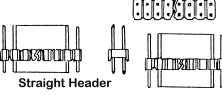
MULTI - CONTACT CONNECTORS

0.10" VERTICAL HEADERS, DUAL ROW

PC board open headers mate with Philmore 70-4200 series flat cable female connectors. Designed to be mounted on PC boards and available in either straight or right angle types. Drawn, 4 side .025" posts are industry standard and mate with nearly any brand of dual row female connectors on a .010" grid .

Contact surface is gold plated for maximum resistance to oxidation; carry current 3 amps. Terminal ends are tinned for solderability.

Straight Header Part No.	Right Angle Header Part No.	Number of Contacts	Straight Header Part No.	Right Angle Header Part No.	Number of Contacts
No. 70-4906		6	70-4926	70-5926	26
No. 70-4908		8	70-4930	70-5930	30
No. 70-4910	70-5910	10	70-4934	70-5934	34
No. 70-4912		12	70-4940	70-5940	40
No. 70-4914	70-5914	14	70-4950	70-5950	50
No. 70-4916	70-5916	16	70-4960	70-5960	60
No. 70-4920	70-5920	20	70-4962		62
No. 70-4924		24	70-4964		64



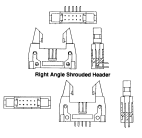


SHROUDED (PROTECTED) DUAL ROW HEADERS

Center Polarizing with Side Latches

These multiconductor headers are designed for use with female flat cable connectors, such as those in the Philmore 70-4200 series. Compatible with virtually all IDC specifications. Quick, secure connection/disconnection of multiline data cables. The contacts are completely protected by surrounding walls, or 'shrouding'. Side latches (removable) secure the mating female in place.

The contacts are standard .025" square posts. Contact areas are gold plated; the termination areas are tin-lead. Insulation material is a black thermoplastic, 94V-0 rated. Available in ten thru sixty contacts and in straight or right angle versions.



Straight Shrouded Header

Straight Header Part No.	Right Angle Header Part No.	Number of Contacts
No. 70-4110	70-7110	10
No. 70-4114	70-7114	14
No. 70-4116	70-7116	16
No. 70-4120	70-7120	20
No. 70-4126	70-7126	26
No. 70-4130	70-7130	30
No. 70-4134	70-7134	34
No. 70-4140	70-7140	40
No. 70-4150	70-7150	50
No. 70-4160	70-7160	60

FLAT RIBBON CABLE

Easily Zippable, gray flat-cable has .050" (1.27mm) Center Spacing; No. 1 Conductor color stripped red. 28 AWG, 7 x 36 (7 x 0.127) Stranded Tinned Copper Conductors. 105°C., Flame Retardant PVC Insulation. Voltage Rating: 300V. Insulation Resistance: 1 x 10 ohms/10 feet (3m). U.L. Style No. 2651, U.L. & CSA Approved.







<u>Conductor</u>	<u>10 foot</u>	<u>25 foot</u>	<u>100 foot</u>
9	No. 70-6009	No. 70-6209	No. 70-6109
10	No. 70-6010	No. 70-6210	No. 70-6110
14	No. 70-6014	No. 70-6214	No. 70-6114
15	No. 70-6015	No. 70-6215	No. 70-6115
16	No. 70-6016	No. 70-6216	No. 70-6116
20	No. 70-6020	No. 70-6220	No. 70-6120
24	No. 70-6024	No. 70-6224	No. 70-6124
25	No. 70-6025	No. 70-6225	No. 70-6125
26	No. 70-6026	No. 70-6226	No. 70-6126
34	No. 70-6034	No. 70-6234	No. 70-6134
36	No. 70-6036	No. 70-6236	No. 70-6136
40	No. 70-6040	No. 70-6240	No. 70-6140
50	No. 70-6050	No. 70-6250	No. 70-6150
60	No. 70-6060	No. 70-6260	No. 70-6160
- 50		5 0200	1

