

Z-PACK 2mm HM Connectors (Continuec)

Vertical Male Connectors, 8 Row, Types D, E and F

Vertical Male Connectors

Types D. E and F mate with respective right angle receptacle connectors shown on page 217.

8 row Versions

For use with unshielded female connectors. Type D has 176 signal pins with center guiding and keying facility, and Type E has 200 signal pins and Type F has 88 signal pins. They are stackable without change of contact pitch according to the chart on page 210.

8+2 Row Versions

For use with females with ground return shields and have contacts in rows z and i in addition to those above.

Short Tail Versions

Standard versions have contact option A in rows a-h with option C in rows z and i on 8-2 row versions.

Feedthrough Versions

For midplane connection, 8 row versions mate with standard 8 row female connectors and 8+2 row versions mate with female connectors having ground return shields. Standard versions use contact options K and T instead of A and C.

For versions other than those shown, refer to page 243 which gives access to other sizes and loading patterns.

Guide pin Part No. 532808-1 may be used with Type D male connectors to give early alignment.

Electrical Characteristics page 208.

Materials and Finish

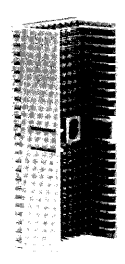
Glass filled polyester housing, gray, UL94 V-0 rated Phosphor-bronze signal contacts Contact area 0.8µm Āu over 1.3µm Ni ACTION PIN contact 0.5µm Sn/Pb over 1.3 um Ni

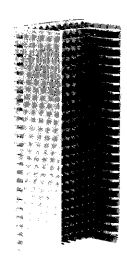
Coding keys for type D page 243.

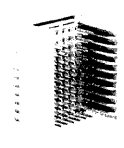
Board layout page 258 for guidance

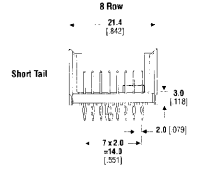
Protection Covers available, see page 228.

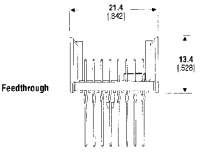
Tooling - page 354.

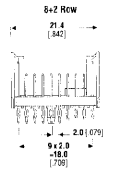


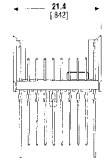












Part Numbers	Short Tail		Feedthrough	
	8 Row	B+2 Row	8 Row	8+2 Row
Тура Э	646346-1	645356-1	646372-1	646375-1
Type D (16 column, 128 position)	646362-1		_	-
Type E	646347-1	646357-1	646373-1	646376-
Type F	646457-1	646513-1	646514-1	646515-

www.amp.com