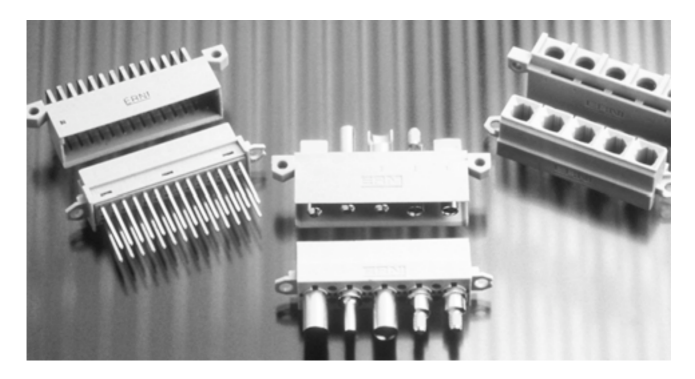


Eurocard Center Connector



General information

These Eurocard center connectors fit precisely between two connectors mounted on a standard double Eurocard. The connector mounting flanges are standardized so that the Eurocard center connectors can be combined with size B, C, D, E, E 160, M and H 11 male connectors and with the size Q and R reverse female connectors as per DIN 41612/ IEC 60603-2.

In addition to the version with a maximum of 42 signal contacts up to 4 A there is a second configuration with a maximum of 5 special contacts.

The latter are either high current contacts up to 40 A or coaxial contacts.

Electrical and mechanical characteristics

Max. number of poles	42
Temperature range	−65° C+ 125° C
Working current at + 20° C (293 K) ambient + 70° C (343 K) temp. of + 100° C (373 K)	4,0 A 2,0 A 1,0 A
Test voltage 50 Hz, 1 min. contact/contact	1000 V eff

More electrical and mechanical characteristics according to the size C as per DIN 41612/IEC 60603-2.

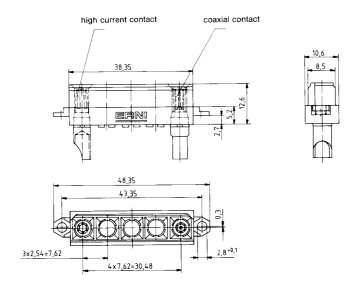
Creeping current strenght (as per DIN IEC 112)	CTI 275 CTI 175 M
Service life to DIN 41612/IEC 60603-2 Part 5	Qua- lity $1 \ge 500$ Mating-cycles $2 \ge 400$ Mating-cycles class $3 \ge 50$ Mating-cycles
Housing Male and material female halves	PBT 30 % fibre enhanced
Inflammability	Non flammable as per UL 94 V-0

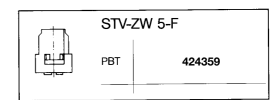
Circuit board specifacations for the press-in technique are contained in a separate "ERNIPRESS" data sheet.



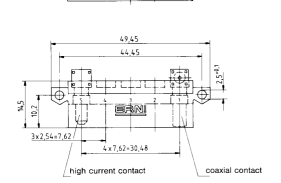
Dimensions and ordering information

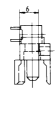
Female half, 5 poles for special contacts

