S204-B40 1/6



PRODUCT-DETAILS

## S204-B40

## Miniature Circuit Breaker - S200 - 4P - 40 A - B - (AC) 6 kA



S204-B40
2CDS254001R0405

 EAN
 4016779529020

 Catalog Description
 Miniature Circuit Breaker - S200 - 4P - 40 A - B - (AC) 6 kA

Catalog Description Miniature Circuit Breaker - S200 - 4P - 40 A - B

System pro M compact S200 miniature circuit breakers are current limiting. The

Long Description

System pro M compact S200 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,D,K,Z), configurations (1P,1P+N,2P,3P,3P+N,4P), breaking capacities (up to 6 kA at 230/400 V AC) and rated currents (up to 63A). All MCBs of the product range S200 comptly with IEC/EN 6098-1, IEC/EN 60947-2, UL1077 allowing the use for residential, commercial and industrial applications. Bottom-fitting auxiliary contact can be mounted on S200 to save 50% space.

ABB EcoSolutions	
ABB EcoSolutions	Yes
EcoSolutions Profile	9AKK108469A3796
Recyclability Rate of the Product acc. to EN45555	Design for Closing Resource Loops - Standard EN45555 - 80.7 %
ABB Site Meeting Group Waste To Landfill Target	No non-hazardous waste is sent to a landfill
Extended Product Lifetime	Product Durability

S204-B40 2/6

Offered with Takeback Services	Take Back for Recycling
End Of Life Disassembling Instructions	9AKK108468A3132
Environmental Product Declaration - EPD	9AKK108467A7832

Technical	
Dielectric Test Voltage	50 / 60 Hz - 1 min 2 kV
Rated Ultimate Short- Circuit Breaking Capacity (I <sub>cu</sub> )	(230 V AC) 20 kA (400 V AC) 10 kA (440 V AC) 10 kA (230 V) 20 kA (400 V) 10 kA
Rated Service Short- Circuit Breaking Capacity (I <sub>cs</sub> )	(230 V AC) 15 kA (400 V AC) 7.5 kA (440 V AC) 7.5 kA
Power Supply Connection	Arbitrary
Contact Position Indication	Red ON / Green OFF
Energy Limiting Class	3
Electrical Endurance	10000 AC cycle
Mechanical Endurance	20000 cycle
Number of Protected Poles	4
Number of Poles	4P
Tightening Torque	2.8 N·m
Actuator Type	Toggle
Screw Terminal Type	Failsafe Bi-directional Cylinder-lift Terminal
Actuator Marking	1/0
Actuator Material	Insulation Group II, Black, Sealable
Recommended Screw Driver	Pozidriv 2
Accessories Available	Yes
Connecting Capacity	Busbar 10/10 mm² Flexible with Ferrule 0.75 25 mm² Flexible 0.75 25 mm² Rigid 0.75 35 mm² Rigid 0.75 35 mm² Stranded 0.75 35 mm²
Installation Size	acc. to DIN 43880 1
Wire Stripping Length	12.5 mm
Terminal Type	Screw Terminals

Electrical	
Tripping Characteristic	<u>B</u>
Rated Operational Voltage	acc. to IEC 60898-1 400 V AC acc. to IEC 60947-2 440 V AC
Operational Voltage	Maximum (Incl. Tolerance) 440 V AC Minimum 12 V AC Minimum 12 V DC
Rated Insulation Voltage $(U_i)$	acc. to IEC/EN 60664-1 440 V
Rated Impulse Withstand Voltage (U <sub>imp</sub> )	4 kV at 2000 m 5 kV at Sea Level 6.2 kV
Input Voltage Type	AC/DC
Rated Current (I <sub>n</sub> )	40 A
Rated Short-Circuit Capacity	(AC) 6 kA (DC) 6 kA
Rated Conditional Short-	(230 V) 20 kA (400 V) 20 kA

