

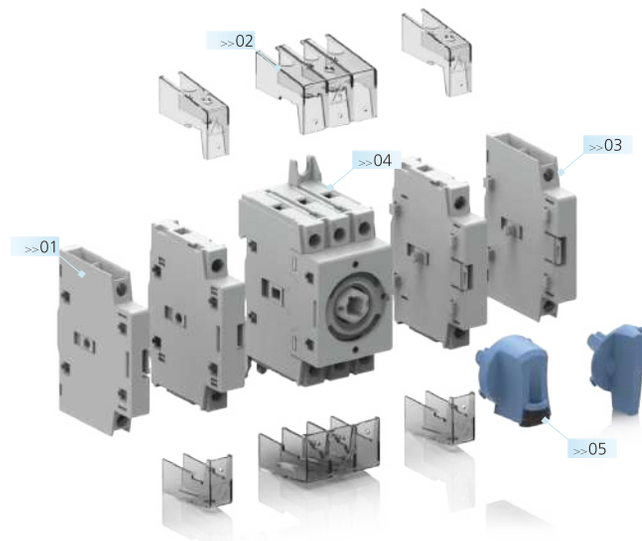
AC ISOLATION SWITCH

EAS7 SERIES

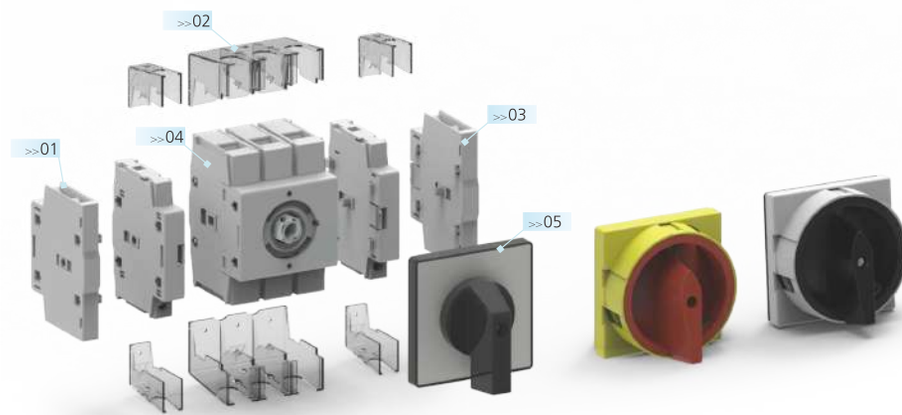
AC Isolator 800V 125A



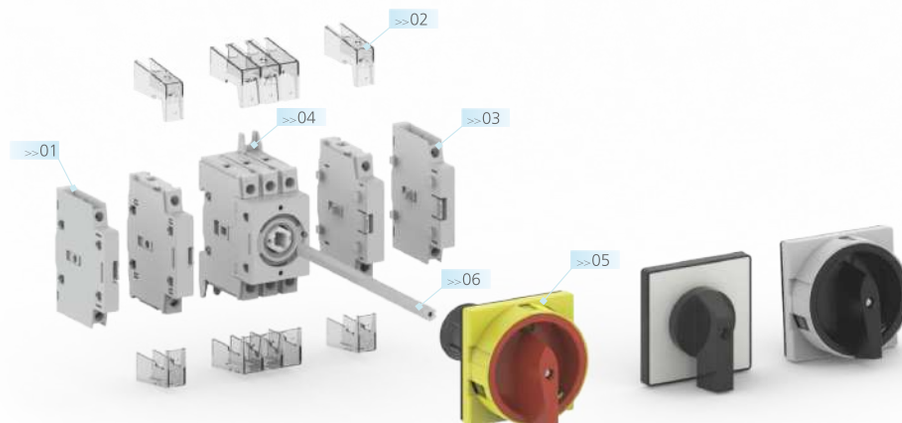
EAS7-DB AC Isolator Din-Rail Mounting



EAS7-PM AC Isolator Panel Mounting

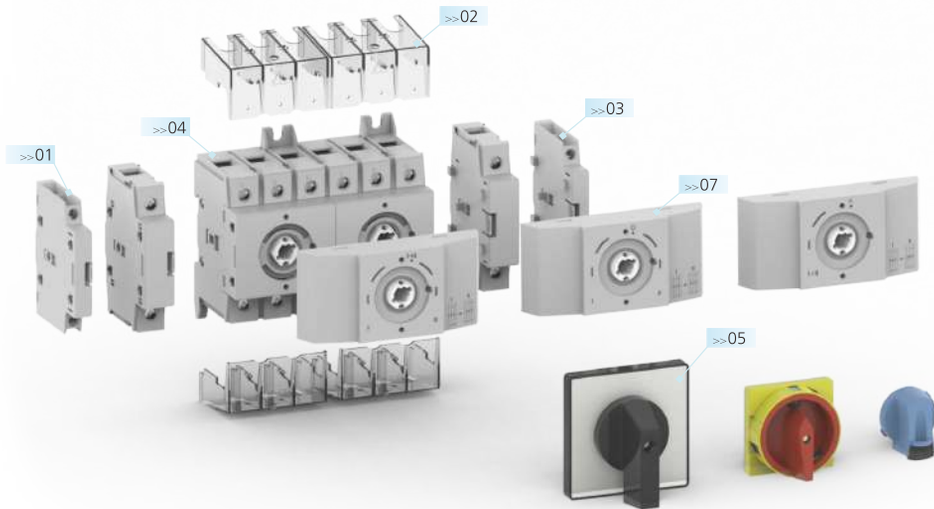


EAS7-DC AC Isolator Door Interlock



AC ISOLATION SWITCH

Mechanical Combination System



Mounting and removal of the fourth pole and auxiliary contact are quick and simple tool-free.

01 Add-on Auxiliary Contacts

The isolating switch adopts the same auxiliary contact, and the auxiliary contact and the main pole of the switch act at the same time. A normally open contact with pre-disconnect function can be provided as required.

The isolation switch can be installed with up to four auxiliary accessories (2 on the right, 2 on the left)

02 Terminal shrouds

The isolation switch terminal shroud has a simple appearance design, high-quality transparent PC material, flame-retardant, high strength, no color change after long-term use, high-quality waterproof and easy to install.

03 Side Mount Add-on Fourth Pole

Simultaneous or early contact operation of the fourth pole with respect to the switch disconnecter poles.

04 Switch body

ONCCY switch adopts compression contact opening and closing technology, and has the function of complete disconnection indication. It is an isolator, a breaker or a switch, and with interlock mechanism, it can be to an exchange switch.

