

2mm PCB connectors

Order code	Manufacturer code	Description
22-3230	2141-1*03GS	3 WAY 2MM SINGLE ROW PCB SOCKET
22-3235	n/a	n/a
22-3240	2141-1*05GS	5 WAY 2MM SINGLE ROW SOCKET
22-3245	2141-1*10GS	10 WAY 2MM SINGLE ROW PCB SOCKET
22-3250	2141-1*40GS	40 WAY SINGLE ROW PCB SOCKET
22-3255	2141-2*03GS	3+3W DOUBLE ROW PCB SOCKET
22-3260	2141-2*04GS	4+4W DOUBLE ROW PCB SOCKET
22-3265	2141-2*05GS	5+5W DOUBLE ROW PCB SOCKET
22-3270	2141-2*10GS	10+10 2MM DOUBLE ROW PCB SOCKET
22-3275	2141-2*40GS	40+40W DOUBLE ROW PCB SOCKET

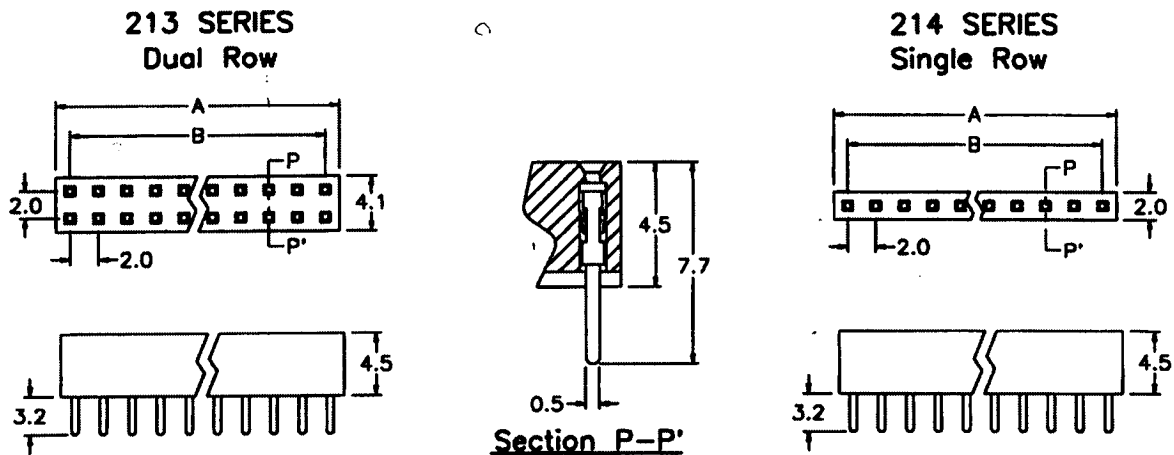
2mm PCB connectors	Page 1 of 2
The enclosed information is believed to be correct, Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 04/07/2003

PCB Sockets 2.0 mm (0.079")

Ouplin 213 & 214 Series

All pins are on a 2mm pitch and connectors are stackable end-to-end and side-to-side. The series comprises of single and double row straight PCB sockets

Technical Specification	
Contact resistance	30mΩ max.at 100mA DC
Insulator resistance	1000MΩ min.at 500V DC
Current rating	1 Amp
Dielectric withstanding voltage	500V AC for 1 minute
Operating temperature	-55°C to +105°C
Contact material	Phosphor bronze, gold plated
Housing	PBT & 30% glass fibre (UL 94V-0)



Position	2 Through 40
Dimension	4 Through 80
A	2.0 * Position No.
B	2.0 * Position No. - 2.0

Ouplin Code	Description
214-1*03GS	3-Way Single Row PCB Socket 2.0 mm (0079")
214-1*04GS	4-Way Single Row PCB Socket 2.0 mm (0079")
214-1*05GS	5-Way Single Row PCB Socket 2.0 mm (0079")
214-1*10GS	10-Way Single Row PCB Socket 2.0 mm (0079")
214-1*40GS	40-Way Single Row PCB Socket 2.0 mm (0079")
213-2*03GS	3+3-Way Double Row PCB Socket 2.0 mm (0079")
213-2*04GS	4+4-Way Double Row PCB Socket 2.0 mm (0079")
213-2*05GS	5+5-Way Double Row PCB Socket 2.0 mm (0079")
213-2*10GS	10+10-Way Double Row PCB Socket 2.0 mm (0079")
213-2*40GS	40+40-Way Double Row PCB Socket 2.0 mm (0079")