RFM-Power bars are supplied with two different mounting brackets and hardware fasteners.

These brackets and hardware come with RFM parts;

RFM-48-PBV-18 RFM-62-PBV-24 RFM-62-PBV-20A-24 RFM-62-PBVT-20A-24

MM-BRKT-1

Installation on Relay Racks

Mount power bars listed above to Racks using 1/4-20 x 3/4 bolts and 1/4" keps nuts.

Brackets to be positioned on rear flange or sides of racks as illustrated (see page 2), or may be installed on rear of cable manager.

Power bar "snaps" into bracket

Installation in Cabinets

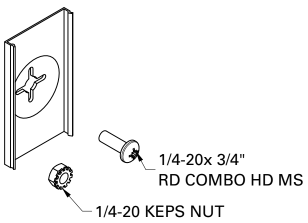
Mount power bars listed above in cabinets using ½-20 x ¾ carriage bolts and 1/4" keps nuts Brackets to be attached to depth members in cabinet. Power bars "snaps" into bracket

MM-BRKT-2

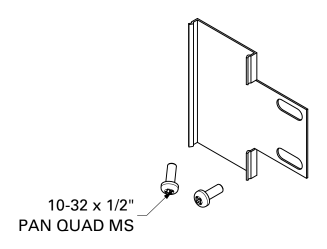
Mount power bars listed above to Racks or Cabinet (30"w or greater) EIA rails using 1/4-20 x 3/4 bolts and 1/4" cage nuts, or 10-32 screws

Brackets fasten to rails using EIA mounting holes Power bars "snap" into bracket.

MM-BRKT-1



MM-BRKT-2



214 NEWKIRK RD. RICHMOND HILL, ONTARIO

TOLERANCES DESCRIPTION FRAC. ± 1/16"

ANGLE ± 1.0° HOLES ± 0.003'

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0.000 ± 0.015" PART NUMBER

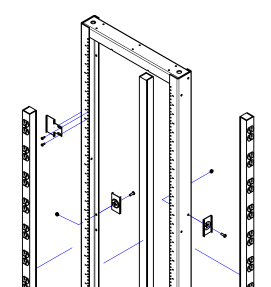
GENERIC POWERBAR INSTALLATION

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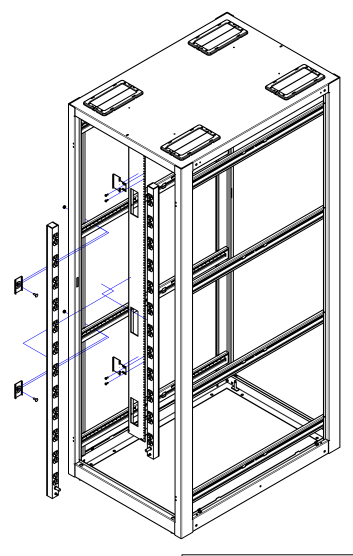
REV 00 MASS N/A

SHEET OF 2

INSTALLATION ON RELAY RACK



INSTALLATION IN CABINETS



A division of Chatsworth Products

214 NEWKIRK RD. RICHMOND HILL, ONTARIO L4C 3G7 PHONE (905) 884-5250 FAX (905) 737-5188

TOLERANCES DESCRIPTION
FRAC. ± 1/16"
ANGLE ± 1.0°

HOLES ± 0.003"

0.000 ± 0.015" PART NUMBER
GENERIC POWERBAR INSTALLATION
DATE
James berewithin is

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REV 00 MASS N/A

OF 2 SHEET 2