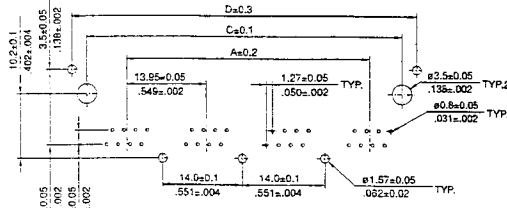
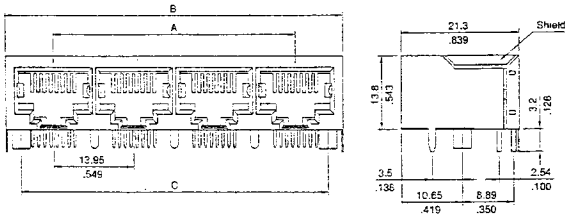


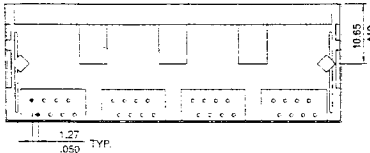
REVISION	DESCRIPTION	DATE	APP
A	ADDED 2 PORT	10/24/00	JL



Recommended P.C. Board Layout

NOTE I

GOLD PLATING
 Suffix:
 GF: 0.000076mm [.000003"] Gold on contact
 G1: 0.000381mm [.000015"]
 G3: 0.000762mm [.000030"]
 G5: 0.001270mm [.000050"]



NOTE II

MATERIAL
 Pin Contact: Phosphor Bronze; Gold over Nickel
 Insulator: Glass filled polyester UL 94-V0
 Color: Black

NOTE III

ELECTRICAL PERFORMANCE
 Current Rating: 1.5 Amp
 Dielectric Strength: 1000V AC rms.
 Insulator Resistance: 500 Megohms Min
 Contact Resistance: 20 Milliohms Max
 Temperature Range: -20°C to +90°C

None	see NOTE I	30.80	25.40	31.00	13.97	2	MJ48-882-G5S
3; Between ports 3, 4, 5, & 6		115.01	109.26	115.26	97.86	8	MJ48-888-G5S
3; Between ports 2, 3, 4 & 5		86.90	81.18	87.15	69.75	6	MJ48-886-G5S
1; Between ports 2 & 3		59.09	53.37	59.34	41.94	4	MJ48-884-G5S
Center Panel Ground Location	Plating	D	C	B	A	PORTS	PART NUMBER

MATERIAL SEE NOTE II	DR	HO CHIEN ENTERPRISE CO. LTD.	
	DHX		
ELECTRICAL PERFORMANCE SEE NOTE III	APPD		MODULAR JACK; PCB; MULTI PORTS SINGLE ROW; 8 POSITION 8 CONTACTS; SHIELDED; 3.5mm PCB MOUNT
	APPD		