

PRODUCT-DETAILS

2CSK1114CH

2P+E socket outlets, 16A - 250V~, P30 type, RED Without imprint Italian type P30 Red - Chiara



General Information		
Product ID	2CSK1114CH	
EAN	8012542003557	
Catalog Description	2P+E socket outlets, 16A - 250V [∼] , P30 type, RED Without imprint Italian type P30 Red - Chiara	
Long Description	2P+E socket outlets, 16A - 250V~, P30 type, RED	
Installation		
Instructions and Manuals	2CSC600290D0201	
Mounting Type	Flush Mounted	
Type of Fastening	Snapper Mounting	
Technical		
Data Sheet, Technical Information	2CSC600290D0201	
Number of Poles	2	
Number of Phases	0	
Number of Active Pin	0	

2CSK1114CH 2/3

Terminals	
Number of Gangs	1
Connection Type	Screw
Socket Outlet Type	Power Socket Outlets - Italian P30 acc. to CEI 23-50
Illumination	Non-illuminated
Electrical	
Short-Circuit Current Rating (SCCR)	16 mA
Rated Voltage (U _r)	250 V
Rated Current (I _n)	16 A
Frequency (f)	5060 Hz
Power Supply Type	Additional Safety
Design	
Design Range	Chiara
Surface Finishing	Basic
Material	Thermoplastic Plastic
Label Space Provided	No.
Legend	Without imprint
Color	Red
Material Compliance	
Material Compliance	0.0000000000000000000000000000000000000
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363
Environmental	
Degree of Protection	IP20
D: .	
Dimensions	
Width in Number of Modular Spacings	2
Product Net Width	44 mm
Product Net Height	45 mm
Product Net Depth / Length	40 mm
Product Net Weight	0.004 kg
Built-In Depth (t ₂)	36 mm
Certificates and Declarations	
Declaration of Conformity	No declaration needed
- CE	The decidation needed
Classifications	
ETIM 9	ECONO125 Sacket suitlet
WEEE Category	EC000125 - Socket outlet 5. Small Equipment (No External Dimension More Than 50 cm)
© 2024 ABB. All rights reserved.	2024/04/12 Subject to change
S 2024 ADD. All lights reserved.	ZUZHIUHI IZ Subject to Chang

2CSK1114CH 3/3

WEEE B2C / B2B Business To Consumer

Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Wiring\ Accessories\ -\ Light\ Switch\ Ranges \rightarrow Cover\ Plates\ and\ Control\ Elements\ \rightarrow\ Socket\ Outlets$