05 Rotating Handle Parts

Rotating handle, with anti-misoperation padlock design to prevent misoperation, safe and reliable; using high-quality flame-retardant materials, insulation and impact resistance; elegant and stylish design, beautiful and durable.

06 Rod extension

High-carbon steel material, beautiful and corrosion-resistant; coupled with high-temperature treatment, even if sufficient pressure is applied, it can maintain good smoothness; the products are standardized, easy to assemble, low cost, corrosion resistant, and cost-effective.

07 Mechanical interlocking mechanism

The interior is made of high-conductivity nickel-phosphorus copper, which has good conductivity and longer service life. The shell is made of high-strength flame-retardant PC material, which is fire-resistant and flame-retardant, in one step!

Product code

Switch-disconnectors

EAS7 / 1
-
PM / 2
/
80 / 3
/
3
/
R
-
RY
-
IM2
7

No	Description	Code
1	Type of Switch disconnectors	EAS7
2	Installation Form	DB:Rail mounting DC:Door interlocked ELA:Aluminum enclosure box PM:Panel mounting EL:Plastic enclosure box
3	Rated current(A)	16:16A 20:20A 25:25A 32:32A 40:40A 63:63A 80:80A 80H:100A 100:100A 125:125A
4	Poles	2 : 2P 3 : 3P 4 : 4P 3 : 6P ^① 4 : 8P ^①
5	Knob Lock	Nil:Without lock R:With lock
6	Knob color	Nil:Blue knob BW:Black/white rotating handle G:Gray knob Optional with lock RY:Rotating red/yellow handle BB:Rotating black/black handle With lock without lock
7	Inter lock mechanism	IM2:sync IM31:normal close IM32:normal open

① For interlock mechanism

Side Mount Add-on Poles

EAS7 / 1
-
PS
/
R
/
16
4

No	Description	Code
1	Type of Switch disconnectors	EAS7
2	Add on pole code	PS Sync disconnected PD Early-making PN N terminal PE Protecting earthing
3	Mounting type	Nil DB / DC / EL front installation R PM , reverse installation form
4	Rated current(A)	16:16A 20:20A 25:25A 32:32A 40:40A 63:63A 80:80A 80H:100A 100:100A 125:125A

Add-on auxiliary contacts

EAS7 / 1
-
P1
/
R
3

No	Description	Code
1	Type of Switch disconnectors	EAS7
2	Auxiliary contacts Code	P1 1NO+1NC P2 2NO
3	Mounting type	Nil DB / DC / EL , front installation form R PM reverse installation form

AC ISOLATION SWITCH

EAS7DB AC Isolator Din-Rail Mounting

		35.5mm					52.5mm			69.1mm	
											
		EAS7DB/40/R					EAS7DB/80/R			EAS7DB/125/R	
Type	3P	EAS7DB/16/3R	EAS7DB/20/3R	EAS7DB/25/3R	EAS7DB/32/3R	EAS7DB/40/3R	EAS7DB/63/3R	EAS7DB/80/3R	EAS7DB/80H/3R	EAS7DB/100/3R	EAS7DB/125/3R
	4P	EAS7DB/16/4R	EAS7DB/20/4R	EAS7DB/25/4R	EAS7DB/32/4R	EAS7DB/40/4R	EAS7DB/63/4R	EAS7DB/80/4R	EAS7DB/80H/4R	EAS7DB/100/4R	EAS7DB/125/4R
											
		EAS7DB/40					EAS7DB/80			EAS7DB/125	
Type	3P	EAS7DB/16/3	EAS7DB/20/3	EAS7DB/25/3	EAS7DB/32/3	EAS7DB/40/3	EAS7DB/63/3	EAS7DB/80/3	EAS7DB/80H/3	EAS7DB/100/3	EAS7DB/125/3
	4P	EAS7DB/16/4	EAS7DB/20/4	EAS7DB/25/4	EAS7DB/32/4	EAS7DB/40/4	EAS7DB/63/4	EAS7DB/80/4	EAS7DB/80H/4	EAS7DB/100/4	EAS7DB/125/4

EAS7PM AC Isolator Panel Mounting

		35.5mm					52.5mm			69.1mm	
											
		EAS7PM/40/R-RY					EAS7PM/80/R-RY			EAS7PM/125/R-RY	
Type	3P	EAS7PM/16/3R-RY	EAS7PM/20/3R-RY	EAS7PM/25/3R-RY	EAS7PM/32/3R-RY	EAS7PM/40/3R-RY	EAS7PM/63/3R-RY	EAS7PM/80/3R-RY	EAS7PM/80H/3R-RY	EAS7PM/100/3R-RY	EAS7PM/125/3R-RY
	4P	EAS7PM/16/4R-RY	EAS7PM/20/4R-RY	EAS7PM/25/4R-RY	EAS7PM/32/4R-RY	EAS7PM/40/4R-RY	EAS7PM/63/4R-RY	EAS7PM/80/4R-RY	EAS7PM/80H/4R-RY	EAS7PM/100/4R-RY	EAS7PM/125/4R-RY
											
		EAS7PM/40/R-BW					EAS7PM/80/R-BW			EAS7PM/125/R-BW	
Type	3P	EAS7PM/16/3R-BW	EAS7PM/20/3R-BW	EAS7PM/25/3R-BW	EAS7PM/32/3R-BW	EAS7PM/40/3R-BW	EAS7PM/63/3R-BW	EAS7PM/80/3R-BW	EAS7PM/80H/3R-BW	EAS7PM/100/3R-BW	EAS7PM/125/3R-BW
	4P	EAS7PM/16/4R-BW	EAS7PM/20/4R-BW	EAS7PM/25/4R-BW	EAS7PM/32/4R-BW	EAS7PM/40/4R-BW	EAS7PM/63/4R-BW	EAS7PM/80/4R-BW	EAS7PM/80H/4R-BW	EAS7PM/100/4R-BW	EAS7PM/125/4R-BW

EAS7PM AC Isolator Panel Mounting

		35.5mm					52.5mm			69.1mm	
		EAS7PM/40-BB					EAS7PM/80-BB			EAS7PM/125-BB	
Type	3P	EAS7PM/16/3-BB	EAS7PM/20/3-BB	EAS7PM/25/3-BB	EAS7PM/32/3-BB	EAS7PM/40/3R-BB	EAS7PM/63/3-BB	EAS7PM/80/3-BB	EAS7PM/80H/3-BB	EAS7PM/100/3-BB	EAS7PM/125/3-BB
	4P	EAS7PM/16/4-BB	EAS7PM/20/4-BB	EAS7PM/25/4-BB	EAS7PM/32/4-BB	EAS7PM/40/4R-BB	EAS7PM/63/4-BB	EAS7PM/80/4-BB	EAS7PM/80H/4-BB	EAS7PM/100/4-BB	EAS7PM/125/4-BB

