Part number

MBV 24.40DG





Hood, BIG series, with 4 pegs, M40 top cable entry, size "104.27", with self-centering floating frame and gasket

Hood
BIG
With 4 pegs
Size 104.27
Top cable entry M40
With self-centering floating frame and gasket
IP66 / IP67 / IP69
944,50 g
-40°C+125°C

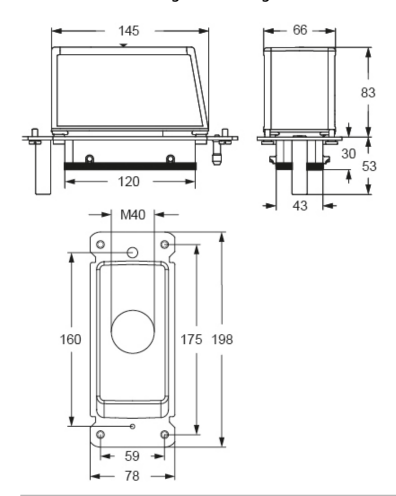
Material properties	
Other materials	Gasket: NBR
Colour	RAL 7040 grey
RoHs conformity	Compliant
China RoHs - EFUP	E
REACH SVHC substances	No
Approvals / Standards	
Certifications	DNV, BV
General ordering information	n
EAN13 code	8015747276382
eCl@ss 8.1	27440202
ETIM 7.0	EC000437
Packaging Information	
Packaging length	225,00 mm
Packaging height	130,00 mm
Packaging width	150,00 mm
Packaging weight	2,04 kg
Packaging volume	4,39 dm³
Packaging description	Carton box
Packaging quantity	2 Pcs
Packaging EAN code	8015747183444
Sub-packaging weight	1,02 kg
Sub-packaging description	Plastic packaging
Sub-packaging quantity	1 Pcs
Sub-packaging EAN barcode	8015747183451

Part number

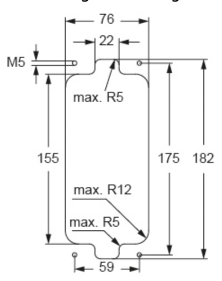
MBV 24.40DG



Catalogue drawings



Catalogue drawings



Notes

Due to the absence of locking means, the IP66/IP67/IP69 achievable degree of protection is demanded to the end-use application:

- 1) Suitable pressure, in order to uniformly compress the sealing gasket and keep the connector coupling tight is required: this condition is satisfied when the self-centring guide pins and contact tubes reach their end-of-run and are kept constantly in this position.
- 2) Suitably rated cable entry devices (e.g. cable glands) are required to maintain the desired IP degree of protection. Protection against undue opening under load (connectors without breaking capacity) and closing under voltage is demanded to the end-use application, e.g. by suitable detection of such conditions.

Dimensions shown in mm are not binding and may be changed without notice.