Part number MMAO 16 X32





Hood, 830V series, with 2 levers, M32 side cable entry, size "104.27", high construction, without gasket

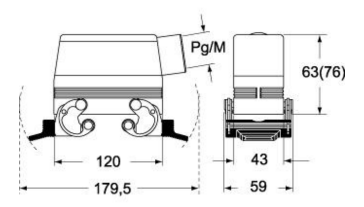
Product description	
Product type	Hood
Series	830V
Closing type	With 2 levers
Size	Size "104.27"
Cable entry	Side cable entry M32
Specification	High construction, without gasket
Technical data	
IP degree of protection	IP65 / IP66 / IP69
Further technical details	
Weight	342,00 g
Operating temperature range (min, max)	-40°C+125°C

Material propertiesColourRAL 7040 greyRoHs conformityCompliantChina RoHs - EFUPEREACH SVHC substancesNoApprovals / StandardsDNV, BVCertificationsDNV, BVULECBT2cULECBT8General ordering informationVPackaging InformationS15747057172Sub-packaging quantity5 PcsSub-packaging EAN barcodeS01574706139		
RoHs conformityCompliantChina RoHs - EFUPEREACH SVHC substancesNoApprovals / StandardsECertificationsDNV, BVULECBT2cULECBT8General ordering informationEEAN13 code8015747057172Packaging InformationI,71 kgSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN8015747106130	Material properties	
China RoHs - EFUPEREACH SVHC substancesNoApprovals / StandardsDNV, BVCertificationsDNV, BVULECBT2cULECBT3General ordering information8015747057172Packaging Information1,71 kgSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN8015747106130	Colour	RAL 7040 grey
REACH SVHC substances No Approvals / Standards DNV, BV Certifications DNV, BV UL ECBT2 cUL ECBT8 General ordering information 8015747057172 Packaging Information 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	RoHs conformity	Compliant
Approvals / Standards DNV, BV Certifications DNV, BV UL ECBT2 cUL ECBT8 General ordering information 8015747057172 Packaging Information 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	China RoHs - EFUP	E
CertificationsDNV, BVULECBT2cULECBT3cULECBT8General ordering informatior8015747057172Packaging Information1,71 kgSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN8015747106130	REACH SVHC substances	No
UL ECBT2 cUL ECBT3 cUL ECBT8 General ordering information 8015747057172 Packaging Information 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	Approvals / Standards	
cUL ECBT8 General ordering information 8015747057172 Packaging Information 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	Certifications	DNV, BV
General ordering information EAN13 code 8015747057172 Packaging Information Sub-packaging weight 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	UL	ECBT2
EAN13 code 8015747057172 Packaging Information 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	cUL	ECBT8
Packaging Information 1,71 kg Sub-packaging weight 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	General ordering information	
Sub-packaging weight 1,71 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	EAN13 code	8015747057172
Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	Packaging Information	
Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747106130	Sub-packaging weight	1,71 kg
Sub-packaging EAN 8015747106139	Sub-packaging description	Plastic packaging
	Sub-packaging quantity	5 Pcs
		8015747106139

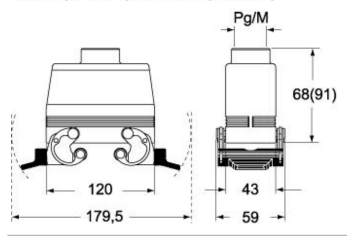




Catalogue drawings CMO X (CMAO X) - MMO X (MMAO X)



CMV X (CMAV X) - MMV X (MMAV X)



Notes

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