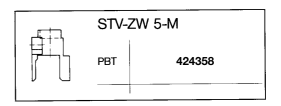




Male half, 5 poles for special contacts



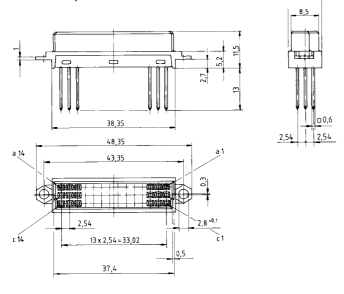




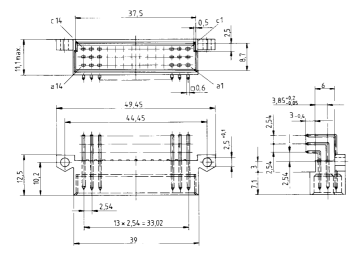


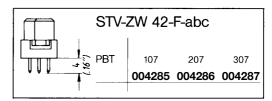
Dimensions and ordering information

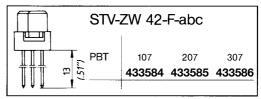
Female half, 42 contacts



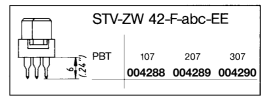
Male half, 42 contacts

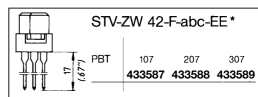




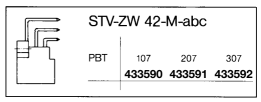


ERNIPRESS EE compliant press-in zone





^{*} also available with transfer zone terminations



also available with

- straight dip solder terminals
- straight wire-wrap terminations

Quality classes/Executions

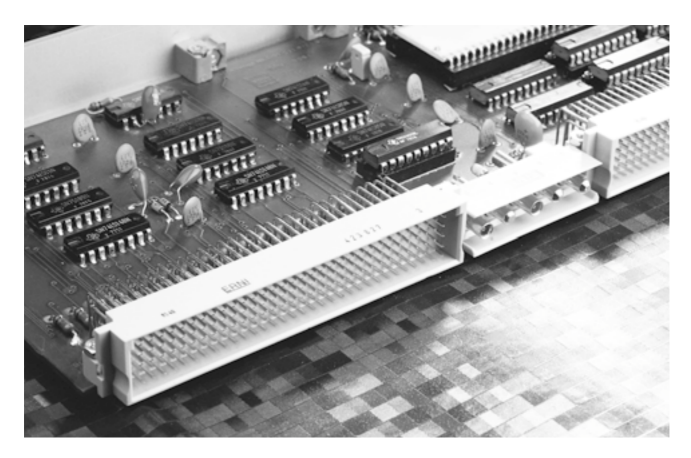
107 Meets the requirements of DIN 41612/IEC 60603-2 quality class 1 500 mating cyles, contact areas gold-plated connection areas tin-plated

207 Meets the requirements of DIN 41612/IEC 60603-2 quality class 2 400 mating cyles, contact areas gold-plated connection areas tin-plated

307 Meets the requirements of DIN 41612/IEC 60603-2 quality class 3 50 mating cyles, contact areas gold-plated connection areas tin-plated



Applications



If extra connections are required on a standard double Eurocard, the Eurocard center connector can be mounted between the DIN 41612/IEC 60603-2 connectors. These connections can be used as signal contacts up to 4 A, high current contacts up to 40 A or coaxial contacts.

Typical applications for coaxial contacts are:

- Image processing and graphics cards for CAD computers
- Computer-controlled HF measuring and testing devices
- Computer networks

With these coaxial contacts signals with frequencies up to GHz range can be transmitted.

The contacts have a characteristic impedance of 50Ω or 75Ω so that they can be adapted to the cable system used. Contact attenuation is below 1 dB at each contact point.

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 ERNI manufacturer:

Other Similar products are found below:

09231126901 PCN10F-24P-2.54DS(72) 004.767 02221602702 024069 602427301412000 013275 691327-1 74670-0732 74680-0340
75880-0015 76453-0014 86093159ALF 923454 QLC260R 120X10099X 120X10019X 120X10089X 120X10129X 121A10039X
121A10309X 122A10019X 122A10029X 122A10249X 122A10669X 122A11089X 122A13089X 121B10409X 122A10089X
122A10129X 122A10349X 122A13359X 1377391-4 DIN-048CPC-SR1-MH 1393583-2 1393726-7 140X10059X 140X10129X 143-1913000 143-1908-000 1484472-1 173052 2110070-1 2110070-2 CBC20T00-008FDS5-0-1-002VR 983-0SE12-12P6 17041102202 1726995036 173051 20 8457096 010 025