## Part number CMAV 16 G29





## Hood, 830V series, with 2 levers, Pg29 top cable entry, size "104.27", high construction

Product type Hood	
Series 830V	
Closing type With 2 levers	
Size Size 104.27	
Cable entry Top cable entry with adapter Pg29	
Specification High construction	
Technical data	
IP degree of protection IP65 / IP66 / IP69	
Further technical details	
<b>Weight</b> 401,00 g	
Operating temperature range (min, max) -40°C+125°C	

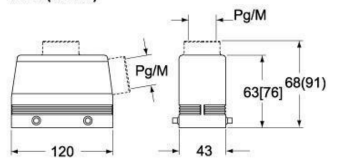
Material propertiesColourRAL 7040 greyCompliant with exemption 6(c): copper alloy containing up to 4% lead by weightRoHs conformity50China RoHs - EFUP50REACH SVHC substancesYes LeadSCIP number15deaf78-e939-4401-a0b0-e2228ca32a03Approvals / StandardsECBT2CertificationsDNV, BVULECBT2cULECBT8General ordering informationECBT8Packaging Information9015747029933Sub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN Barterde8015747029940			
Compliant with exemptionRoHs conformityCompliant with exemptionRoHs conformityCompliant with exemptionG(C): copper alloy containing up to 4% lead by weightChina RoHs - EFUP50REACH SVHC substancesYes LeadSCIP number15deaf78-e939-4401-a0b0-e2228ca32a03Approvals / StandardsDNV, BVCertificationsDNV, BVULECBT2cultECBT3General ordering informationECBT3Sub-packaging weight2,01 kgSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN8015747029940	Material properties		
RoHs conformity6(c): copper alloy containing up to 4% lead by weightChina RoHs - EFUP50REACH SVHC substancesYes LeadSCIP number15deaf78-e939-4401-a0b0-e2228ca32a03Approvals / StandardsDNV, BVCertificationsDNV, BVULECBT2cULECBT3General ordering informationPackaging InformationSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EANSub-packaging EAN	Colour	RAL 7040 grey	
REACH SVHC substances Yes Lead   SCIP number 15deaf78-e939-4401-a0b0-e2228ca32a03   Approvals / Standards E   Certifications DNV, BV   UL ECBT2   cUL ECBT3   General ordering information 8015747029933   Packaging Information 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	RoHs conformity	6(c): copper alloy containing up to 4% lead by	
REACH SVHC substances Lead   SCIP number 15deaf78-e939-4401-a0b0-e2228ca32a03   Approvals / Standards Certifications   Certifications DNV, BV   UL ECBT2   cUL ECBT8   General ordering information 8015747029933   Packaging Information 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	China RoHs - EFUP	50	
Approvals / Standards   Certifications DNV, BV   UL ECBT2   cUL ECBT8   General ordering information 8015747029933   Packaging Information 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	<b>REACH SVHC</b> substances		
CertificationsDNV, BVULECBT2cULECBT8General ordering informationEAN13 codePackaging Information3015747029933Sub-packaging weight2,01 kgSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN8015747029940	SCIP number	15deaf78-e939-4401-a0b0-e2228ca32a03	
UL ECBT2   cUL ECBT8   cUL ECBT8   General ordering information 8015747029933   Packaging Information 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	Approvals / Standards		
cUL ECBT8   General ordering information EAN13 code   Packaging Information 8015747029933   Packaging Information 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	Certifications	DNV, BV	
General ordering information     EAN13 code   8015747029933     Packaging Information     Sub-packaging weight   2,01 kg     Sub-packaging description   Plastic packaging     Sub-packaging quantity   5 Pcs     Sub-packaging EAN   8015747029940	UL	ECBT2	
EAN13 code 8015747029933   Packaging Information 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	cUL	ECBT8	
Packaging Information   Sub-packaging weight 2,01 kg   Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747029940	General ordering information		
Sub-packaging weight2,01 kgSub-packaging descriptionPlastic packagingSub-packaging quantity5 PcsSub-packaging EAN8015747029940	EAN13 code	8015747029933	
Sub-packaging description Plastic packaging   Sub-packaging quantity 5 Pcs   Sub-packaging EAN 8015747020040	Packaging Information		
Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747020040	Sub-packaging weight	2,01 kg	
Sub-packaging EAN 80157/7020040	Sub-packaging description	Plastic packaging	
	Sub-packaging quantity	5 Pcs	
balcode	Sub-packaging EAN barcode	8015747029940	



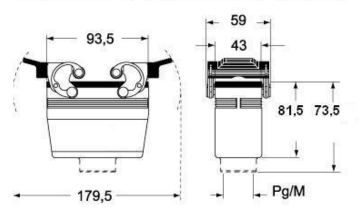


Catalogue drawings

## CMO [CMAO] CMV (CMAV) - MMO [MMAO] MMV (MMAV)



CMV G (CMAV G) - MMV G (MMAV G) - [MMFV G]



## Notes

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