

MIF3180

AKA

Description 3P 500V 180A STUD FILTER

Device rfi filter

Current 180A 40°C

Earthing stud M8 6Nm

Enclosure aluminium 2mm

Loss 52.7W/ph

Leakage 22.56mA operating

Mass 14.6kg

Mounting M8x4 (M10x4)

PCB fr4 avlv2 VW-1 600V 105°C

Potting air

Power 149.5kW (43.2kW)

Protection IP00

Resistance 1.63mR/ph

Residual 288v 5s

SCCR 10kA

Supply 400/480V 50/60Hz

Terminal stud M10 ss 20Nm

Varistor n/a

Withstand 2900Vdc 60s

Altitude 1000m (3000m w/derating)

Bonding 25A 50/60Hz

Class class I

Environment -25/+85/21

Flammability ULV2 min

Humidity 93% RH non-condensing

Insulation 500Vdc ≥3.5MR

Material group IIIb

MTBF 22yrs (MIL-HDBK-217F)

Overload 135% 2hrs 150% 60s

Overvoltage category II

Packaging ASTM D7386

Pollution degree II

Shock 15g 11ms

Spacing ≥50mm gap

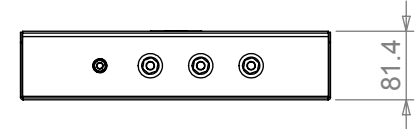
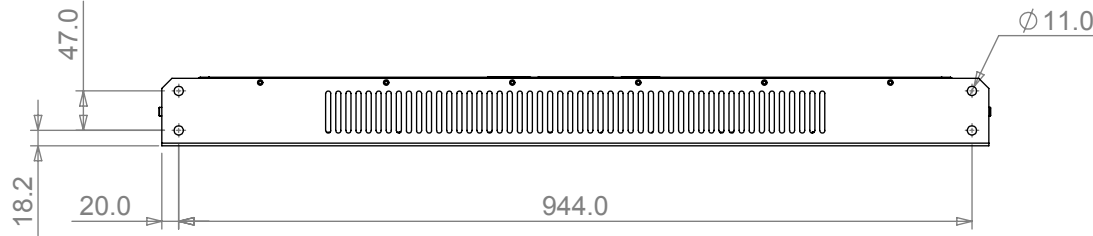
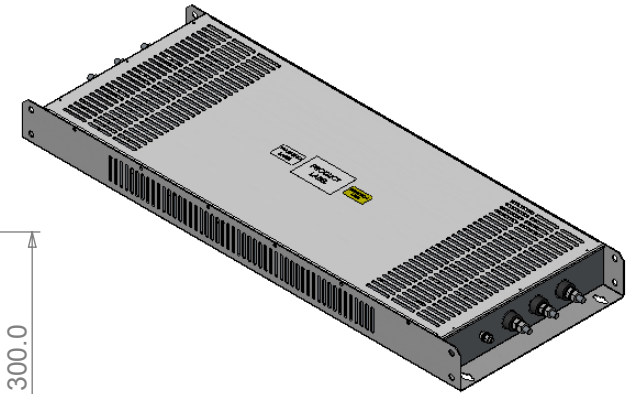
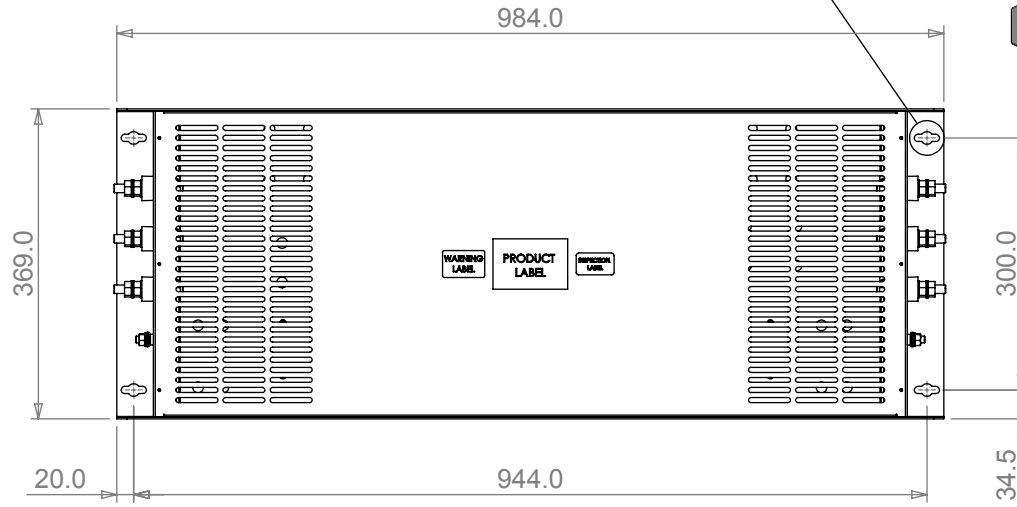
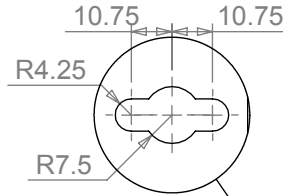
Vibration 5-55Hz 350um 55-500Hz 2G

EU CE EN60939

US uR UL1283

CAN cUR CSA22.2

DETAIL A



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UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETRES
LINEAR & RADIAL TOLERANCE:
NO DECIMAL PLACES ±0.5mm
1 DECIMAL PLACE ±0.25mm
2 DECIMAL PLACES ±0.125mm
ANGULAR TOLERANCE: ±1°

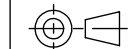
DO NOT SCALE DRAWING

THE FINISHED PRODUCT SHOULD BE CLEAN AND FREE FROM ALL LIQUIDS AND DEBRIS. SURFACES SHOULD BE OF UNIFORM APPEARANCE FREE FROM SHARP EDGES, BURRS AND CORROSION

AUTHOR

DATE

THIRD ANGLE PROJECTION



SW

23/02/15

SHEET 1 OF 1

SCALE 1:10

A4

TITLE

SPECIFICATION

DRAWING NO.

MIF3180

ISSUE

07

Release

ROXBURGH ELECTRONICS LTD
FILTER INSERTION LOSS CHARACTERISTICS
CISPR 17 - 50 OHM METHOD

MIF3180