S204-B40 3/6

Circuit Current (I <sub>nc</sub> )	FOLL
Frequency (f)	50 H
Rated Frequency (f)	50 / 60 H 19.2 V
Power Loss	at Rated Operating Conditions per Pole 4.8 V
Overvoltage Category	
<u> ²t Characteristic</u>	9AKK107992A510
Design	
Housing Material	Insulation Group II. RAL 703
Technical UL/CSA	
Maximum Operating	110 V D0
Voltage UL/CSA	480Y/277 V AO
Interrupting Rating acc. to UL1077	(277 V AC) 6 k/ (480Y / 277 V AC) 6 k/ (240 V) 10 k/
Connecting Capacity UL/CSA	Busbar 18-8 AWC Conductor 18-4 AWC
Tightening Torque UL/CSA	18 in·ll
Material Compliance	
RoHS Declaration	2CDK403001D060
RoHS Information	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
RoHS Date	2024022
REACH Declaration	9AKK107492A190
REACH Information	True - contains substances > 0.1 mass percentage
REACH Date	2024082
Conflict Minerals Reporting Template (CMRT)	9AKK108468A336
SCIP	e6800e55-46b1-49a3-881b-0f66d0e903ad German
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm
WEEE B2C / B2B	Business To Busines
Environmental	
Ambient Air Temperature	Operation -25 +55 °C

Environmental	
Ambient Air Temperature	Operation -25 +55 °C Storage -40 +70 °C
Reference Ambient Air Temperature	30 °C
Degree of Protection	IP20 IP40 Enclosure with Cover IP40
Pollution Degree	3
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

