10 NOTES: 1. MATERIAL: OVER MOLD - POLYBUTYLENE TEREPHTHALATE (PBT). 94-VO. GLASS FILLED 30%. 6.95 SLEEVING-**HEATSHRINK** LATCH - STAINLESS STEEL ALLOY. 0.274 CABLE -SIGNALS PVC INSULATION SOLID COPPER SIGNALAND DRAIN INNER DIELECTRIC IS POLYOLEFIN -30 REF. TWIN-AX SHIELD IS ALUMINIZED POLYESTER FOIL. 2 REF. -- |-JACKET - PVC RED -LENGTH PCB - FR4 2. PRODUCT TO PERFORM PER PRODUCT SPECIFICATION: PS-79536-001. SFF 8087 3. PACKAGING: BULK PACK PER PK-79536-XXX. PRODUCT MATES TO 75783 (RIGHT ANGLE) AND 75784 (VERTICAL) SERIES. 5. THIS PRODUCT CONFORMS TO THE MECHANICAL 13.20 DIMENSIONING AND ELECTRICAL PERFORMANCE .520 REQUIREMENTS OF SFF-8086 AND SFF-8087. 6. MINMUM RECOMMENDED RADIUS 28 MM. --35 REF. PRODUCT IS ROHS COMPLIANT. B13 8> LENGTHS OVER 1 METER ARE NOT 1.102 ONLY TOP CONNECTOR SHOWN FOR CLARITY $\overline{}$ COMPLIANT WITH SAS 1.1 09E -SEE LABLE NOTE SPECIFICATION. 9, LABEL INFO MOLEX <<PART NUMBER>> MADE IN CHINA WW/YY IPASSTMIS A TRADEMARK OF MOLEX MATERIAL # LENGTH(M) TOL(+/-) AWG 702/01 702/01 702/07 DIMENSION STYLE SCALE DESIGN UNITS O THIRD ANGLE PROJECTION GENERAL TOLERANCES ENTER DESCRIPTION EC NO: USY2006-0236 TDRWN:KPHILLIPS 2006/02/01 CH'KD:T.HALL 2006/02/01 APPR:DDOYE 2006/02/07 QUALITY 79575-2000 30 0.152 0.015 METRIC MM/IN 1:1 (UNLESS SPECIFIED) SYMBOLS DRAWN BY DATE TITLE 79575-2001 30 0.300 0.015 mт **IPASS** (MINI-SAS) JERWIN 2005/10/27 PLACES ± ---79575-2002 30 0.500 0.015 PLACES ± ---CHECKED BY DATE INTERNAL CABLE 26 CKT. 2005/10/27 79575-2003 30 0.600 0.015 THALL 4X 2 PLACES ± 0.25 | ± ---APPROVED BY DATE 1 PLACE |± ---79575-2004 28 1.000 0.030 MOLEX INCORPORATED 2005/10/27 DDOYE ANGULAR ±1/2° 79575-2005 28 8> 2.000 0.030 MATERIAL NO. SHEET NO. DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS SEE CHART SD-79575-200 1 OF 2 SIZE THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION

tb_frame_B_P_AM_7 Rev. D 2004/06/28

