SH202L-C6 1/4



PRODUCT-DETAILS

SH202L-C6

SH202L-C6 Miniature Circuit Breaker - 2P - C - 6 A



General Information	
Extended Product Type	SH202L-C6
Product ID	2CDS242001R0064
EAN	4016779633277
Catalog Description	SH202L-C6 Miniature Circuit Breaker - 2P - C - 6 A
Long Description	Compact Home SH200L miniature circuit breakers are current limiting. They have two different tripping mechanisms, the delayed thermal tripping mechanism for overload protection and the electromechanic tripping mechanism for short circuit protection. They are available in different characteristics (B,C), configurations (1P,1P+N,2P,3P,3P+N,4P), breaking capacities (up to 4,5 kA at 230/400 V AC) and rated currents (up to 40 A). All MCBs of the product range SH200L comply with IEC/EN 60898-1, allowing the use for residential applications.

Technical	
Standards	IEC/EN 60898-1
Tripping Characteristic	С
Rated Operational Voltage	acc. to IEC 60898-1 400 V
Operational Voltage	Maximum (Incl. Tolerance) 440 V AC Minimum 12 V AC

SH202L-C6 2/4

	Rated Insulation Voltage (U_i)
se 4	Rated Impulse
oltage (U _{imp} at 2000 m 5	Withstand Voltage (U _{imp}
at Sea Level 6.2)
st Voltage 50/60 Hz, 1 min: 2	Dielectric Test Voltage
е Туре	Input Voltage Type
nt (I _n)	Rated Current (In)
Circuit (AC) 4.5 (400 V AC) 4.5	Rated Short-Circuit Capacity
	Rated Conditional Short- Circuit Current (I _{nc})
ency (f) 50 / 60	Rated Frequency (f)
at Rated Operating Conditions per Pole 2	Power Loss
y Arbitr	Power Supply Connection
ition ON / C	Contact Position Indication
ing Class	Energy Limiting Class
durance 20000 AC cy	Electrical Endurance
indurance 20000 cy	Mechanical Endurance
rotected	Number of Protected Poles
oles	Number of Poles
Category	Overvoltage Category
orque 2 N	Tightening Torque
pe Tog	Actuator Type
	Screw Terminal Type
rking I /	Actuator Marking
terial Insulation Group II, Black, Seala	Actuator Material
rerial Insulation Group II, RAL 70	Housing Material
	Mounting on DIN Rail
-	Mounting Position
	Recommended Screw Driver
Available	Accessories Available
Capacity Conductor 25 / 25 m	Connecting Capacity
Flexible with Ferrule 0.75 16 m	
Flexible 0.75 16 m	
Rigid 0.75 25 m Stranded 0.75 25 m	
	Installation Size
pe Screw Termin	Terminal Type

Material Compliance	
RoHS Information	2CDK400030D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	0335
REACH Declaration	9AKK108468A9644
REACH Information	True - contains substances > 0.1 mass percentage
REACH Date	20231212
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

SH202L-C6 3/4

Environmental	
Ambient Air	Operation -25 +55 °C
Temperature	Storage -40 +70 °C
Reference Ambient Air Temperature	30°C
Degree of Protection	IP20 Enclosure with Cover IP40
Pollution Degree	2
Environmental Conditions	28 cycles with 55 °C / 90-96 % and 25 °C / 95-100 %
Resistance to Vibrations	20 Cycles with Load 0.8 In: 5g 5 150 5 Hz
Resistance to Shock acc. to IEC 60068-2-27	25g 2 shocks 13 ms
Environmental Information	2CDK400030D0201
Dimensions	
Width in Number of	2.0
Modular Spacings Product Net Width	35 mm
Product Net Height	88 mm
Product Net Depth /	69 mm
Length	
Product Net Weight	0.25 kg
Pole Net Weight	0.125 kg
Built-In Depth (t ₂)	69 mm
Ordering	
Package Level 1 Units	carton 5 piece
Package Level 1 Gross Weight	1.29 kg
Certificates and Declarations	
Certification Agency	EN IEC
Declaration of Conformity - CE	2CDK400607D2703
Installation	
Instructions and Manuals	2CDS207105P0001
Popular Downloads	
Data Sheet, Technical Information	2CSC400030D0202

SH202L-C6 4/4

Classifications		
ETIM 8	EC000042 - Miniature circuit breaker (MCB)	
ETIM 9	EC000042 - Miniature circuit breaker (MCB)	
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)	
WEEE B2C / B2B	Business To Business	
CN8	8536 20 10	
UNSPSC	39121603	
eClass	V11.0 : 27141901	
IDEA Granular Category Code (IGCC)	4897 >> Miniature circuit breakers	
Object Classification Code	F	

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Miniature\ Circuit\ Breakers\ MCBs\ \rightarrow\ Miniature\ Circuit\ Breakers\ MCBs$