EAS7DC AC Isolator Door Interlock

		35.5mm					52.5mm			69.1mm	
		EAS7DC/40-BB					EAS7DC/80-BB			EAS7DC/125-BB	
Type	3P	EAS7DC/16/3-BB	EAS7DC/20/3-BB	EAS7DC/25/3-BB	EAS7DC/32/3-BB	EAS7DC/40/3R-BB	EAS7DC/63/3-BB	EAS7DC/80/3-BB	EAS7DC/80H/3-BB	EAS7DC/100/3-BB	EAS7DC/125/3-BB
	4P	EAS7DC/16/4-BB	EAS7DC/20/4-BB	EAS7DC/25/4-BB	EAS7DC/32/4-BB	EAS7DC/40/4R-BB	EAS7DC/63/4-BB	EAS7DC/80/4-BB	EAS7DC/80H/4-BB	EAS7DC/100/4-BB	EAS7DC/125/4-BB
		EAS7DC/40-R-RY					EAS7DC/80-R-RY			EAS7DC/125-R-RY	
Type	3P	EAS7DC/16/3R-RY	EAS7DC/20/3R-RY	EAS7DC/25/3R-RY	EAS7DC/32/3R-RY	EAS7DC/40/3R-RY	EAS7DC/63/3R-RY	EAS7DC/80/3R-RY	EAS7DC/80H/3R-RY	EAS7DC/100/3R-RY	EAS7DC/125/3R-RY
	4P	EAS7DC/16/4R-RY	EAS7DC/20/4R-RY	EAS7DC/25/4R-RY	EAS7DC/32/4R-RY	EAS7DC/40/4R-RY	EAS7DC/63/4R-RY	EAS7DC/80/4R-RY	EAS7DC/80H/4R-RY	EAS7DC/100/4R-RY	EAS7DC/125/4R-RY
		EAS7DC/40-R-BW					EAS7DC/80-R-BW			EAS7DC/125-R-BW	
Type	3P	EAS7DC/16/3R-BW	EAS7DC/20/3R-BW	EAS7DC/25/3R-BW	EAS7DC/32/3R-BW	EAS7DC/40/3R-BW	EAS7DC/63/3R-BW	EAS7DC/80/3R-BW	EAS7DC/80H/3R-BW	EAS7DC/100/3R-BW	EAS7DC/125/3R-BW
	4P	EAS7DC/16/4R-BW	EAS7DC/20/4R-BW	EAS7DC/25/4R-BW	EAS7DC/32/4R-BW	EAS7DC/40/4R-BW	EAS7DC/63/4R-BW	EAS7DC/80/4R-BW	EAS7DC/80H/4R-BW	EAS7DC/100/4R-BW	EAS7DC/125/4R-BW

AC ISOLATION SWITCH

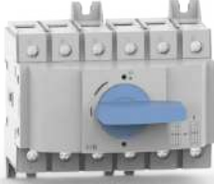
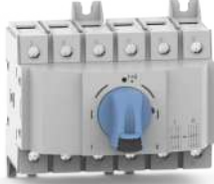
EAS7 Series AC Isolator 800V 125A

Technical Data

Current(≤40°C) Agreed heating current		16A	20A	25A	32A	40A	63A	80A	100A	100A	125A
IEC rated operational current I _e AC-21A/B(≤690V)		16A/16A	20A/20A	25A/25A	32A/32A	40A/40A	63A/63A	80A/80A	100A/100A	100A/100A	125A/125A
IEC rated operational current I _e AC-22A/B	415V	16A/16A	20A/20A	25A/25A	32A/32A	40A/40A	63A/63A	80A/80A	100A/100A	100A/100A	125A/125A
	500V					32A/40A	40A/63A	63A/80A	63A/80A	80A/100A	100A/125A
	690V										
IEC rated operational current I _e AC-23A/B	415V	16A/16A	20A/20A	25A/25A	32A/32A	40A/40A	63A/63A	80A/80A	100A/100A	100A/100A	125A/125A
	500V				25A/25A		63A/63A			80A/80A	100A/100A
	690V				25A/25A		40A/40A			63/63A	63A/63A
IEC rated operational current I _e DC-21B	110VDC	16A ^①	20A ^①	25A ^①	32A ^①	40A ^①	63A ^①	80A ^①	100A ^①	100A ^①	125A ^①
	250VDC	16A ^②	20A ^②	25A ^②	32A ^②	40A ^②	63A ^②	80A ^②	100A ^②	100A ^②	125A ^②
	400VDC	16A ^③	20A ^③	25A ^③	25A ^③		40A ^③			63A ^③	
IEC rated operational power (3 phase) AC-23A/B	415V	7.5KW	9KW	11KW	15KW	18.5KW	30KW	37KW	45KW	55KW	
	500V		11KW	15KW							
	690V										
Short circuit withstand current of fuse protection (KA rms expected value)											
Fuse class	415V	16A	20A	25A	32A	40A	63A	80A	100A		125A
Rated conditional short-circuit current	415V	10kA					15kA			20kA	
Short circuit withstand current of circuit breaker for protection, any circuit breaker that can trip within 0.3s											
Rated short-time withstand current	0.3S	2.5kA					3kA			5kA	
Short circuit performance (unprotected)											
Rated short-time withstand current	1S	1.26kA					1.5kA			2.75kA	
Rated short circuit making capacity		1.8kA					2.1kA			3.9kA	
Cable cross section		1.5~10mm ²					2.5~35mm ²			10~70mm ²	
Rated insulation voltage U _i		800V									
Rated impulse withstand voltage U _{imp}		8kV									
Mechanical Endurance		100000									
Ambient Temperature		Operating -25~+55°C					Storage -40~+70°C				

- ① Each pole is used as positive and negative ② Three poles in series , two poles in series for positive , one pole for negative
③ Four poles in series , two poles in series for positive , other two poles in series for negative

Mechanical Combination System

		105mm	105mm	105mm
		Mechanical combination system: for 6/8 pole	Mechanical interlock mechanism: for 3/4 pole I-I-II conversion	Mechanical interlock mechanism: for 3/4 pole I-O-II conversion
				
		EAS7DB/80-IM2	EAS7DB/80-IM31	EAS7DB/80-IM32
Type	3P	EAS7DB/63/3-IM2	EAS7DB/80/3-IM31	EAS7DB/80/3-IM32
	4P	EAS7DB/63/4-IM2	EAS7DB/80/4-IM31	EAS7DB/80/4-IM32

