Ripac box type plug-in units for drives



Vertical drive chassis

- For the installation of drives or CD-ROMs. May be installed in all Ripac subracks. Optionally prepared for EMC or non-EMC Accomodation for 3¹/₂" or 5¹/₄" drives or CD-ROM, vertical
- Front panel and support plate integrated •

Material:

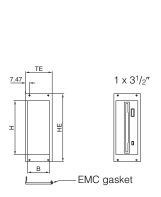
Front panel: 2.5 mm aluminium Support plate: Aluminium

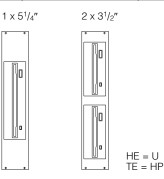
Surface finish: Clear-chromated

EM(

Supply includes: 1 front panel with support plate, 1 EMC gasket (with EMC modules), assembly parts.

Installation	Font	panel	Depth drive	Font panel cutout		Model No. RP	
drives	U	HP	approx. mm	Height (H) mm	Width (B) mm	EMC	Non-EMC
1 x 3 ¹ /2"	3	8	160	102	26	3684.469	3685.078
2 x 3 ¹ / ₂ "	6	8	160	102	2 x 26	3684.478	3685.087
1 x 5 ¹ / ₄ "	6	10	220	147	41.5	3684.481	3685.090
1 x 3 ¹ /2"	3	8	160	-	-	-	3685.091
I X 3'/2"	3	10	160	-	-	-	3685.092
2 x 3 ¹ /2"	6	8	160	-	-	-	3685.095
2 X 3 1/2"	6	10	160	-	-	-	3685.096







Guide rails

for drive chassis For routing drive chassis in the subrack.

Material: Aluminium

Supply includes: Press-fit pin.

For installation depth mm	Packs of	Model No. RP
160	1	3686.989

Note:

Two guide rails are required for each drive chassis.



Assembly screws, packs of = 100, Model No. RP 3654.340, see page 576.



PCB holder

for box type plug-in units For fastening PCBs in box type plug-in units.

Material: PBTP, basic material to UL-94-V0 Supply includes: Assembly parts.

Model No. RP	Packs of
3606.321	2

544