



- New compact breakers -



TERASAKI ELECTRIC CO., LTD.

www.terasaki.co.jp

Catalogue No.'17-I64E

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FEATURES

Saving space and saving money !

No.4

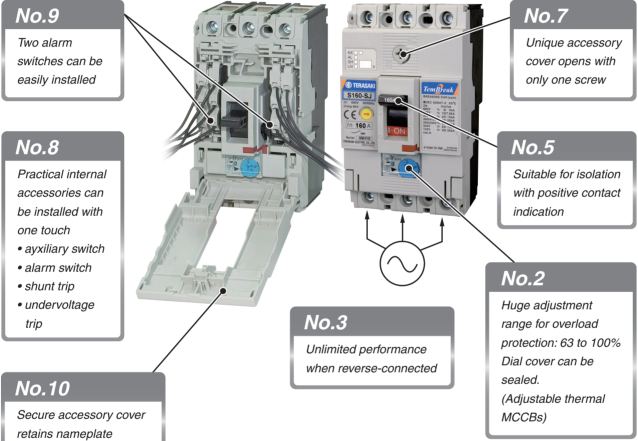
Operation in pollution degree 3 to IEC standard

No.1

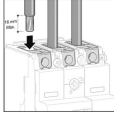
Compact size: W75 H130 D68; and high breaking capacity: 40kA 415V (S160-SF/SJ)

No.6

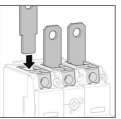
IP20 protection for the terminals and IP30 protection for the front cover with toggle (with terminal covers)



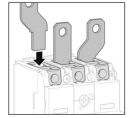
VARIED TERMINATIONS



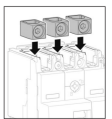
cable clamp



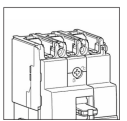
straight extension bar



spread extension bar



cable clamp for aluminum conductors



front connections

Ratings and	1	
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Molded Case C	Circuit Breakers	nd Spe

1 Fixed thermal and fixed magnetic MCCBs1-2
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Ratings and Specifications

