

Excellent Integrated System Limited

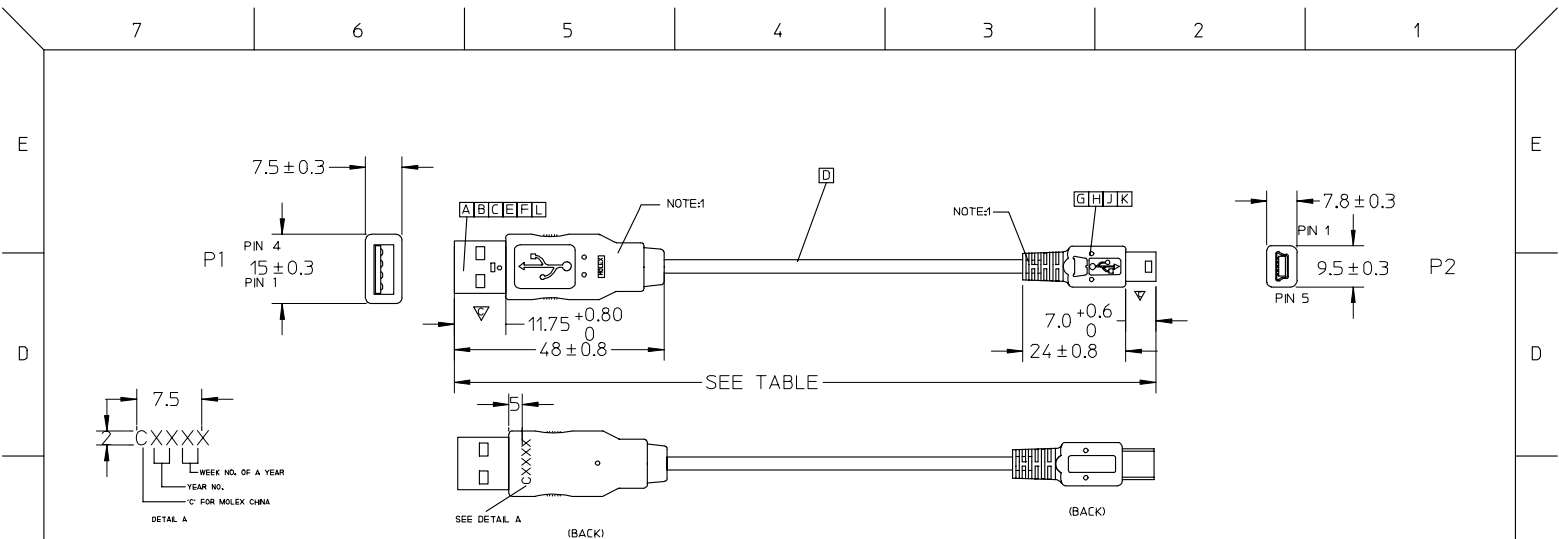
Stocking Distributor

Click to view price, real time Inventory, Delivery & Lifecycle Information:

[Molex Connector Corporation](#)
[0887328800](#)

For any questions, you can email us directly:

sales@integrated-circuit.com



SHELL	SHELL	SHIELDING	BRAID WIRE
4	5	GROUND	BLACK
3	3	+DATA	GREEN
2	2	-DATA	WHITE
1	1	VCC	RED
P 1	P 2	SIGNAL NAME	WIRE COLOR

L	COPPER FOIL 887801083		1
K	COPPER FOIL 887801114		1
J	USB SERIES MINI-B PLG COVER SHIELD 675460000		1
H	USB SERIES MINI-B PLG SHIELD CASE 675450000		1
G	MINI-B PLG HSG&TERMINAL SUB-ASS'Y 675420008		1
F	TERMINAL (AWG24) (SEE TABLE)		2
E	TERMINAL (AWG28) (SEE TABLE)		2
D	USB2.0 #28/#24 ; CABLE(SEE TABLE)		
C	REAR SHELL 887809084		1
B	FRONT SHELL 887809083		1
A	CRIMP HOUSING 887809086		1