Width in Number of 4.0

S204-B40 4/6

Modular Spicerings		
Product Net Height	Modular Spacings	
Product Not Depth / Lord Not Weight   0.48 kg	Product Net Width	
Length   Product Net Weight	7	
Product Net Weight		69 mm
Pole Net Weight   0.125 kg   30 mm   30 mm		0.48 kg
Bull-In Depth (1-2)   69 mm   Dimension Diagram   2CDC022007F0010	_	_
Engineering         Package Level 1 Units         Carton 1 piece           Package Level 1 Units         carton 1 piece           Package Level 1 Units         0.5 kg           Package Level 1 Units         3211029           E-Number (Finland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations         Declaration of Conformity           Declaration of Conformity         2CDK403001D0607           -CE         Declaration of Conformity           -CE         Package Level 1 Units           Declaration of Conformity         2CDK403001D0607           -CE         Package Level 1 Units           Declaration of Conformity         2CDK403001D0607           -CE         Package Level 1 Units           Declaration of Conformity         2CDK403001D0607           -CE         DAKK108467A5053           Installation         Installation           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting Type         DIN-Rail           Mounting Position         Any           Popular Downloads         Dake Type Type Type Type Type Type Type Typ		
Engineering		
EPLAN Data         9AAC204436 EPLAN           Ordering         Package Level 1 Units         carton 1 piece           Package Level 1 Gross         0.5 kg           Weight         3211029           E-Number (Inland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK403001D0607           C.E.         2Declaration of Conformity           -UKCA         9AKK108467A5053           Installation           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting Position         TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715           TH35-75 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715         Amounting Position           Popular Downloads           Data Sheet, Technical Information         9AKK107991A8329           Information         PACK107992A5102           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           Class         911.10.271149011           UNSPSC         39217603      <		
EPLAN Data           Ordering           Package Level 1 Units         carton 1 piece           Package Level 1 Gross         0.5 kg           Weight         3211029           E-Number (Finland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK403001D0607           - CE           Declaration of Conformity         9AKK108467A5053           - LIKCA           Installation           Instructions and Manuals         2CDS207104P0002           Mounting Proper         DIN-Rail           Mounting Proper         DIN-Rail           Mounting Position         3nv           Popular Downloads           Data Sheet, Technical Information         9AKK107991A8329           Information         P. Characteristic         9AKK107992A5102           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         31212103           Class         9110 : 27114901           UDEA Granular Category         4897 >> Miniature circuit breakers     <	<del></del>	
Ordering         Caton 1 piece           Package Level 1 Gross         0.5 kg           Weight         3211029           E-Number (Finland)         3211029           E-Number (Finland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK403001D0607           -CE         9AKK108467A5053           Installation           Installation         2CDS207104P0002           Mounting Type         Mounting Type           Mounting on DIN Rail         TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715           Mounting Position         any           Popular Downloads           Data Sheet, Technical Information         9AKK107991A8329           Information         9AKK107992A5102           External Classifications and Standards           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         33121603           Colss         1711.0: 27141901           UNSPSC         31921603           Colss (GCC)         4897 >> Miniature circuit breakers           Code (GCC)         4897 >> Miniature circuit breakers           Code (GC	Engineering	
Package Level 1 Units         catton 1 piece           Package Level 1 Gross         0.5 kg           Weight         3211029           E-Number (Finland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK403001D0607           - CE           Declaration of Conformity         9AKK108467A5053           - INSTALL           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting Type         DIN-Rail           Mounting Position         any           Popular Downloads           Popular Downloads           Popular Downloads           External Classifications and Standards           External Classifications and Standards           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           Colspan="2">Classification Code         F           Standards         [EC/EN 6088-1]           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         4897 >> Miniature circuit breakers	EPLAN Data	9AAC204436 EPLAN
Package Level 1 Gross         0.5 kg           Weight         3211029           E-Number (Finland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK4030010607           CE         Declaration of Conformity         9AKK108467A5053           Installation           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting on DIN Rail         TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715           Mounting Position         any           Popular Downloads           Data Sheet, Technical Instructions and Standards         9AKK107991A8329           Information         9AKK107992A5102           External Classifications and Standards           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         3912603           eclass         171.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breaker (MCB)           Object Classification Code         F           Standards         IEC/EN 80984.1	Ordering	
Package Level 1 Gross         0.5 kg           Weight         3211029           E-Number (Finland)         3211029           E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK4030010607           CE         Declaration of Conformity         9AKK108467A5053           Installation           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting on DIN Rail         TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715           Mounting Position         any           Popular Downloads           Data Sheet, Technical Instructions and Standards         9AKK107991A8329           Information         9AKK107992A5102           External Classifications and Standards           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         3912603           eclass         171.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breaker (MCB)           Object Classification Code         F           Standards         IEC/EN 80984.1	Package Level 1 Units	carton 1 piece
