S752DR-K80 1/4



PRODUCT-DETAILS

## S752DR-K80

## S752DR-K80 Selective Main Circuit Breaker



General Information	
Extended Product Type	\$752DR-K80
Product ID	2CDH782010R0627
EAN	4016779879545
Catalog Description	S752DR-K80 Selective Main Circuit Breaker
Long Description	Selective main circuit-breakers of the S 750 DR series are SMCBs based on DIN VDE 0641-21 with voltage-independent operating principle. This means that they do not rely on a control circuit to make or break contact (SHU) and are therefore particularly suitable for use in energy distributionsystems with maximum availability requirements. They offer total selectivity to downstream MCBs and outstanding selectivity to upstream protective devices due to unique current limiting selectivity.

Technical	
Standards	IEC/EN 60947-2
Tripping Characteristic	K (Selective)
Suitable for Isolation	Yes
Rated Operational	400 V AC
Voltage	acc. to IEC 60947-2 400 V AC
Rated Insulation Voltage	acc. to IEC/EN 60664-1 690 V

S752DR-K80 2/4

$(U_i)$	
Rated Impulse	6 kV
Withstand Voltage (U <sub>imp</sub>	at 2000 m 8 kV
)	at Sea Level 9.8 kV
Dielectric Test Voltage	50/60 Hz, 1 min: 2 kV
Rated Current (In)	80 A
Rated Short-Circuit Capacity	(400 V AC) 25 kA
Rated Ultimate Short- Circuit Breaking Capacity (I <sub>cu</sub> )	(400 V AC) 25 kA
Rated Service Short- Circuit Breaking Capacity (I <sub>cs</sub> )	(400 V AC) 12.5 kA
Rated Frequency (f)	50 / 60 Hz
Power Loss	at Rated Operating Conditions per Pole 10.5 W
Power Supply Connection	Arbitrary
Contact Position Indication	Red ON / Green OFF
Number of Poles	2
Overvoltage Category	IV
Tightening Torque	2.5 3 N·m
Mounting Type	DIN-Rail
Screw Terminal Type	Cable Clamp
Actuator Marking	1/0
Mounting on DIN Rail	TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715
Mounting Position	any
Recommended Screw Driver	Cross Recess Pozidriv 2 Slotted 1 x 5.5
Accessories Available	Yes
Connecting Capacity	Flexible with Ferrule 2.5 50 mm² Flexible 2.5 50 mm² Rigid 2.5 50 mm² Stranded 2.5 50 mm²
Installation Size	acc. to DIN 43880 3
Terminal Type	Screw Terminals

Material Compliance	
RoHS Information	2CDK400642D0201
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	20160607
REACH Declaration	9AKK108468A9644
REACH Information	False - does not contains substances > 0.1 mass percentage
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

Environmental	
Ambient Air	Operation -25 +55 °C
Temperature	Storage -40 +70 °C
Degree of Protection	IP20
	Enclosure with Cover IP40
Pollution Degree	3

S752DR-K80 3/4

Environmental	28 cycles
Conditions	with 55 °C / 90-96 %
	and 25 °C / 95-100 %
Resistance to Vibrations	20 Cycles with Load 0.8 In: 2g 5 150 5 Hz
Resistance to Shock acc. to IEC 60068-2-27	30g 3 shocks 11 ms

Dimensions	
Product Net Width	62 mm
Product Net Height	130 mm
Product Net Depth / Length	96 mm
Product Net Weight	0.75 kg
Dimension Diagram	9AKK108466A4497

Ordering	
Package Level 1 Units	carton 2 piece
Package Level 1 Gross Weight	1.6 kg

Certificates and Declarations	
Certification Agency	EN
	IEC
Declaration of	2CDK400633D2701
Conformity - CE	
I <sup>2</sup> t Characteristic	9AKK108466A4490

Installation	
Instructions and	2CDS707001P0004
Manuals	

Popular Downloads	
Data Sheet, Technical Information	9AKK107991A5989
Data Sheet, Technical Information (Part 2)	9AKK108466A4493
I²t Characteristic	9AKK108466A4490
Time-Current Characteristic Curve	9AKK108466A4496

Classifications	
ETIM 8	EC001047 - Selective main line circuit breaker
ETIM 9	EC001047 - Selective main line circuit breaker
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)
WEEE B2C / B2B	Business To Business
CN8	8536 90 95
UNSPSC	39121614

S752DR-K80 4/4

eClass V11.0 : 27141903
Object Classification F

Code

## **Categories**

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Selective\ Main\ Circuit\ Breakers\ SMCBs\ \rightarrow\ Selective\ Main\ Circuit\ Breakers\ Main\ Circuit\ Breakers\ Main\ Circuit\ Breakers\ Main\ Circuit\ Main\ Circuit\ Main\ Main\ Circuit\ Main\ Main\ Main\ Main\ Main\ Main\ Mai$ 





