Part number

Product description

CMAP 16 CS





Surface mounting housing, 830V series, with 4 pegs, Pg21 cable entry, size "104.27", high construction, with metal cover

Product type	Surface mounting housing
Series	830V
Closing type	With 4 pegs
Size	Size 104.27
Cable entry	With cable entry Pg21
Specification	High construction, with metal cover
Technical data	
IP degree of protection	IP65
Further technical details	
Weight	508,00 g
Operating temperature range (min, max)	-40°C+125°C

ColourRAL 7040 greyRoHs conformityCompliantChina RoHs - EFUPEREACH SVHC substancesNoApprovals / StandardsCertificationsDNV, BVULECBT2CULECBT8General ordering informatiorEAN13 code8015747029445Packaging InformationSub-packaging weight0,51 kgSub-packaging descriptionPlastic packagingSub-packaging quantity1 PcsSub-packaging EAN barcode8015747121019	Material properties		
China RoHs - EFUP E REACH SVHC substances No Approvals / Standards Certifications DNV, BV UL ECBT2 CUL ECBT8 General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	Colour	RAL 7040 grey	
REACH SVHC substances No Approvals / Standards Certifications DNV, BV UL ECBT2 CUL ECBT8 General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	RoHs conformity	Compliant	
Approvals / Standards Certifications DNV, BV UL ECBT2 CUL ECBT8 General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	China RoHs - EFUP	E	
Certifications DNV, BV UL ECBT2 CUL ECBT8 General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	REACH SVHC substances	No	
UL ECBT2 CUL ECBT8 General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	Approvals / Standards		
CUL ECBT8 General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	Certifications	DNV, BV	
General ordering information EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	UL	ECBT2	
EAN13 code 8015747029445 Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	cUL	ECBT8	
Packaging Information Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	General ordering information		
Sub-packaging weight 0,51 kg Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	EAN13 code	8015747029445	
Sub-packaging description Plastic packaging Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	Packaging Information		
Sub-packaging quantity 1 Pcs Sub-packaging EAN 8015747121019	Sub-packaging weight	0,51 kg	
Sub-packaging EAN 8015747121019	Sub-packaging description	Plastic packaging	
· 3 3 8015/4/1/1019	Sub-packaging quantity	1 Pcs	
	. 55	8015747121019	

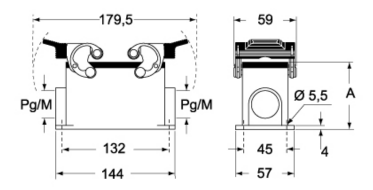
Part number

CMAP 16 CS

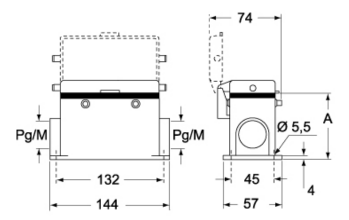


Catalogue drawings

CMP CMAP - MMP MMAP



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



	Α
CMP / MMP	63
CMAP / MMAP	80
CMP CS / MMP CS	63
CMAP CS / MMAP CS	80
CMP CP / MMP CP	63
CMAP CP / MMAP CP	80