





TECHNICAL REQUIREMENTS:

- 1) TYPE: HEAT SHRINKABLE, FLAT TYPE
- 2) MATERIAL: HALOGEN FREE, FLAME RETARDANT POLYOLEFIN
- 3) COLOUR: YELLOW
- 4) HEAT SHRINK RATIO: 2:1
- 5) SIZE: TO SUIT WIRE DIA RANGE 3.1 TO 5.4 mm
- 6) WORKING TEMPERATURE:-55°C TO +125°C
- 7) SPECIFICATION: MIL STD 202 / SAE AMS DTL 23053/5 CLASS 1

- 8) MAKE: REF.NO.ZHSPCT-6.5-B8342-YL OF M/S BRADY OR TYPE PHZ OF M/S PARTEX OR ANY ONE OF THE FOLLOWING EQUIVALENT RCF APPROVED MAKES.

- a) M/s TYCO ELECTRONICS
- b) M/s PANDUIT
- c) M/s NOVAFLEX
- d) M/s PHOENIX

			
			
			
	05 21 14	RCF APPROVED MAKES ADDED. NOTE DELETED.ECN 90600667	SPR VSL
REVISION	DATE	CHANGE	BY/APP.

~~1. NOTE: ITEM SHALL BE PROCURED FROM M/s BRADY COMPANY INDIA PVT. LTD. OR
AUTHORISED DISTRIBUTORS OF M/s BRADY MAKE~~

<div>1. DIMENSIONAL TOLERANCES FOR SHEET-METAL AND WELDED STRUCTURE REF-RD-227</div> <div>2. QUALITY OF WELD JOINTS REF. RD-230 MEDIUM</div> <div>3. SURFACE PROTECTION UNLESS OTHERWISE SPECIFIED. REF. RD-244</div> <div>4. TOLERANCE FOR LINEAR AND ANGULAR DIMENSIONS (CARBIDE) REF. IS 2102 (PT-1)</div>														<div>1. DIMENSIONAL TOLERANCES FOR SHEET-METAL AND WELDED STRUCTURE REF-RD-227</div> <div>2. QUALITY OF WELD JOINTS REF. RD-230 MEDIUM</div> <div>3. SURFACE PROTECTION UNLESS OTHERWISE SPECIFIED. REF. RD-244</div> <div>4. TOLERANCE FOR LINEAR AND ANGULAR DIMENSIONS (CARBIDE) REF. IS 2102 (PT-1)</div>													
MACHINING DEVIATIONS FOR LINEAR DIMENSIONS														MACHINING DEVIATIONS FOR LINEAR DIMENSIONS													
RANGE														RANGE													
TOLERANCE														TOLERANCE													
±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3														±0.1 ±0.2 ±0.3 ±0.5 ±0.8 ±1.2 ±2 ±3													

ITEM REF.		QTY.		PART/STOCK No.		DESCRIPTION	
PRODUCT				ACEMU			
APPROVED		LAKSHMI V.S		04/11/13		10mts MATERIAL	
CHECKED		N.V.N RAO		04/11/13		10mts MATERIAL	
DRAWN		RESHMA S.P		04/11/13		15mts MATERIAL	
TRACED							
STANDARDS							
BEML LIMITED		TITLE		HEAT SHRINKABLE TUBE			
PRODUCT DESIGN BANGALORE COMPLEX		DRG.No.		906-21608			