation Drive USA 94025	Rayc	hem
INCH DIMENSIONS ARE IN BRACKETS.	APPROVED	JBROOKS	03/22/2006	TITLE						
DECIMALS	CAD NAME			AM	ipsula ⁻	TION	. VFI	P21 A	ND F	P21.
.XX \pm .01 [.0004 in]	R060148		2.00 INCH ID, BLACK							
.X ± .1 [.004 in]										
	THIRD AN	GIF [SIZE	CODE IDENT.	NO. DV	VG. NO.	007	770	
ANGLES .X ± 0.5 DEG	PROJECTIO				06090	o 603		603	332	
.^ _ 1 0.5 DEG			•	DO NO	T SCALE THIS	DRAWING			SHEET 1	or 1

© 2006 TYCO ELECTRONICS CORPORATION. ALL RIGHTS RESERVED.