Technical Data

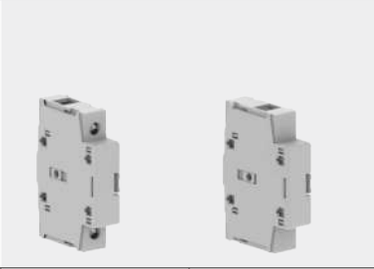
Current(≤40°C)										
Agreed heating current		63A	80A	100A	63A	80A	100A	63A	80A	100A
IEC rated operational current I_e AC-21A/B(≤690V)		63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A
IEC rated operational current I_e AC-22A/B	415V	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A
	500V	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A
	690V	40A/63A	63A/80A	63A/80A	40A/63A	63A/80A	63A/80A	40A/63A	63A/80A	63A/80A
IEC rated operational current I_e AC-23A/B	415V	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A	63A/63A	80A/80A	100A/100A
	500V	63A/63A			63A/63A			63A/63A		
	690V	40A/40A			40A/40A			40A/40A		
IEC rated operational current I_e DC-21B	110VDC	63A ^①	80A ^①	100A ^①	63A ^①	80A ^①	100A ^①	63A ^①	80A ^①	100A ^①
	250VDC	63A ^②	80A ^②	100A ^②	63A ^②	80A ^②	100A ^②	63A ^②	80A ^②	100A ^②
	400VDC	40A ^③			40A ^③			40A ^③		
IEC rated operational power (3 phase) AC-23A/B	415V									
	500V	30KW	37KW	45KW	30KW	37KW	45KW	30KW	37KW	45KW
	690V									
Short circuit withstand current of fuse protection (kA rms expected value)										
Fuse class	415V	63A	80A	100A	63A	80A	100A	63A	80A	100A
Rated conditional short-circuit current	415V	15kA								
Short circuit withstand current of circuit breaker for protection, any circuit breaker that can trip within 0.3s										
Rated short-time withstand current	0.3S	3kA								
Short circuit performance (unprotected)										
Rated short-time withstand current	1S	1.5kA								
Rated short circuit making capacity		1.4kA								
Cable cross section		2.5~35mm ²								
Rated insulation voltage U_i		800V								
Rated impulse withstand voltage U_{imp}		8kV								
Mechanical Endurance		100000								
Ambient Temperature		Operating -25~+55°C				Storage -40~+70°C				

- ① Each pole is used as positive and negative ② Three poles in series , two poles in series for positive , one pole for negative
 ③ Four poles in series , two poles in series for positive , other two poles in series for negative

AC ISOLATION SWITCH

EAS7 AC Isolator Add on

	EAS7-PS40 EAS7-PSR40		EAS7-PS80 EAS7-PSR80		EAS7-PS125 EAS7-PSR125	
Fourth pole, simultaneous closing operation as switch poles						
Type	EAS7-PS40	EAS7-PSR40	EAS7-PS80	EAS7-PSR80	EAS7-PS125	EAS7-PSR125
Ith	40A	40A	80A	80A	125A	125A
Width	11mm	11mm	16mm	16mm	21.3mm	21.3mm
Applied to	EAS7-16~ EAS7-40	EAS7-PM16~ EAS7-PM40	EAS7-63~ EAS7-80	EAS7-PM63~ EAS7-PM80	EAS7-100~ EAS7-125	EAS7-PM100~ EAS7-PM125
Function						

	EAS7-PD40 EAS7-PDR40		EAS7-PD80 EAS7-PDR80		EAS7-PD125 EAS7-PDR125	
Fourth pole, early-make closing operation with respect to switch poles						
Type	EAS7-PD40	EAS7-PDR40	EAS7-PD80	EAS7-PDR80	EAS7-PD125	EAS7-PDR125
Ith	40A	40A	80A	80A	125A	125A
Width	11mm	11mm	16mm	16mm	21.3mm	21.3mm
Applied to	EAS7-16~ EAS7-40	EAS7-PM16~ EAS7-PM40	EAS7-63~ EAS7-80	EAS7-PM63~ EAS7-PM80	EAS7-100~ EAS7-125	EAS7-PM100~ EAS7-PM125
Function						

EAS7 AC Isolator Add on

Neutral plate terminal

	EAS7-PN40 EAS7-PNR40		EAS7-PN80 EAS7-PNR80		EAS7-PN125 EAS7-PNR125	
Type	EAS7-PN40	EAS7-PNR40	EAS7-PN80	EAS7-PNR80	EAS7-PN125	EAS7-PNR125
Ith	40A	40A	80A	80A	125A	125A
Width	11mm	11mm	16mm	16mm	21.3mm	21.3mm
Applied to	EAS7-16~ EAS7-40	EAS7-PM16~ EAS7-PM40	EAS7-63~ EAS7-80	EAS7-PM63~ EAS7-PM80	EAS7-100~ EAS7-125	EAS7-PM100~ EAS7-PM125
Function						

Earth/Ground Plate terminal

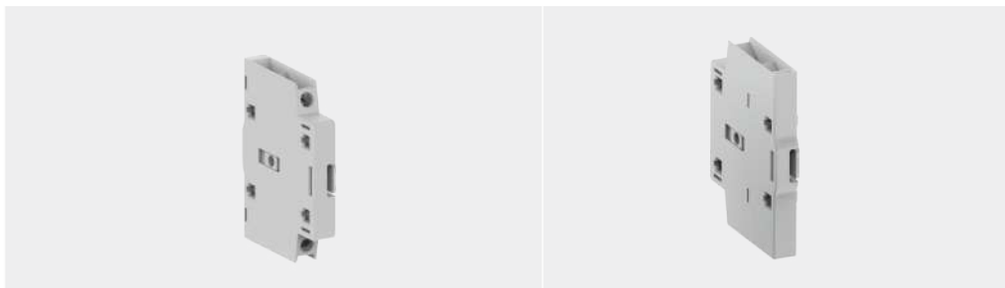
	EAS7-PE40 EAS7-PER40		EAS7-PE80 EAS7-PER80		EAS7-PE125 EAS7-PER125	
Type	EAS7-PE40	EAS7-PER40	EAS7-PE80	EAS7-PER80	EAS7-PE125	EAS7-PER125
Ith	40A	40A	80A	80A	125A	125A
Width	11mm	11mm	16mm	16mm	21.3mm	21.3mm
Applied to	EAS7-16~ EAS7-40	EAS7-PM16~ EAS7-PM40	EAS7-63~ EAS7-80	EAS7-PM63~ EAS7-PM80	EAS7-100~ EAS7-125	EAS7-PM100~ EAS7-PM125
Function						