E-Number (Norway)         1665668           Certificates and Declarations           Declaration of Conformity         2CDK403001D0607           -CE         9AKK108467A5053           Installation           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting on DIN Rail         TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715           Mounting Position         any           Popular Downloads         9AKK107991A8329           Pt Characteristic         9AKK107991A8329           Information         9AKK107992A5102           External Classifications and Standards         ETIM 9           EXTIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         9AKK107991A8329           UNSPSC         39121603           eClass         V11.0:27141901           IDEA Granular Category         4897 >> Miniature circuit breaker (MCB)           DISPCC         9AKK107991A8329           IDEA Granular Category         4897 >> Miniature circuit breaker (MCB)           Object Classification Code         F           Standards         IEC/EN 608947.2           UL 1077         Certification Agency         EN		0.5 kg
Certificates and Declarations           Declaration of Conformity         2CDK403001D0607           CE         Declaration of Conformity           Declaration of Conformity         9AKK108467A5053           Installation           Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           Mounting on DIN Rail         TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715           Mounting Position         any           Popular Downloads         Popular Downloads           Data Sheet, Technical Information         9AKK107991A8329           Pt Characteristic         9AKK107992A5102           External Classifications and Standards         ETIM 9           EXTIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers code (IGCC)           Object Classification Code         F           Standards         IEC/EN 60884-1 IEC/EN 60894-1 IEC/EN 60947-2 Ut 1077           Certification Agency         EN	E-Number (Finland)	3211029
Declaration of Conformity - CE         2CDK403001D0607 - CE           Declaration of Conformity - UKCA         9AKK108467A5053 - UKCA           Installation         Instructions and Manuals         2CDS207104P0002 - DIN-Rail           Mounting Type 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 - TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 - AND ARK 107991A8329 - AND ARK 107991A8329 - AND ARK 107991A8329 - AND ARK 107992A5102 - AND ARK	E-Number (Norway)	1665668
CE         Declaration of Conformity         9AKK108467A5053           UKCA         PAKK108467A5053           Installation         Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           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 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80715 TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC (80	Certificates and Declarations	
Installation		2CDK403001D0607
Instructions and Manuals		9AKK108467A5053
Instructions and Manuals         2CDS207104P0002           Mounting Type         DIN-Rail           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           Popular Downloads         9AKK107991A8329           Data Sheet, Technical Information         9AKK107992A5102           Pt Characteristic         9AKK107992A5102           External Classifications and Standards         ETIM 9           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         4897 >> Miniature circuit breakers           Object Classification Code         F           Standards         IEC/EN 60898-1 IEC/EN 60898-1 IEC/EN 60894-2 UL 1077           Certification Agency         EN		
Mounting Type         DIN-Rail           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         anv           Popular Downloads		
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           Popular Downloads           Data Sheet, Technical Information         9AKK107991A8329 Pt.Characteristic           Pt Characteristic         9AKK107992A5102           External Classifications and Standards         ETIM 9           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         4897 >> Miniature circuit breakers           Object Classification Code         F           Standards         IEC/EN 60898-1 IEC/EN 60898-1 IEC/EN 60947-2 UL 1077           Certification Agency         EN		
TH35-7.5 (35 x 7.5 mm Mounting Rail) acc. to IEC 60715		
Popular Downloads           Data Sheet, Technical Information         9AKK107991A8329           Pt Characteristic         9AKK107992A5102           External Classifications and Standards         ETIM 9           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Standards         IEC/EN 60981-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN	Mounting on DIN Rail	TH35-15 (35 x 15 mm Mounting Rail) acc. to IEC 60715
Data Sheet, Technical Information         9AKK107991A8329           I*Characteristic         9AKK107992A5102           External Classifications and Standards         EC000042 - Miniature circuit breaker (MCB)           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category Code (IGCC)         4897 >> Miniature circuit breakers Code (IGCC)           Object Classification Code         F           Standards         IEC/EN 60988-1 IEC/EN 60947-2 UL 1077           Certification Agency         EN	Mounting Position	any
Data Sheet, Technical Information         9AKK107991A8329           I*Characteristic         9AKK107992A5102           External Classifications and Standards         ETIM 9           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Object Classification Code         F           Standards         IEC/EN 60988-1           IEC/EN 60988-1         IEC/EN 60947-2           UL 1077         Certification Agency         EN	Popular Downloads	
External Classifications and Standards           ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Standards         IEC/EN 60898-1           Cyth 60947-2 UL 1077         UL 1077           Certification Agency         EN	Data Sheet, Technical	9AKK107991A8329
ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Object Classification Code         F           Standards         IEC/EN 60898-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN		9AKK107992A5102
ETIM 9         EC000042 - Miniature circuit breaker (MCB)           ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Object Classification Code         F           Standards         IEC/EN 60898-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN		
ETIM 10         EC000042 - Miniature circuit breaker (MCB)           UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Object Classification Code         F           Standards         IEC/EN 60898-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN	External Classifications and Standards	
UNSPSC         39121603           eClass         V11.0 : 27141901           IDEA Granular Category         4897 >> Miniature circuit breakers           Code (IGCC)         F           Standards         IEC/EN 60898-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN	ETIM 9	EC000042 - Miniature circuit breaker (MCB)
eClass         V11.0 : 27141901           IDEA Granular Category Code (IGCC)         4897 >> Miniature circuit breakers           Object Classification Code         F           Standards         IEC/EN 60898-1 IEC/EN 60947-2 UL 1077           Certification Agency         EN		-
DEA Granular Category Code (IGCC)   Object Classification Code   F   Standards   IEC/EN 60898-1   IEC/EN 60947-2   UL 1077     Certification Agency   EN		
Code (IGCC)           Object Classification Code         F           Standards         IEC/EN 60898-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN		
Standards         IEC/EN 60898-1           IEC/EN 60947-2         UL 1077           Certification Agency         EN	Code (IGCC)	
IEC/EN 60947-2 UL 1077 Certification Agency EN		
Certification Agency EN	Standards	IEC/EN 60947-2
IEC	Certification Agency	
	Certification Agency	EN

