

c 05/12/09

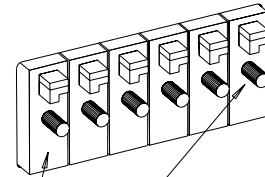
CASA 2U x 100mm deep DC Distribution Rack Module Kit conceptual / notional options for front and rear panels.

Up to 3 x circuit-breaker sub-assemblies with
various cable termination styles including:
1/4" QuikTab (straight or angled)
M4 pre-insulated ring terminals
external screw-terminal strips
external DIN rail terminal strip
internal DIN rail terminal strip

4 x 5.4mm holes for M5 tapped 10~12mm OD
spacers to support optional internal
and/or external DIN rails for accessories.

3 x back-panel hatch-doors with
various cable entry options in the
1.2mm thick cover plate (refer to
separate drawings for typical items)

Typical Cable-Clamp
PG13.5 input-output gland



1 to 6 Miniature Circuit Breakers
E-T-A series 129 or similar 3~25A
(28~50Vdc or 250Vac CSA/UL)

Up to 3 holes 360 x 50mm in rear panel
provides convenience access
and cable management etc.

4 x FH-M4-6Zi PEM studs for rear-access/cable-entry
panel retained by M4 nuts and appropriate washers.

Ground-Connection (option)
install FH-M5-10~16mm stud
projecting outside the rear panel

Optional Brass-Bus-Bar with M5 (or M6) PEM
HFHB-M5-20 Phosphor-Bronze studs at each end
to provide a single high-current common connection
and ganging with adjacent/multiple 6 way CB groups.

Removable front-module panel (4 screws) gives
front-of-rack access to the whole assembly for test
and measurement or servicing etc.