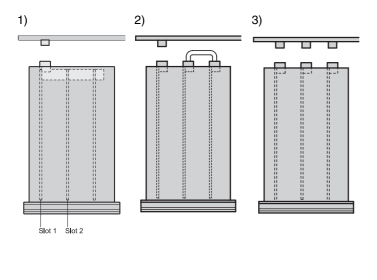
Frame type plug-in units - Components

Printed board assembly on plug-in units

The printed board assembly is dependent on:

- The wiring method of the printed boards in the plug-in unit type 5
- The wiring method of the subrack into which the plug-in unit is assembled

Plug-in unit wiring options



KAA4617

BGA45171

1) Slot 1: Male connector assembled on the rear panel of the

plug-in unit.

Connector assembled on the subrack. Assembly of printed board type A or B.

Slot 2 to x: Printed boards assembled on the rear panel of the

plug-in unit (type B).

2) Slot 1: Male connector assembled on the rear panel of the

plug-in unit.

Connector assembled on the subrack. Assembly of printed board type A or B.

Slot 2 to x: Printed boards assembled on the rear panel of the

plug-in unit (type C).

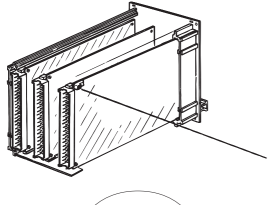
3) Slot 1: All male connectors assembled on the

plug-in unit.

All connectors assembled on the subrack.

Slot 1: Printed board assembly type A or B Slot 2 to x: Printed board assembly type B

Printed board assembly on extruded side panel, type A





BGA42785

- Assembly of a printed board on extruded side panel or depth extrusion
- Connection to subrack with a connector

Order Information

Item	Description	Qty / PU	Order no.
1	Printed board assembly, St, 1.5 mm, RAL 7035, die-cast	1	60809-032
2	Cheesehead screw with slot, St, 1.5 mm, RAL 7035, M2.5 × 12, St, nickel-plated	100	21100-148
3	Pozidrive c/sk screw, St, 1.5 mm, RAL 7035, M2.5 \times 8, St, nickel-plated	100	21101-568

Delivery may be in standard pack quantity: Please order 10 pieces of Printed board assembly or a multiple. Pricing is per individual item.



For further information www.schroff.biz/oneclick oneClick code = Order no.

KAA45902

7.74 UK 04/2006 Electronics Packaging www.schroff.biz