Screw terminal inserts, crimp contact carriers, contacts A 3 connector with insulation displacement technique; 3 pole + PE up to 32 poles + PE, rated current 16 A max.; 10 A with 40° C ambient temperature, rated voltage 250 a. 400 V NEW: 5 pole compact insert for housings of series A3 / A4 Screw terminal and crimp contact carriers, contacts, insulation displacement inserts, wiring adapters
6 pole + PE up to 48 pole + PE, rated current 16 A max., 16 A with 40° C ambient temperature, rated voltage 500 V; series BB: 10 poles + PE up to 92 poles + PE Screw terminal inserts 6 poles + PE and 12 poles + PE, rated current 35 A, rated voltage 690 V Crimp contact carriers, contacts, wiring adapters
7 pole + PE up to 128 poles + PE, LWL,
rated current 10 A max., rated voltage 42 V and 250 V,
high contact density, modified contact arrangements Crimp contact carriers, contacts 24 poles + PE up to 216 poles + PE, LWL, rated current 10 A max., rated voltage 250 V, very high contact density, modified contact arrangements Retaining frames, crimp contact carriers, contacts, tools, blind modules Frames with PE terminal, lock-in contact modules 3 to 280 poles, coax, optical waveguide, rated current 5 A - 50 A, rated voltage 63 V - 1000 V, tools, NEW: RJ45 and pneumatic modules Housings for inserts of series A 3, A 4, A 5, D 7 and D 8 Wall mount housings, panel housings, coupler hoods and hoods made of plastic + aluminium, protective plastic caps Housings for inserts of series A 10 and D 15 Wall mount housings, panel housings, coupler hoods and hoods made of aluminium, snap-on mounting adapters, protective plastic caps, adapter plates for contact inserts, cover plates for switch cabinets Housings for inserts of series A 16 and D 25 Wall mount housings, panel housings, coupler hoods and hoods made of aluminium, snap-on mounting adapters, protective plastic caps, adapter plates for contact inserts, cover plates for switch cabinets Housings for inserts of series A 32 and D 50 Wall mount housings, panel housings and hoods made of aluminium, Protective caps made of aluminium Housings for inserts of series B 6, BB 10, DD 24 and MOB 6 Wall mount & panel housings, coupler hoods & hoods, housings with central locking system, snap-on mounting adapters, protective caps made of plastic or aluminium, adapter plates for contact inserts, cover plates for switch cabinets Housings for inserts of series B 10, BB 18, DD 42 and MOB 10 Wall mount & panel housings, coupler hoods & hoods, housings with central locking system, snap-on mounting adapters, protective caps made of plastic or aluminium, adapter plates for contact inserts, cover plates for switch cabinets Housings for inserts of series B 16, BB 32, BA 6, D 40, DD 72 and MOB 16 Housings for inserts of series B 24, BB 46, D 64, DD 108 and MOB 24

Wall mount & panel housings, coupler hoods & hoods, housings with central locking system, snap-on mounting adapters, protective caps made of plastic or aluminium, adapter plates for contact inserts, cover plates for switch cabinets

Wall mount & panel housings, coupler hoods & hoods, housings with central locking system, snap-on mounting adapters, protective caps made of plastic or aluminium, adapter plates for contact inserts, cover plates for switch cabinets

Housings for inserts of series B 32, BB 64, BA 12, D 80, DD 144 and 2 x MOB 16

Housings for inserts of series B 48, BB 92, BV 20, BV 26, BV 32, D 128, DD 216, 2 x MOB 24 Wall mount housings, panel housings and hoods

Screw-mountable hoods for inserts of series B, BB, BA, BHT, D, DD and MOB

Screw-mountable hoods, hoods with bayonet lock, flange set, protective caps for screw-mountable hoods $\,$

Contact inserts 6 poles + PE up to 24 poles + PE, rated current 16 A max., 16 A with 200° C ambient temperature, incl. contact heating, rated voltage 400 V Series BV

Contact inserts 3 pole + PE up to 32 pole + PE, rated current 16 A max., rated voltage 660 V, electrical interlocking by shortened switch contact pins, mechanical coding for insertion/assembly

Special versions: Suggestions for your individual application

• Certificate of conformity • General conditions

<u>Accessories:</u> cable glands, (NPT)adapters, labels, coding accessories, accessories for POF conductors, thermo crimp contacts, connection with POF cable, crimping tools, tools, wire-through housings, EMC protection, protective caps

Series BHT

Sockets, 16 and 32 A Plugs, 16 and 32 A Appliance plugs, 16 and 32 A Couplers, 16 und 32 A

Panel sockets, 16 and 32 A

Contacts for control section Tools and coding parts Accessories for POF conductors

· CEPro cables

Series A

Inserts 3 to 32 poles

Series B **Series BB**

Inserts/contacts Inserts/contacts 6/10/16/24/32/48 p. 10/18/32/46/64/92 p.

Series BA

Inserts and contacts 6 and 12 poles

Inserts

Series D Inserts and contacts

7, 8, 15, 25, 40, 50, 64, 80, 128 poles

Series DD Inserts and contacts 24, 42, 72, 108, 144, 216 poles

Frames, contact carriers, contacts, tools, RJ, pneumatic & blind modules

Housings for inserts of series A 3, A 4, A 5, D 7, D 8

A 10, D 15 Housings for inserts of series

A 16, D 25

Housing

Housings for inserts of series

Housings for inserts of series A 32, D 50

Housings for inserts of series B 6, BB 10, DD 24, MOB 6

Housings for inserts of series B 10, BB 18, DD 42, MOB 10

Housings for inserts of series B 16, BB 32, BA 6, D 40, DD 72, **MOB 16**

Housings for inserts of series B 24, BB 46, D 64, DD 108, MOB 24

Housings for inserts of series B 32, BB 64, BA 12, D 80, DD 144, 2 x MOB 16

Housings for inserts of series B 48, BB 92, BV 20, BV 26, BV 32, D 128, DD 216, 2 x MOB 24

Screw-mountable hoods / hoods with bayonet lock, for inserts of

series B, BB, BA, BHT, D, DD, MOB **Series BHT**

Inserts and housings 6, 10, 16, 24 poles

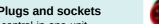
Series BV (short overview) Inserts and housings 3, 6, 10, 16, 20, 26, 32 poles

Special versions,

Accessories

Information

CEPTO Plugs and sockets Power and control in one unit





22

PROCON system • Regulations and approvals • Advantages • Application areas • Housings
 Locking systems • Termination methods • Index • Part numbers

3 4

2

6

8

10

15















20