DIN Accessories

SHROUDS

Shrouds are used on the rear side of the backplane to act as rear header. They need to be pressed in over the terminations of press-fit connectors. No additional hardware is needed.



FEATURES

- Available in standard and reverse polarization
- Available in different offsets to accommodate different backplane thickness
- Available in both self retaining design (press-in) or in traditional design (fixing with screws)

BENEFITS

- Easy guiding and visual identification
- Prevents mismating
- Flexibility on backplane thickness
- No mounting hardware
- Receives latching accessories to mate with cable connectors

PART NUMBERS

Description	Series
Standard Shroud, PCB 2.4mm, 5.8mm Standoff, 3 row	86092257LF
Standard Shroud, PCB 2.4mm, 9.8mm Standoff, 3 row	86092259LF
BP Shroud - Front side, 5mm standoff, 3 row	65191-001LF
BP Shroud - Back side, 5mm standoff, 3 row	65250-001LF

LATCH FRAME

Latch frames along with latches are mainly used to provide locking for 96 position cable connectors. Latch frame is fixed on the header housing to accommodate latches.



FEATURES

- Available in standard and reverse polarization
- Snap fitted on the connector housing
- Availability of module options

BENEFITS

- Easy guiding and visual identification
- Prevents mismating
- No mounting hardware
- Accommodates multiple modules

PART NUMBERS

Description	Series
Module Latch Frame	65183-001LF
2 Module Latch Frame	65185-001LF
3 Module Latch Frame	65186-001LF
Latch Frame	65188-001LF

DIN Accessories

LATCHES

Latches are used along with latch frames fixed on the header housing to lock 96 position cable connectors.



FEATURES

- Positive locking
- Audible click when mated

BENEFITS

- No mounting hardware
- Provides secure mating
- Easy to lock and unlock

PART NUMBERS

Description	Series
Locking Latch	65182-001LF
Extended Locking Latch	66998-001LF

DIN POLARIZING KEY

Coding keys are used to prevent mismating of boards. This is necessary when 2 or more similar connectors must be connected to a backplane or other electronic module which requires that the element being connected is unique for a particular location.



FEATURES

- Polarization
- Individual coding options

BENEFITS

- Prevents insertion of daughter board in the wrong slot position
- Available for both male and female connectors

PART NUMBERS

Description	Series
Individual Coding Keys	8609542LF
Polarizing Bar for Header	8609153003LF
Polarizing Bar for Receptacle 1	8609153007LF
Polarizing Bar for Receptacle 2	8609153004LF



HOOD/COVER SET

Hood/Cover sets are used with 96 position and 21 position cable connectors. Combination of cover, latch and latch frame locks the cable connector with the Board connector.



FEATURES BENEFITS

 Available in 2-piece snap-in design or traditional design (fixing with screws) 	Easy mounting of cable connector
 Cover sets available for 96 position and 21 position modules 	 Cable entry diameter ranges from 8mm to 14mm
Locking option	Used with latches and latch frame for locking the cable connector.

PART NUMBERS

Description	Series
Universal Cover	65155-001LF
Hood + 2 Screws + 2 Brackets	86092001LF
Heavy Duty Hood 2, 2 Piece design	86092005LF
Hood 96 position (snap-in design) with screws	86093159ALF
Hood 96 position (snap-in design)	86093162LF
Hood 96 position wide chamber	8609498LF
Cover Set for 96 position IDC Cable Connector	BPBS8B96CAP1LF
Cover Set for 96 position Low Profile IDC Cable Connector	BPBS8B96CAP2LF
Cover for 21 position IDC Cable Connector	BPBS8B21P3LF
Cover for 42 position IDC Cable Connector	BPBS8B42P3LF

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for DIN 41612 Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below:

004.767 608489050008049 691327-1 74670-0732 74680-0340 75880-0015 76453-0014 86093159ALF 9732967801 QLC260R

120X10019X 120X10089X 122A10249X 122A10669X 122A11089X 122A13089X 122A10089X 122A10129X 122A10349X

122A13359X 1377391-4 DIN-048CPC-SR1-MH 1393583-2 1393726-7 140X10129X 143-1913-000 143-1908-000 1484472-1 2110070-1

2110070-2 CBC20T00-008FDS5-0-1-002VR 172699-5036 2-1393557-4 2-1437084-2 CTJ720E01B-6141 394506 419-2080-402

V42254B2202C968 419-2086-201 419-2087-002 448657-1 448847-3 5-1393755-9 02990000004 054302 043556 09062483201750

0850033067 09031646555 09061486901840