AC ISOLATION SWITCH

EAS7 AC Isolator Add on

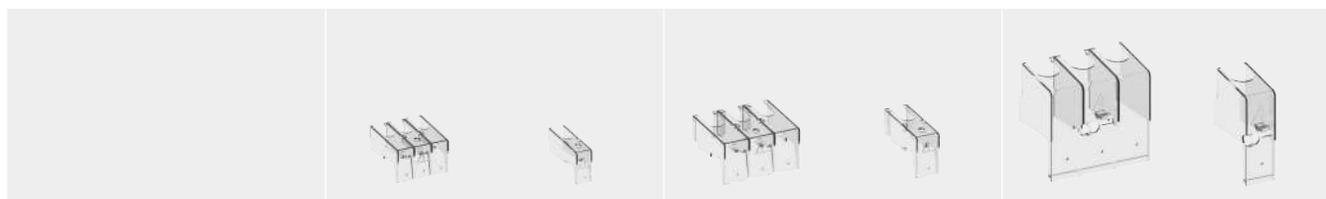
Add-on Auxiliary Contacts

One only add-on block suitable for all the EAS80 switch disconnectors, having simultaneous operation with the switch poles.



Type	EAS7-P1	EAS7-P2	EAS7-P1R	EAS7-P2R
Contacts	1NO+1NC	2NO	1NO+1NC	2NO
Width	9mm	9mm	9mm	9mm
Parameter	AC-13: 10A, 230V~ AC-15: 6A,230V~		AC-13: 10A, 230V~ AC-15: 6A,230V~	
Function	1NO+1NC 13 21 14 22	2NO 13 23 14 24	1NO+1NC 13 21 14 22	2NO 13 23 14 24
Description	For DB , DC , EL ,ELA		For PM	

Terminal shroud



Type	EAS7-TS40-3	EAS7-TS40-1	EAS7-TS80-3	EAS7-TS80-1	EAS7-TS125-3	EAS7-TS125-1
Poles	3P	1P	3P	1P	3P	1P
Applied to	For the main body switch of 16A to 40A	For the fourth pole of 16A to 40A	For the main body switch of 63A to 80A	For the fourth pole of 63A to 80A	For the main body switch of 100A to 125A	For the fourth pole of 100A to 125A

EAS7 AC Isolator Accessories

Mechanical combination system

Mechanical interlock mechanism

Rod extension

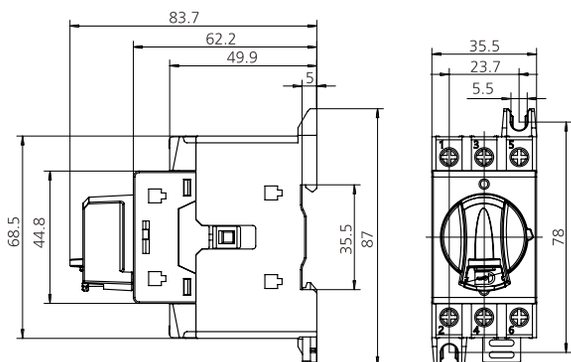
Type	EAS7-80-IM2	EAS7-80-IM31	EAS7-80-IM32	EAS7-SF150	EAS7-SF200	EAS7-SF320
Applied to	For the main body switch of 63A to 80A	For the main body switch of 63A to 80A	For the main body switch of 63A to 80A	150mm	200mm	320mm
Description	Mechanical combination system: for 6/8	Mechanical interlock mechanism: for 3/4 pole I-I+II-II conversion	Mechanical interlock mechanism: for 3/4 pole I-O-II conversion	Lenght customized		

Rotating Handle Parts

Type	7-PM-BB	7-PMR-RY	7-PMR-BW	7-DC-BB	7-DCR-RY	7-DCR-BW	7-DBR	7-DB
Fixing method	Screw	Screw	Screw	Nut/Screw	Nut/Screw	Nut/Screw	Clasp	Clasp
Size	□ 64mm	□ 64mm	□ 64mm	□ 64mm	□ 64mm	□ 64mm		
Description	For PM Panel mounting			For DC Door interlocked mounting			For DB Rail mounting	
	<p>Panel mounting</p>			<p>Door interlocked mounting</p>			<p>Rail mounting</p>	

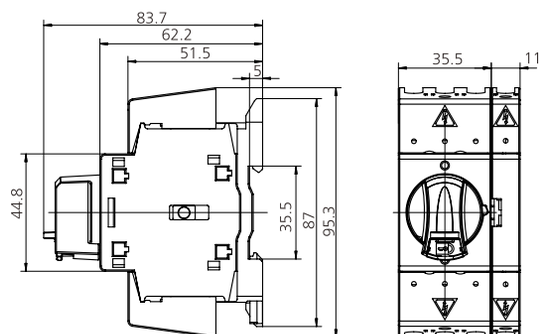
AC ISOLATION SWITCH

Overall and Installation Dimension(mm)



