

	7 6	5	4	3	2	1	
E	NOTE: 1. MOLDED PVC RESIN.CABLE.P/N & COLOR AS TABLE WHITE 887800043 887808233 BEIGE 887800059 887808244 BLACK 887800019 887808563 BLACK 887800019 887808236 BLACK 887800019 887808236 BLACK 887800019 887808248 FROST WITHE 887800043 887808248	WHITE BEIGE BLACK BLACK BLACK FROST WITHE					E
D	RESIN COLOR RESIN P/N CABLE P/N CA 2. STICK UL LABEL ON EACH CARTON. **PELECTRICAL PERFORMANCE: ALL TEST DUABILITY:0.01 SEC. 1. DIELECTRONIC STRENGTH:500V DC 2. INSULATION RESISTANCE:100M OHMS MIN. 3. CONDUCTIVE RESISTANCE: 3 OHMS MAX. 3. PUT COC AND INSPECTION REPORT IN EVERY CA		87328705)				D
С	4.ALL COMPONENTS MUST MEET ROHS COMPLIANCE TABLE 88732-8902 2000±30 USB_A TO MINI_B 88732-8802 1800±30 USB_A TO MINI_B 88732-8702 1500±30 USB_A TO MINI_B 88732-8602 1000±30 USB_A TO MINI_B 88732-8502 800±30 USB_A TO MINI_B 88732-8900 2000±30 USB_A TO MINI_B	2.0 VER 88780-824 2.0 VER 88780-824 2.0 VER 88780-824 2.0 VER 88780-823	8 88780-9091 8 88780-9091 8 88794-1218 5 88794-1218	88780-9090 88780-9090 88780-9090 88794-1217 88794-1217 88780-9090			С
В	88732-8800 1800±30 USB_A TO MINI_E 88732-8700 1500±30 USB_A TO MINI_E 88732-8600 1000±30 USB_A TO MINI_E 88732-8500 800±30 USB_A TO MINI_E 88732-8401 1200±30 USB_A TO MINI_E MX P/N CABLE LENGTH DESCRIPTI	2.0 VER 88780-824 2.0 VER 88780-824 2.0 VER 88780-824 2.0 VER 88780-823 2.0 VER 88780-824 ON CABLE P/N	3 88780-9091 3 88780-9091 3 88794-1218 3 88794-1218 4 88780-9091	88780-9090 88780-9090 88794-1217 88794-1217 88780-9090 TERM. F P/N	SCALE DESIGN UNITS	TO THIRD ANGLE	В
Α	ENTER DESCRIPTION EC NO: DG2006-0150 CHXD: CHXD: ADDD: 0006/01/09	4 PLACES 3 PLACES 2 PLACES 1 PLACE AN DRAFT WH	SPECIFIED) mm INCH ± ± ± ± ± ± GULAR ± GULAR ± HERE APPLICABLE ST REMAIN N DIMENSIONS	JFZHENG	2.01 2.01 DOCUMENT NO. SD-887328702 ITAINS INFORMATION THAT	PROJECTION TO MINI-B M ASS'Y NCORPORATED SHEET NO. 2 OF 2 IS PROPRIETARY TO MOLEX JITHOUT WRITTEN PERMISSION	A
	tb_frame_A4_P_ME_T Rev. D 2004/04/02 6	5	4	3	2	1	