ESB63-40N-07 1/6



PRODUCT-DETAILS

ESB63-40N-07

ESB63-40N-07 Installation Contactor (NO) 63 A - 4 NO - 0 NC - 400 V - Control Circuit 400 Hz



ESB63-40N-07
1SAE351111R0740
4013614519291
ESB63-40N-07 Installation Contactor (NO) 63 A - 4 NO - 0 NC - 400 V - Control Circuit 400 Hz
The ESB63N installation contactors are used to control single and three-phase loads up to 63 A and can be operated by AC or DC. These contactors are made for use in household applications as well as in industrial environments. The following benefits are provided: Hum-free operation, low power consumption and integrated overvoltage protection. Various contact combinations and accessories are available.

Ordering	
Minimum Order Quantity	1 piece
Customs Tariff Number	85365080

ESB63-40N-07 2/6

Popular Downloads	
EPLAN Data	9AAC404720_EPLAN
Data Sheet, Technical Information	2CDC103051C0201
Instructions and Manuals	2CDC103043M6801
CAD Dimensional Drawing	2CDC001079B0201

Dimensions	
Product Net Width	54 mm
Product Net Depth / Length	65 mm
Product Net Height	85 mm
Product Net Weight	0.4 kg

Technical	
Number of Main Contacts NO	4
Number of Main Contacts NC	0
Number of Auxiliary Contacts NO	О
Number of Auxiliary Contacts NC	0
Number of Poles	4P
Standards	IEC/EN 60947-1 IEC/EN 60947-4-1 IEC/EN 61095 UL 60947-1 UL 60947-4-1 IEC 60335-2-40 A2L
Rated Operational Voltage	Main Circuit 220 V DC Main Circuit 400 V AC
Rated Frequency (f)	Control Circuit 400 Hz Control Circuit 50 Hz Control Circuit 60 Hz Control Circuit DC Main Circuit 50 Hz Main Circuit 60 Hz Main Circuit DC
Rated Operational Current AC-1 (I _e)	(NO) 63 A
Rated Operational Current AC-3 (I _e)	(230 V) Single Phase, NO 30 A (400 V) Three Phase, NO 30 A
Rated Operational Current AC-7a (I _e)	(NO) 63 A
Rated Operational Current AC-7b (I _e)	(230 V) Single Phase, NO 30 A (400 V) Three Phase, NO 30 A
Rated Operational Power AC-1 (P _e)	(230 V) Single Phase, NO 14.5 kW (400 V) Three Phase, NO 43.6 kW
Rated Operational Power AC-3 (P _e)	(230 V) Single Phase, NO 5 kW (400 V) Three Phase, NO 15 kW
Rated Operational Power AC-7a (P _e)	(230 V) Single Phase, NO 14.5 kW (400 V) Three Phase, NO 43.6 kW
Rated Operational Power AC-7b (P _e)	(230 V) Single Phase, NO 5 kW (400 V) Three Phase, NO 15 kW

ESB63-40N-07 3/6

Rated Breaking Capacity AC-3	8 x le / AC-3
Rated Making Capacity AC-3	10 x le / AC-3
Rated Short-time Withstand Current Low Voltage (I _{cw})	at 40 °C Ambient Temp, in Free Air, from a Cold State 10 s 240 A
Rated Insulation Voltage (U_i)	500 V
Rated Impulse Withstand Voltage (U _{imp})	6 kV
Electrical Durability	AC-1 (NO) 100000 cycle AC-3 (NO) 240000 cycle AC-7a (NO) 100000 cycle AC-7b (NO) 240000 cycle
Maximum Electrical Switching Frequency	(AC-1) 300 cycles per hour (AC-3) 600 cycles per hour (AC-7a) 300 cycles per hour (AC-7b) 600 cycles per hour
Mechanical Durability	Nr. Operations 1000000 cycle
Coil Operating Limits	(acc. to IEC 60947-4-1) 0.85 1.1 x Uc (at $\theta \le 55$ °C)
Rated Control Circuit Voltage (U _c)	400 V
Coil Consumption	Average Holding Value 50 / 60 Hz 4.5 V·A Average Holding Value DC 5 W Average Pull-in Value 50 Hz 60 V·A Average Pull-in Value 60 Hz 60 V·A Average Pull-in Value DC 70 W
Power Loss	at Rated Operating Conditions AC-1 per Pole 4.5 W
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
Connecting Capacity Main Circuit	Flexible with Ferrule 1x 1.5 16 mm² Flexible with Ferrule 2x 1.5 10 mm² Flexible with Insulated Ferrule 1x 1.5 16 mm² Flexible with Insulated Ferrule 2x 1.5 10 mm² Flexible 2x 1.5 10 mm² Flexible 1x 1.5 16 mm² Rigid 1x 1.5 25 mm² Rigid 2x 1.5 10 mm²
Connecting Capacity Control Circuit	Flexible with Ferrule 1x 0.75 2.5 mm ² Flexible with Ferrule 2x 0.75 1.0 mm ² Flexible with Insulated Ferrule 1x 0.75 2.5 mm ² Flexible with Insulated Ferrule 2x 0.75 1 mm ² Flexible 1x 1 4.0 mm ² Flexible 2x 1 2.5 mm ² Rigid 1x 1 4 mm ² Rigid 2x 1 2.5 mm ²
Wire Stripping Length	Control Circuit 7 mm Main Circuit 13 mm
Degree of Protection	IP20
Recommended Screw Driver	Control Circuit Pozidriv 1 Main Circuit Pozidriv 2
Tightening Torque	Control Circuit 0.9 N·m Main Circuit 2.5 N·m
Terminal Type	Screw Terminals
Width in Number of Modular Spacings	3.0
Product Name	Installation Contactor