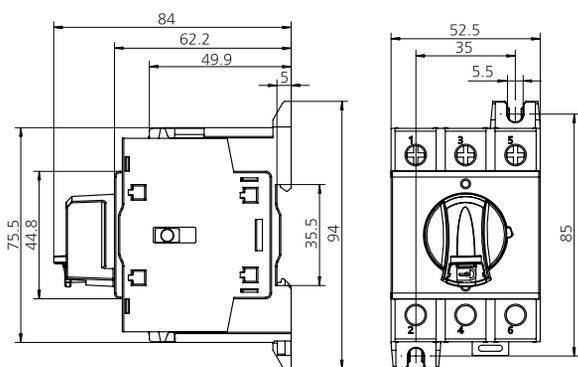
EAS7DB/16/3R
EAS7DB/25/3R

EAS7DB/32/3R
EAS7DB/40/3R



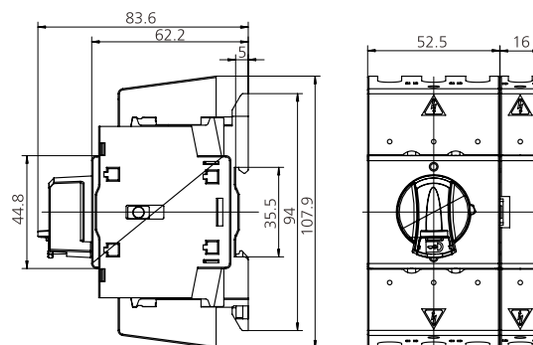
EAS7DB/16/4R
EAS7DB/25/4R

EAS7DB/32/4R
EAS7DB/40/4R



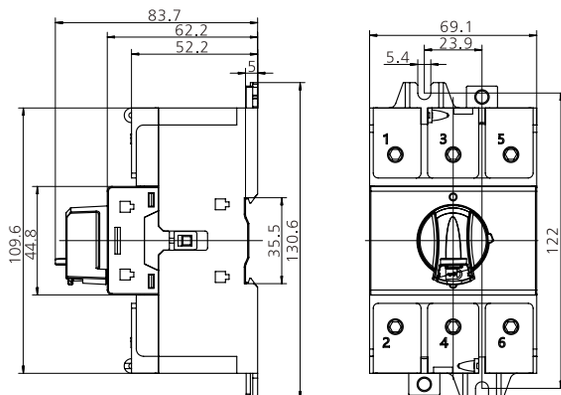
EAS7DB/63/3R

EAS7DB/80/3R



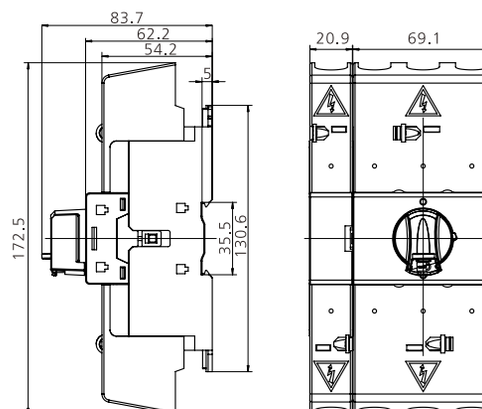
EAS7DB/63/4R

EAS7DB/80/4R



EAS7DB/100/3R

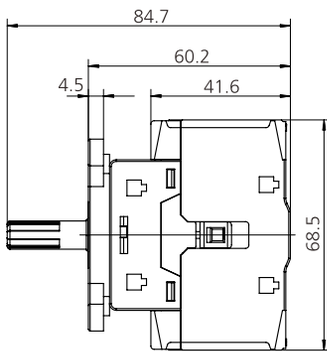
EAS7DB/125/3R



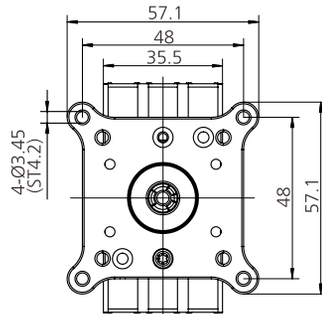
EAS7DB/100/4R

EAS7DB/125/4R

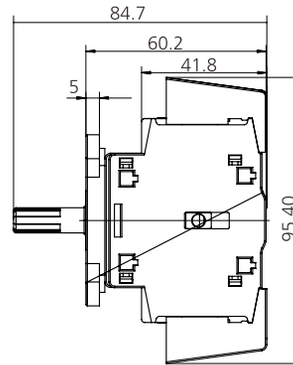
Overall and Installation Dimension(mm)



