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:

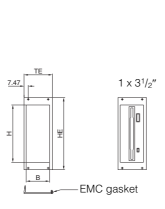
Front panel: 2.5 mm aluminium Support plate: Aluminium

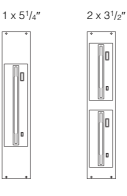
Surface finish: Clear-chromated

Supply includes:

1 front panel with support plate, 1 EMC gasket (with EMC modules), assembly parts. EM

Installation	Font	panel	Depth drive		panel out	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
1 X 3 1/2"	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





	Ľ		
- 14		15	-
0.00		Real Property lies	

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.

HE = U TE = HP



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:

Supply includes: Assembly parts.

Packs of
2

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Rittal manufacturer:

Other Similar products are found below :

 EB1546
 KL1501
 KL1590
 3652070
 1002.600
 1004.600
 1033.500
 1036.500
 1037.500
 1076.500
 1077.500
 1302.600
 1338.500
 1380.500

 1505.510
 1506.510
 1508.510
 1510.510
 1514.510
 1517.510
 1518.510
 1577.450
 1578.450
 1579.450
 9514.000
 9521.050

 1434.500
 1444.500
 1446.500
 1519.510
 1522.010
 1523.010
 1525.010
 1526.010
 1527.010
 1529.010
 1530.010

 1530.510
 1533.510
 1535.510
 1536.510
 1537.510
 1538.510
 1539.510
 1541.510