463RU6W



General Information

Extended Product Type:	463RU6W
Product ID:	2CMA167396R1000
EAN:	7392696673969
Catalog Description:	Socket-outlet, panel mounting, 6h, 63A, IP67, unified flange, straight, 3P+N+E
Long Description:	Socket-outlet, panel mounting, earthing sleeve position 6h, rated current 63A, IP67 watertight, unified flange, straight, 3-poles+neutral+earth, frequency 50-60 Hz, color code Red

Categories

Products » Low Voltage Products and Systems » Industrial Plugs and Sockets » Plugs & Sockets » Socket Outlets for Panel Mounting

EAN: Minimum Order Quantity: Country of Origin:	
-	7392696673969
Country of Origin:	1 piece
	Czech Republic (CZ)
Dimensions	
Product Net Width:	107 mm
Product Net Height:	137 mm
Product Net Length:	111 mm
Product Net Depth:	137 mm
Product Net Weight:	0.76 kg
Container Information	
Package Level 1 Width:	117 mm
Package Level 1 Length:	141 mm
Package Level 1 Height:	117 mm
Package Level 1 Gross Weight:	0.76 kg
Package Level 1 EAN:	7392696673969
Package Level 1 Units:	1 piece
Environmental	
RoHS Status:	Planned to follow EU Directive 2002/95/EC August 18, 2005 and amendment after 2006-03
	01
Certificates and Declarations (Document Number)
Certificates and Declarations (Declaration of Conformity - CE:	Document Number) 2CMC700005D0001
	· · · · · · · · · · · · · · · · · · ·
Declaration of Conformity - CE:	2CMC700005D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information:	2CMC700005D0001 2CMC700001D0002
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001 IP69 6 25 mm ²
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001 IP69 6 25 mm ² Red
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001 IP69 6 25 mm ² Red IP67
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>):	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (f): Function: IIT Publishing Status:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles: Object Classification Code:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles: Object Classification Code: Product Main Type:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles: Object Classification Code: Product Main Type: Product Name:	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001 IP69 6 25 mm² Red IP67 Thermoplastic polyester (PBT) 60 Hz Socket outlet, panel mounting, unified flange, straight Level 0 - Information enabled Ind. P&S#463RU6W unified flange, straight 4 2CMT005069 TRU Industrial Socket Outlet Panel Mounting
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles: Object Classification Code: Product Main Type: Product Name: Protection Type:	2CMC700005D0001 2CMC700005D0001 2CMC700057D0001 IP69 6 25 mm² Red IP67 Thermoplastic polyester (PBT) 60 Hz Socket outlet, panel mounting, unified flange, straight Level 0 - Information enabled Ind. P&S#463RU6W unified flange, straight 4 2CMT005069 TRU Industrial Socket Outlet Panel Mounting Watertight
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles: Object Classification Code: Product Main Type: Product Name: Protection Type: Rated Current (l _n):	2CMC700005D0001 2CMC700001D0002 2CMC700057D0001 IP69 6 25 mm² Red IP67 Thermoplastic polyester (PBT) 60 Hz Socket outlet, panel mounting, unified flange, straight Level 0 - Information enabled Ind. P&S#463RU6W unified flange, straight 4 2CMT005069 TRU Industrial Socket Outlet Panel Mounting Watertight 63 A
Declaration of Conformity - CE: Environmental Information: RoHS Information: Additional Information Additional Information: Cable Cross-Section: Color: Degree of Protection: Enclosure Material: Frequency (<i>f</i>): Function: IIT Publishing Status: Invoice Description: Mounting Type: Number of Poles: Object Classification Code: Product Main Type: Product Name: Protection Type:	2CMC700005D0001 2CMC700005D0001 2CMC700057D0001 IP69 6 25 mm² Red IP67 Thermoplastic polyester (PBT) 60 Hz Socket outlet, panel mounting, unified flange, straight Level 0 - Information enabled Ind. P&S#463RU6W unified flange, straight 4 2CMT005069 TRU Industrial Socket Outlet Panel Mounting Watertight

Standards:	IEC 60309-1,-2
Suitable For:	Socket Outlets for Panel Mounting
Suitable for Product Class:	Industrial Plugs and Sockets

Classifications		
E-nummer:		
UNSPSC:		

