



## Z-PACK 2mm HM Connectors (Continued)

### Types L, M and N Daughter Board Connectors with DIN Cavities

#### DIN Contacts

DIN contacts can be fitted to types L, M and N male and female housings. These housings have 3 or 6 4.8mm [.189] diameter cavities for high current, coaxial or fiber optic contacts conforming to DIN 41626.

Female housings are press fit to the daughter cards.

Contacts for these housings are shown on pages 233-235.

**Electrical Characteristics** — page 192, also refer to DIN specifications.

#### Materials and Finish

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

**Coding Keys for type L & M, page 243.**

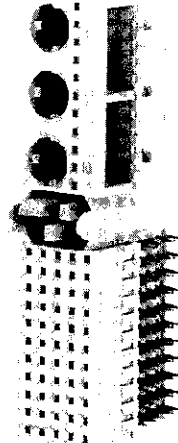
**Board layout page 260 for guidance only.**

#### Note:

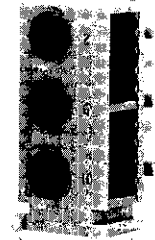
Housings must be reamed to accept DIN Fiber Optic Contacts. Use AMP too pn 434779-1 to ream the cavities. Fiber Optic Contacts are available from specialist manufacturers.



Type L  
6 DIN cavities

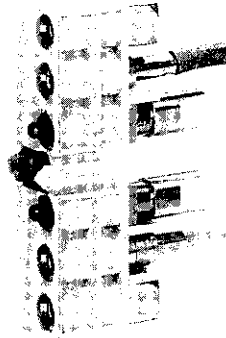


Type M  
55 signal contacts and  
3 DIN cavities



Guiding &  
polarizing lugs

Type N  
3 DIN cavities



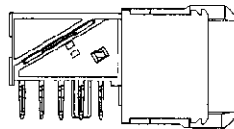
#### Type L, M, N Connectors with DIN contact cavities for high current, coaxial and fiber optic connections

Plastic modules provide press-fit, polarized assembly onto free boards. Cavities accept high current, coaxial or fiber optic contacts as per DIN 41626.

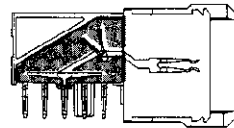
Illustration left, shows Type L connector, top to bottom:

- high current contact, to-board
- high current contact, to-cable
- fiber optic contact
- fiber optic contact
- coaxial contact, to-cable
- coaxial contact, to-board

#### Standard Version



#### Reduced Crosstalk Version



e d c b a

Row c to ground

Part Numbers	
Type L	100746-1
Type M	100750-1
Type M Reduced CrossTalk	188215-1
Type M with upper Ground Return Shield fitted	352177-1
Type M Reduced CrossTalk with Upper Shield	352380-1
Type M lower Ground Return Shield	352112-2
Type N	100752-1