Technical UL/CSA

ESB63-40N-07 4/6

Maximum Operating Voltage UL/CSA	Main Circuit 480 V AC
General Use Rating	(acc. to UL 240 V) 63 A
UL/CSA	(acc. to UL 480 V) 63 A
Horsepower Rating	(220 240 V AC) Single Phase, NO 5 Hp
UL/CSA	(220 240 V AC) Three Phase, NO 10 Hp
	(440 480 V AC) Single Phase, NO 7.5 Hp
	(440 480 V AC) Three Phase, NO 15 Hp
Connecting Capacity	Solid 16-4 AWG
Main Circuit UL/CSA	Stranded 16-4 AWG
Connecting Capacity	Solid 16-10 AWG
Control Circuit UL/CSA	Stranded 16-10 AWG
Tightening Torque	Control Circuit 8 in lb
UL/CSA	Main Circuit 20 in·lb
Full Load Amps Motor	(220 240 V AC) Single Phase, NO 28 A
Use	(220 240 V AC) Three Phase, NO 28 A
	(440 480 V AC) Single Phase, NO 21 A
	(440 480 V AC) Three Phase, NO 21 A

Environmental	
Ambient Air Temperature	Operation -25 +55 °C Storage -40 +80 °C
Maximum Operating Altitude Permissible	2000 m
Resistance to Shock acc. to IEC 60068-2-27	11 ms Pulse 15g
Pollution Degree	3

Material Compliance	
Conflict Minerals Reporting Template (CMRT)	9AKK108467A5658
REACH Declaration	2CMT2021-006202
RoHS Information	2CMT2021-006277
RoHS Status	Following EU Directive 2011/65/EU and Amendment 2015/863 July 22, 2019
Toxic Substances Control Act - TSCA	2CMT2023-006525
WEEE B2C / B2B	Business To Consumer
WEEE Category	5. Small Equipment (No External Dimension More Than 50 cm)

ABB EcoSolutions	
ABB EcoSolutions	Yes
ABB Site Meeting Group Waste To Landfill Target	No non-hazardous waste is sent to a landfill UL 2799 Zero Waste To Landfill Validation available
End Of Life Disassembling Instructions	1SBC100156C0266
Environmental Product Declaration - EPD	1SAC200433H0001

Certificates and Declarations	
A2L Certificate – IEC	1SAA920000-4601
ABS Certificate	1SAA920000-0101

ESB63-40N-07 5/6

CB Certificate	1SAA920005-2001
CQC Certificate	CQC2017010304993562 CQC2017010304993563
Declaration of Conformity - CCC	2020980304001310 2020980304001313
Declaration of Conformity - CE	1SAD101100-3301
Declaration of Conformity - UKCA	1SAD201100-3301
DNV Certificate	1SAA920000-0306
EAC Certificate	1SAA920001-2702
NF Certificate	1SAA920001-1202
RINA Certificate	1SAA920000-0801
RMRS Certificate	1SAA920000-0705
UL Certificate	E191658-19960301

Container Information	
Package Level 1 Units	box 1 piece
Package Level 1 Width	92 mm
Package Level 1 Depth / Length	57 mm
Package Level 1 Height	69.5 mm
Package Level 1 Gross Weight	0.4 kg
Package Level 1 EAN	4013614525605
Package Level 2 Units	32 piece
Package Level 2 Width	280 mm
Package Level 2 Depth / Length	395 mm
Package Level 2 Height	210 mm
Package Level 2 Gross Weight	13.3 kg
Package Level 2 EAN	4013614540004

External Classifications and Standa	ards
Object Classification Code	Q
ETIM 7	EC001653 - Installation contactor for distribution board
ETIM 8	EC001653 - Installation contactor for distribution board
ETIM 9	EC001653 - Installation contactor for distribution board
eClass	V11.0 : 27142308
UNSPSC	39121529
IDEA Granular Category Code (IGCC)	4759 >> Installation contactor for distribution board
E-Number (Norway)	4190286

Accessories

ESB63-40N-07 6/6

Identifier 1SAE901901R1011	Description	Type Quantity		Unit Of Measure
	EH04-11N Auxiliary Contact - 0 NO - 0 NC - Auxiliary Circuit 50 Hz	EH04-11N	1	piece
1SAE901901M1011	EH04-11N Auxiliary Contact - 0 NO - 0 NC - Auxiliary Circuit 50 Hz	EH04-11N	1	piece
1SAE901901R1020	EH04-20N Auxiliary Contact - 0 NO - 0 NC - Auxiliary Circuit 50 Hz	EH04-20N	1	piece
1SAE901901M1020	EH04-20N Auxiliary Contact - 0 NO - 0 NC - Auxiliary Circuit 50 Hz	EH04-20N	1	piece
GHE3401903R0001	ESB-PLK40/63 Sealing CoverEs	SB-PLK40/63	1	piece
GHE3201902R0001	ESB-DIS Distance Piece	ESB-DIS	1	piece

Categories

 $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Control\ Products\ \rightarrow\ Contactors\ \rightarrow\ Installation\ Contactors$ $Low\ Voltage\ Products\ and\ Systems\ \rightarrow\ Modular\ DIN\ Rail\ Products\ \rightarrow\ Command\ and\ Signalling\ Devices\ \rightarrow\ Installation\ Contactors$