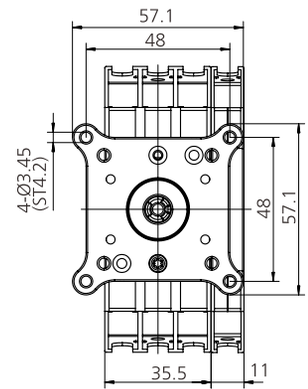
EAS7PM/16/3R
EAS7PM/25/3R



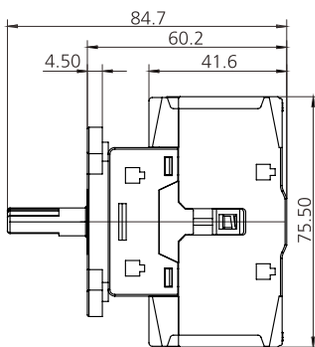
EAS7PM/32/3R
EAS7PM/40/3R



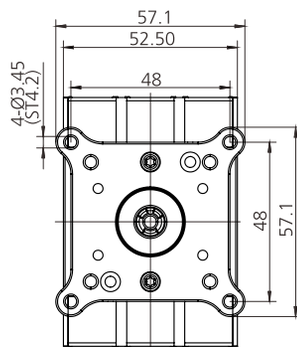
EAS7PM/16/4R
EAS7PM/25/4R



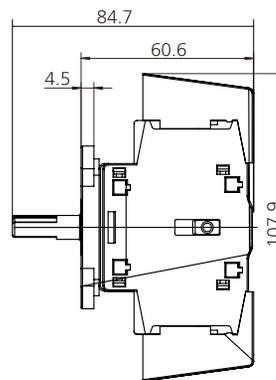
EAS7PM/32/4R
EAS7PM/40/4R



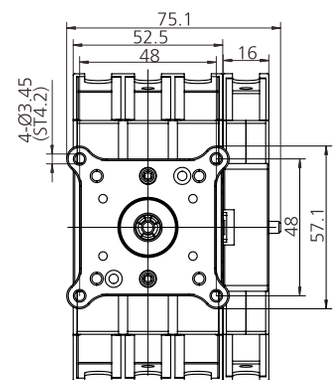
EAS7PM/63/3R



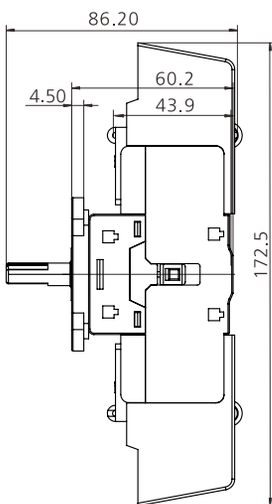
EAS7PM/80/3R



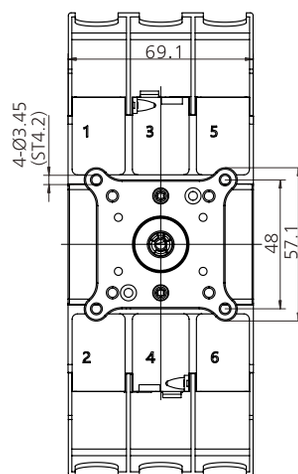
EAS7PM/63/4R



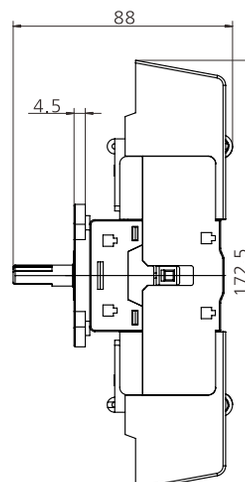
EAS7PM/80/4R



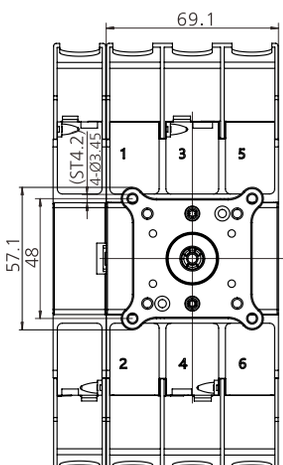
EAS7VM/100/3R



EAS7PM/125/3R



EAS7PM/100/4R

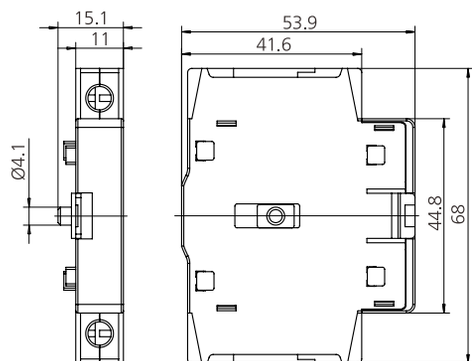


EAS7PM/125/4R

AC ISOLATION SWITCH

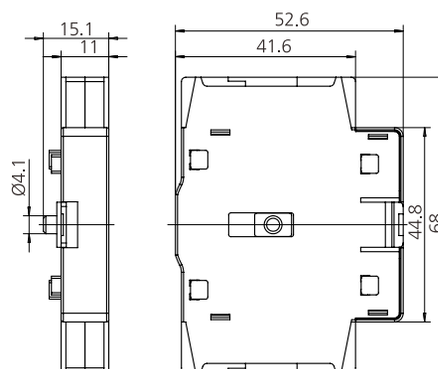
Overall and Installation Dimension(mm)

