Part number MMAP 03.232





Surface mounting housing, 830V series, with 2 levers, M32 x 2 cable entry, size "57.27", high construction

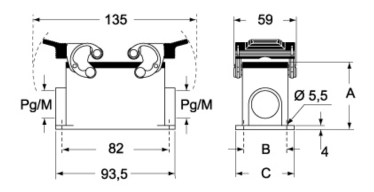
Product typeSurface mounting housingColourRAL 7040 greySeries830VRoHs conformityCompliantClosing typeWith 2 leversChina RoHs - EFUPESizeSize 57.27REACH SVHC substancesNoCable entryWith cable entry M32 x 2Approvals / StandardsDNV, BVSpecificationHigh constructionULECBT2Technical dataFUF06 / IP69General ordering informationECBT8Further technical details349,00 gPackaging InformationS015747057318				
Series830VRoHs conformityCompliantClosing typeWith 2 leversChina RoHs - EFUPESizeSize 57.27REACH SVHC substancesNoCable entryWith cable entry M32 x 2Approvals / StandardsDNV, BVSpecificationHigh constructionULECBT2Technical dataIP65 / IP66 / IP69General ordering informationECBT3IP degree of protectionIP65 / IP66 / IP69General ordering information8015747057318Weight349,00 gPackaging Information1,75 kgOperating temperature range (min, max)-40°C+125°CSub-packaging descriptionPlastic packaging Sub-packaging guantity5 PcsSub-packaging EAN8015747057325Sub-packaging EAN8015747057325	Product description		Material properties	
Closing type With 2 levers China RoHs - EFUP E Size Size 57.27 REACH SVHC substances No Cable entry With cable entry M32 x 2 Approvals / Standards NV, BV Specification High construction UL ECBT2 IP degree of protection IP65 / IP66 / IP69 General ordering information ECBT3 Further technical details 349,00 g Packaging Information 8015747057318 Weight 349,00 g Sub-packaging description I,75 kg Sub-packaging description Plastic packaging sub-packaging description Plastic packaging sub-packaging description Sub-packaging EAN Sub-packaging EAN Sub-packaging EAN	Product type	Surface mounting housing	Colour	RAL 7040 grey
Size Size 57.27 REACH SVHC substances No Cable entry With cable entry M32 x 2 Approvals / Standards DNV, BV Specification High construction UL ECBT2 IP degree of protection IP65 / IP66 / IP69 General ordering information ECBT3 Further technical details 349,00 g Packaging Information 1.75 kg Operating temperature range (min, max) -40°C+125°C Sub-packaging description Plastic packaging Sub-packaging EAN	Series	830V	RoHs conformity	Compliant
With cable entry Approvals / Standards Cable entry Mith cable entry M32 x 2 Certifications DNV, BV Specification High construction UL ECBT2 Technical data CUL ECBT3 IP degree of protection IP65 / IP66 / IP69 General ordering information Further technical details 349,00 g Packaging Information Operating temperature range (min, max) -40°C+125°C Sub-packaging description Plastic packaging sub-packaging guantity Sub-packaging EAN 8015747057325	Closing type	With 2 levers	China RoHs - EFUP	E
Cable entry M32 x 2 Certifications DNV, BV Specification High construction UL ECBT2 Technical data CUL ECBT8 IP degree of protection IP65 / IP66 / IP69 General ordering information Further technical details 349,00 g Packaging Information Operating temperature range (min, max) -40°C+125°C Sub-packaging description I/75 kg Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Size	Size 57.27	REACH SVHC substances	No
M32 X 2 Certifications DNV, BV Specification High construction UL ECBT2 Technical data CUL ECBT3 IP degree of protection IP65 / IP66 / IP69 General ordering information Further technical details 349,00 g Packaging Information Operating temperature range (min, max) -40°C+125°C Sub-packaging description I,75 kg Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Cable entry		Approvals / Standards	
Technical data CUL ECBT2 IP degree of protection IP65 / IP66 / IP69 General ordering information Further technical details EAN13 code 8015747057318 Weight 349,00 g Packaging Information Operating temperature range (min, max) -40°C+125°C Sub-packaging description Plastic packaging sub-packaging quantity Sub-packaging EAN Sub-packaging EAN 8015747057325	cubic chiry	M32 x 2	Certifications	DNV, BV
IP degree of protection IP65 / IP66 / IP69 General ordering information Further technical details 549,00 g 640°C+125°C Operating temperature range (min, max) -40°C+125°C Sub-packaging description Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Specification	High construction	UL	ECBT2
Further technical details EAN13 code 8015747057318 Weight 349,00 g Packaging Information Operating temperature range (min, max) -40°C+125°C Sub-packaging weight 1,75 kg Sub-packaging description Plastic packaging sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Technical data		cUL	ECBT8
Weight 349,00 g Packaging Information Operating temperature range (min, max) -40°C+125°C Sub-packaging weight 1,75 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	IP degree of protection	IP65 / IP66 / IP69	General ordering information	on
Operating temperature range (min, max) -40°C+125°C Sub-packaging weight 1,75 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Further technical details		EAN13 code	8015747057318
range (min, max) -40°C+125°C Sub-packaging weight 1,75 kg Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Weight	349,00 g	Packaging Information	
Sub-packaging description Plastic packaging Sub-packaging quantity 5 Pcs Sub-packaging EAN 8015747057325	Operating temperature	-40°C+125°C	Sub-packaging weight	1,75 kg
Sub-packaging EAN 8015747057325	Tange (min, max)		Sub-packaging description	Plastic packaging
			Sub-packaging quantity	5 Pcs
				8015747057325



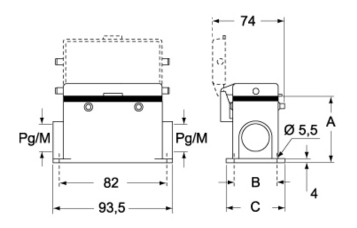


Catalogue drawings

CMP CMAP - MMP MMAP



CMP CS/CP CMAP CS/CP - MMP CS/CP MMAP CS/CP



	Α	в	С
CMP / MMP	57	40	52
CMAP / MMAP	73	45	57
CMP CS / MMP CS	57	40	52
CMAP CS / MMAP CS	73	45	57
CMP CP / MMP CP	57	40	52
CMAP CP / MMAP CP	73	45	57

Notes

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