WIRE DIAGRAM		ITEM		DESCRIPTION		L	QTY.
ENTER DESCRIPTION		DRAWN BY		DATE		TITLE	
EC NO: DG2006-0150		JFZHENG		2006/01/07		USB2.0, A TO MINIB CABLE ASS'Y	
DRWN: JFZHENG		CHECKED BY		DATE		MOLEX MOLEX INCORPORATED	
CHKD: JFZHENG		JFZHENG		2006/01/07		MATERIAL NO. 887-328x-0x	
APPR: DDLUO		APPROVED BY		DATE		DOCUMENT NO. SD-887328500	
2006/01/09		DDLUO		2006/01/07		SHEET NO. 1 OF 2	
2006/01/09							
2006/01/16							
QUALITY SYMBOLS		GENERAL TOLERANCES (UNLESS SPECIFIED)		DIMENSION STYLE		SCALE	
▽=0		mm INCH		MM ONLY		--- METRIC	
▽=2		4 PLACES ± --- ± ---		DRAWN BY DATE		DESIGN UNITS	
		3 PLACES ± --- ± ---		JFZHENG 2006/01/07		THIRD ANGLE PROJECTION	
		2 PLACES ± --- ± ---		CHECKED BY DATE			
		1 PLACE ± --- ± ---		JFZHENG 2006/01/07			
		ANGULAR ±1/2°		APPROVED BY DATE			
		DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS		DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006/01/07			
				MATERIAL NO. 887-328x-0x			
				APPROVED BY DATE			
				DDLUO 2006			

7 6 5 4 3 2 1

NOTE:

1. MOLDED PVC RESIN,CABLE,P/N & COLOR AS TABLE

WHITE	887800043	887808233	WHITE
BEIGE	887800059	887808244	BEIGE
BLACK	887800019	887808563	BLACK
BLACK	887800019	887808236	BLACK
BLACK	887800019	887808248	BLACK
FROST WITHE	887800043	887808243	FROST WITHE
RESIN COLOR	RESIN P/N	CABLE P/N	CABLE COLOR

2. STICK UL LABEL ON EACH CARTON.

▽ELECTRICAL 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 CARTON (ONLY APPLY FOR 887328705)
- 4.ALL COMPONENTS MUST MEET RoHS COMPLIANCE

TABLE

88732-8902	2000±30	USB_A TO MINI_B 2.0 VER	88780-8248	88780-9091	88780-9090
88732-8802	1800±30	USB_A TO MINI_B 2.0 VER	88780-8248	88780-9091	88780-9090
88732-8702	1500±30	USB_A TO MINI_B 2.0 VER	88780-8248	88780-9091	88780-9090
88732-8602	1000±30	USB_A TO MINI_B 2.0 VER	88780-8248	88794-1218	88794-1217
88732-8502	800±30	USB_A TO MINI_B 2.0 VER	88780-8235	88794-1218	88794-1217
88732-8900	2000±30	USB_A TO MINI_B 2.0 VER	88780-8243	88780-9091	88780-9090
88732-8800	1800±30	USB_A TO MINI_B 2.0 VER	88780-8243	88780-9091	88780-9090
88732-8700	1500±30	USB_A TO MINI_B 2.0 VER	88780-8243	88780-9091	88780-9090
88732-8600	1000±30	USB_A TO MINI_B 2.0 VER	88780-8243	88794-1218	88794-1217
88732-8500	800±30	USB_A TO MINI_B 2.0 VER	88780-8233	88794-1218	88794-1217
88732-8401	1200±30	USB_A TO MINI_B 2.0 VER	88780-8244	88780-9091	88780-9090
MX P/N	CABLE LENGTH	DESCRIPTION	CABLE P/N	TERM. E P/N	TERM. F P/N

ENTER DESCRIPTION EC NO: DG2006-0150 DRAWN: JFZHENG CHKD: APPR: DDLUO 2006/01/09 2006/01/16 DESCRIPTION REV	QUALITY SYMBOLS	GENERAL TOLERANCES (UNLESS SPECIFIED)	DIMENSION STYLE	SCALE	DESIGN UNITS	THIRD ANGLE PROJECTION	
	▽=0 ▽=2	mm INCH	MM ONLY	---	METRIC		
		4 PLACES ± --- ± --- 3 PLACES ± --- ± --- 2 PLACES ± --- ± --- 1 PLACE ± --- ± ---	DRAWN BY DATE JFZHENG 2006/01/07 CHECKED BY DATE JFZHENG 2006/01/07 APPROVED BY DATE DDLUO 2006/01/07	TITLE	USB2.0, A TO MINIB CABLE ASS'Y		
		ANGULAR ±1/2°	MATERIAL NO. 887-328x-0x	DOCUMENT NO. SD-887328500	MOLEX INCORPORATED		
	DRAFT WHERE APPLICABLE MUST REMAIN WITHIN DIMENSIONS	SIZE A/4	THIS DRAWING CONTAINS INFORMATION THAT IS PROPRIETARY TO MOLEX INCORPORATED AND SHOULD NOT BE USED WITHOUT WRITTEN PERMISSION				

6 5 4 3 2 1