S801B-B40 1/4



PRODUCT-DETAILS

## S801B-B40

## High Performance MCB



General Information	
Extended Product Type	\$801B-B40
Product ID	2CCS811001R0405
EAN	7612271416539
Catalog Description	High Performance MCB
Long Description	The S801B-B40 is a 1-pole High Performance Circuit breaker with B-characteristic, with cage terminal and a rated current of 40 A. It is a current limiting device with a maximum breaking capacity of 16kA at 230/400V. It can be used for voltages up to 230/400V. It has two different tripping mechanisms, the thermal tripping mechanism for overload protection and the electromechanic tripping mechanism for short circuit protection. The S801B-B40 complies with IEC/EN 60947-2 and EN 60898-1 and allows the use for residential, commercial and industrial applications. It has numerous of approvals, therefore it can be used worldwide. The extensive range of accessory makes the use of S801B-B40 more comfortable. Due to the fast arc extinction of S801B-B40 your application will be secured.

Technical	
Standards	IEC/EN 60947-2
	IEC/EN 60898-1
Tripping Characteristic	В

S801B-B40 2/4

Rated Operational Voltage	acc. to IEC 60898-1 230 V AC acc. to IEC 60947-2 230 V AC
Rated Insulation Voltage (U <sub>i</sub> )	acc. to IEC/EN 60664-1 500 V
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	6 kV
Input Voltage Type	AC/DC
Rated Current (I <sub>n</sub> )	40 A
Rated Short-Circuit Capacity	(230 / 400 V AC) 10 kA
Rated Ultimate Short- Circuit Breaking Capacity (I <sub>cu</sub> )	(230 V AC) 16 kA (75 V DC) 10 kA
Rated Service Short- Circuit Breaking Capacity (I <sub>cs</sub> )	(230 V AC) 10 kA (75 V DC) 10 kA
Frequency (f)	5060 Hz
Rated Frequency (f)	50/60 Hz
Power Loss	3.7 W at Rated Operating Conditions per Pole 3.7 W
Contact Position Indication	ON / OFF / TRIP
Energy Limiting Class	3
Number of Protected Poles	1
Number of Poles	1
Overvoltage Category	III
Tightening Torque	3.5 N⋅m
Release Type	В
Actuator Marking	1/0
Housing Material	Insulation group I, RAL 7035
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	Pozidriv 2
Accessories Available	Yes
Remarks	Connection from top and bottom Connecting with CU only IP40 in enclosure with cover Cage terminal with captille screw
Connecting Capacity	Flexible 0 50 mm² Rigid 0 70 mm²
Terminal Type	Screw Terminals

N	12	te	rial	Co	mp	lian	ce
•	ıa	···	ııaı	$\sim$	עווי	ııaıı	CC

RoHS Information	9AKK107680A3903
	2CCC005083D0202
RoHS Status	Following EU Directive 2011/65/EU
RoHS Date	20170426
REACH Declaration	9AKK108468A3036
REACH Information	False - does not contain substances > 0.1 mass percentage
REACH Date	20200527
Conflict Minerals Reporting Template (CMRT)	9AKK108468A3363

S801B-B40 3/4

vironmental		
bient Air nperature		Operation -25 +60 °C Storage -40 +70 °C
rerence Ambient Air mperature		acc. to IEC60947-2 30 °C
gree of Protection		IP20
lution Degree		3
vironmental ormation		2CCY413207D0203
mensions		
dth in Number of dular Spacings		1.5
duct Net Width		27 mm
duct Net Height		95 mm
oduct Net Depth / ngth		82.5 mm
duct Net Weight		240 g
lt-in Depth (t <sub>2</sub> )		82.5 mm
dering		
kage Level 1 Units		box 1 piece
ckage Level 1 Gross ight		260 <u></u>
ertificates and Declarations		
Certificate		9AKK107680A0829 2CCC413030D020
claration of nformity - CE		2CCC005083D0202
ΓI Certificate		2CCC413031D0101
E Certificate		9AKK107680A0832
stallation		
tructions and nuals		2CCC413016M0008
pular Downloads		
ta Sheet, Technical ormation		9AKK108468A9560 9AKK108468A9561 9AKK108468A9562
assifications		
М 8		2 - Miniature circuit breaker (MCB
M 9		2 - Miniature circuit breaker (MCB
EE Category	5. Small Equipment (No Exte	ernal Dimension More Than 50 cm)
		Business To Business
M 9	EC00004	2 - Miniature circuit brea ernal Dimension More Th

S801B-B40 4/4

 CN8
 85362020

 eClass
 V11.0 : 27141901

 Object Classification
 F

 Code
 F

## Categories

 $Low\ Voltage\ Products\ and\ Systems \rightarrow Modular\ DIN\ Rail\ Products \rightarrow High\ Performance\ Circuit\ Breakers\ HPCBs \rightarrow High\ Performance\ Circuit\ Breakers\ HPCBs$ 