Add on pole



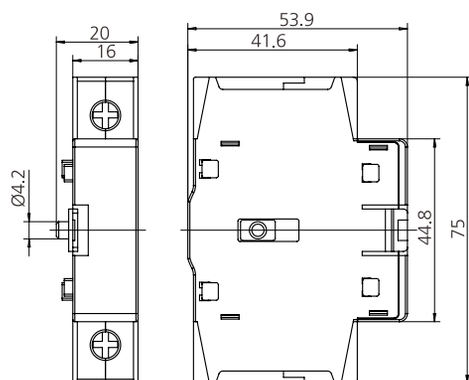
EAS7-PS40
EAS7-PD40

EAS7-PN40
EAS7-PE40



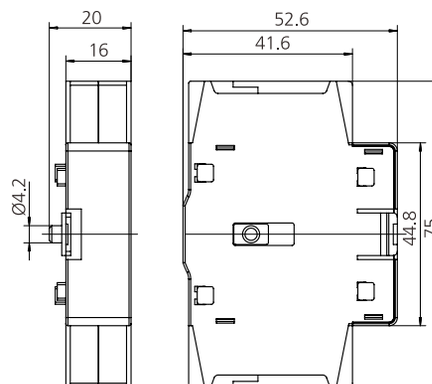
EAS7-PS40R
EAS7-PD40R

EAS7-PN40R
EAS7-PE40R



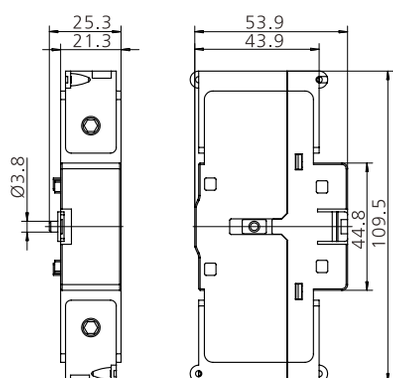
EAS7-PS80
EAS7-PD80

EAS7-PN80
EAS7-PE80



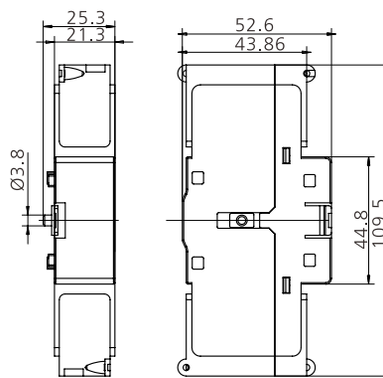
EAS7-PS80R
EAS7-PD80R

EAS7-PN80R
EAS7-PE80R



EAS7-PS125
EAS7-PS125

EAS7-PN125
EAS7-PE125

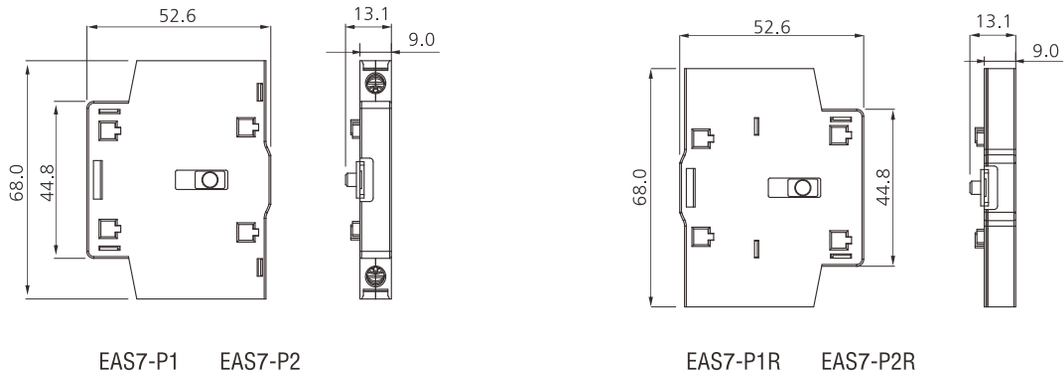


EAS7-PSR125
EAS7-PSR125

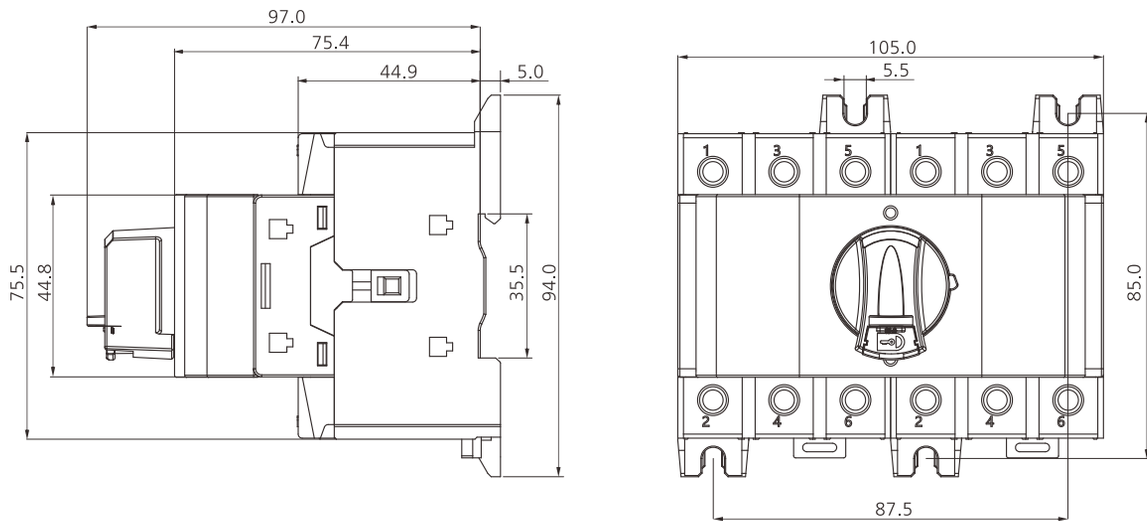
EAS7-PNR125
EAS7-PER125

Overall and Installation Dimension(mm)

Auxiliary contact



Mechanical combination system



AC ISOLATION SWITCH

EAS7EL AC Isolator Enclosure Box Plastic

EAS7EL/40/R

EAS7EL/80/R

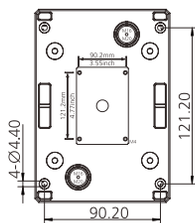
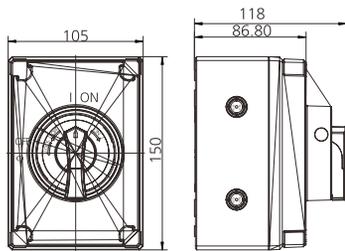
EAS7EL/125/R ▲



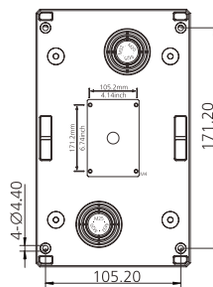
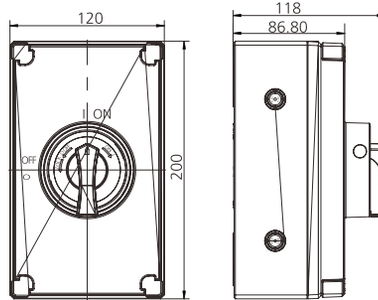
Type	EAS7EL/40/R				EAS7EL/80/R			EAS7EL/125/R	
If the conventional Enclosed thermal Current	16A	25A	32A	40A	63A	80A	100A	100A	125A
Components Enclosure	EAS7 EL/16	EAS7 EL/25	EAS7 EL/32	EAS7 EL/40	EAS7EL/63	EAS7EL/80	EAS7EL/80H	EAS7EL/100	EAS7EL/125

▲ underdeveloped

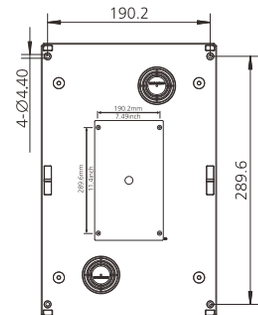
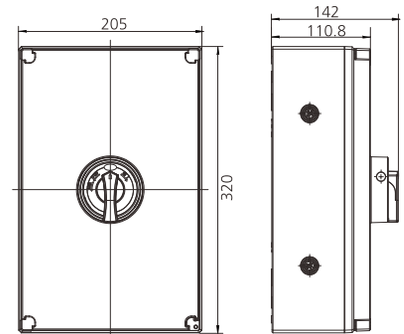
Overall and Installation Dimension(mm)



EAS7EL/40/R



EAS7EL/80/R



EAS7EL/125/R

EAS80-EL AC Isolator Enclosure Box Metal

EAS7ELA/40/R

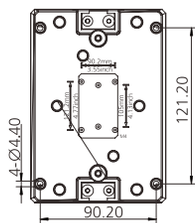
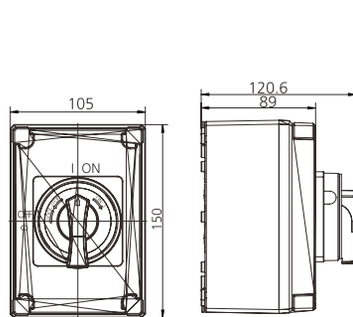
EAS7ELA/80/R

EAS7ELA/125/R

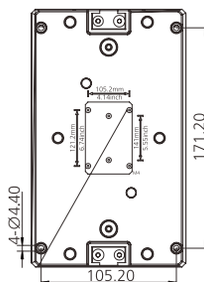
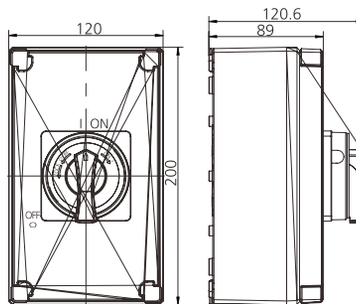


Type	EAS7ELA/40/R				EAS80-E7LA/80/R			EAS7ELA/125/R	
IEC Conventional free air thermal current Ith AC21A(≤690V)	16A	25A	32A	40A	63A	80A	100A	100A	125A
Components Enclosure	EAS7 ELA/16	EAS7 ELA/25	EAS7 ELA/32	EAS7 ELA/40	EAS7ELA/63	EAS7ELA/80	EAS7ELA/80H	EAS7ELA/100	EAS7ELA/125

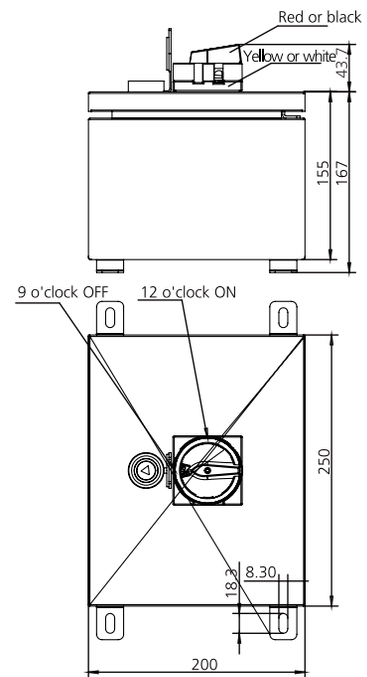
Overall and Installation Dimension(mm)



EAS7ELA/40/R



EAS7ELA/80/R



EAS7ELA/125/R