S204-B40 5/6

Standardization Body
EN
IEC
UL

Accessories				
Identifier	Description	Туре	Quantity	Unit Of Measure
2CDS200922R0001	S2C-S/H6R Universal Auxiliary/Signal Con	S2C-S/H6R	1	piece
2CDS200912R0001	S2C-H6R Auxiliary Contact 1CO	S2C-H6R	1	piece
2CDS200970R0031	S2C-H01 Bottom-fitting auxiliary contact S2C-H01 Bottom-fitting auxiliary contact 1NC	S2C-H01	1	piece
2CDS200970R0032	S2C-H10 Bottom-fitting auxiliary contact 1NO	S2C-H10	1	piece
2CDS200936R0001	S2C-H11L Auxiliary Contact 1NO / 1NC, Left side mounting	S2C-H11L	1	piece
2CDS200936R0002	S2C-H20L Auxiliary Contact 2NO	S2C-H20L	1	piece
2CDS200936R0003	S2C-H02L Auxiliary Contact 2NC, Left side mounting	S2C-H02L	1	piece
2CDS200946R0001	S2C-H6-11R Auxiliary contact 1NO/1NC	S2C-H6-11R	1	piece
2CDS200946R0002	S2C-H6-20R Auxiliary contact 2NO	S2C-H6-20R	1	piece
2CDS200946R0003	S2C-H6-02R Auxiliary contact 2NC	S2C-H6-02R	1	piece
2CSS200911R0001	S2C-UA 12 DC Undervoltage release S	S2C-UA 12 DC	1	piece
2CSS200911R0002	S2C-UA 24 AC Undervoltage release S	S2C-UA 24 AC	1	piece
2CSS200911R0003	S2C-UA 48 AC Undervoltage release S	S2C-UA 48 AC	1	piece
2CSS200911R0004	S2C-UA 110 AC Undervoltage release	S2C-UA 110 AC	1	piece
2CSS200911R0005	S2C-UA 230 AC Undervoltage release	S2C-UA 230 AC	1	piece
2CSS200911R0006	S2C-UA 400 AC Undervoltage release	S2C-UA 400 AC	1	piece
2CSS200911R0007	S2C-UA 24 DC Undervoltage release S	S2C-UA 24 DC	1	piece
2CSS200911R0008	S2C-UA 48 DC Undervoltage release S	S2C-UA 48 DC	1	piece
2CSS200911R0009	S2C-UA 110 DC Undervoltage release	S2C-UA 110 DC	1	piece
2CSS200911R0010	S2C-UA 230 DC Undervoltage release	S2C-UA 230 DC	1	piece
GHS2001901R0003	S2C-DH Rotary operating mechanism	S2C-DH	1	piece
2CSS200998R0001	S2C-BP Mechanical tripping device	S2C-BP	1	piece
2CSS200999R0001	S2C-EST Plug-in base	S2C-EST	1	piece
2CDS200918R0001	S2C-Nt Hand operated neutral	S2C-NT	1	piece
2CCA880100R0001	CMS-100PS Sensor	CMS-100PS	1	piece
2CCA880101R0001	CMS-101PS Sensor	CMS-101PS	1	piece
2CCA880102R0001	CMS-102PS Sensor	CMS-102PS	1	piece

## Categories

 $\mbox{Low Voltage Products and Systems} \rightarrow \mbox{Modular DIN Rail Products} \rightarrow \mbox{Miniature Circuit Breakers MCBs} \rightarrow \mbox{S200}$ 

S204-B40 6/6