Molded Case Circuit Breakers

1 Fixed thermal and fixed magnetic MCCBs

Frame size (A)	100	160	160	160	250	250		
Type	E100-SF	E160-SF	S160-SCF	S160-SF	E250-SF	S250-SF		
Number of poles	2 3	<u> </u>	2 3 4	3 4	2* 3 4	2* 3 4		
Ratings	10 50	16 63	15 75	15 75	125	125		
Rated current, A Calibrated at 40°C	15 60	20 80	20 100	20 100	150	125		
Calibrated at 40 C	20 75	20 80 25 100	30 125	30 125	175	175		
	30 100	32 125	40 160	40 160	200	200		
	40	40	50	50	225	225		
	40	50	60	60	250	250		
		(45°C only)			200	200		
		(
* center pole omitted								
Rated insulation voltage [U _i] V AC	690	690	690	690	690	690		
Rated impulse withstand voltage (Uimp) kV	6	8	8	8	8	8		
Utilization Category	Α	A	A	A	A	Α		
Rated breaking capacity, kA		·						
IEC60947-2 AC 690V				6/3	10/7.5	4/4		
I _{cu} /I _{cs} (sym) 500V 440V	7.5/3.8 10/5		7.5/4	10/7.5	10/7.5 15/12	25/13		
	10/5		15/7.5	25/13		30/15 40/20		
	16/8		25/13 25/13	40/20 40/20	25/19 25/19	40/20		
<u></u>	25/13	25/13	35/18	50/25	35/27	85/43		
1 DC 250V	7.5/3.8		20/10	25/13	15/12	25/13		·
<u> </u>	15/7.5	10/5	30/15	40/20	25/19	40/20		
Rated short time withstand current, kA	_		_		_	_		
External dimensions, mm								
	50 75	25	50 75 100	75 100	105 105 140	105 105 140		
b	130	130	130	130	165	165		
	68	68	68	68	68	68		
d	87	95	95	95	95	95		
Weight (marked standard type) kg	0.48 0.74	0.3	0.6 0.8 1.0	0.8 1.0	1.5 1.5 1.9	1.5 1.5 1.9		
Connections and Mountings								
Front-connected (FC) Terminal screws	•	<u>•</u>	<u>•</u>	<u>•</u>	<u>•</u>	<u>•</u>		
With straight extension bars		0	<u> </u>	0	0	0		
With spread extension bars			_ 0	<u> </u>	_ 0			
Cable clamps Rear-connected (RC) Bolt studs	0	<u> </u>			<u> </u>	<u> </u>		
Flat bar studs	<u> </u>		0	0	0	0		
Plug-in (PM) For switchboards Standard (PMC)			<u> </u>	<u> </u>	<u> </u>			
High-performance (PMB)	_	_	_	_	_			
For distribution boards (PMC)	_	_	_	_	_	_	·	
Draw-out type (DR)	_	_		_		_		
TemPlug70 (PG)	_	_	_	_	_	_		
TemPlug45B (PG4)								
DIN rail mount			$ 0$ \bigcirc	$\bigcirc \textcircled{1}$				
Clip-in chassis mount								
Accessories (optional) Symbol	-		-	-	-	-		
Auxiliary switch A X	•	_	•	•	•	•		
Alarm switch A L	•		•	•	•	•		
Auxiliary switch A X Alarm switch A L Shunt trips S H								
	- •							
Motor operator M C External operating Breaker-mounted H B				-				
handle Door-mounted (variable depth) H P								
T				<u> </u>	<u> </u>			
Toggle extension HA Mechanical interlock Slide type MS	- •		- •	•	•	•		
2 Toggle holder HH	•	•	•	•	•	•		
	•	•	•	•	•	•		
Terminal cover For front-connected C F	•	•	•	•	•	•		
≥ loggle lock H L Terminal cover For front-connected C F For rear-connected and plug-in C R For rear-connected and plug-in C R	•		•	•	•	•		
For cable clamps CS					• •	•		
Interpole barrier B A	•		• 3	• 3	• 3	• 3		
Terminal block for lead T F	•		-	-	-	-		
Door flange D F Standard specifications	•	•	•	•	•	•		
Overcurrent trip mechanism	Fixed thermal	Fixed thermal	Fixed thermal	Fixed thermal	Fixed thermal	Fixed thermal		
	Fixed magnetic?	Fixed magnetic	Fixed magnetic	Fixed magnetic	Fixed magnetic	Fixed magnetic		
Trip button (color)	Yes (Red)	Yes (Red)	Yes (Red)	Yes (Red)	Yes (Red)	Yes (Red)		
Handle position indication (ON: Red, OFF: Green)	Yes	Yes	Yes	Yes	Yes	Yes		
Suitability for isolation	Non	Yes	Yes	Yes	Yes	Yes		
CE marking	Non	Yes	Yes	Yes	Yes	Yes		
Notes:								

Notes:

③: Standard. This configuration used unless otherwise specified. ○: Optional standard. Specify when ordering. ●: "yes" or "available". --: "no" or "not available".
 ①: DC rating available on request. ③: Line side interpole barriers are supplied as standard. (Front connection only) ⑦: Hydraulic-magnetic type for below 10A rating.
 ①: Provided with DIN rail adaptor.

Ratings and Specifications

Molded Case Circuit Breakers

2Adjustable thermal and fixed or adjustable magnetic MCCBs

Frame size (A)	160	160	250	250	 	
Туре	S160-SCJ	S160-SJ	E250-SJ	S250-SJ		
Number of poles	3 4	3 4	3 4	3 4	 	
Ratings					 	
Rated current, A	25	25	100	160		
Calibrated at 45°C	40	40	125	200		
	63	63	160	250		
	80	80	200			
	100	100	250			
	125	125				_
	160	160				
Rated insulation voltage $[U_i]$ V	AC 690	690	800	800	 	
Rated impulse withstand voltage $[U_{imp}]$ kV	8	8	8	8	 	
Utilization Category	A	A	A	Ā	 	
Rated breaking capacity, kA					 	
	0V —	6/3	_	4/4	 	
	25V 7.5/4	10/7.5	7.5/6	10/7.5	 	
	0V 15/7.5	25/13	15/12	30/15	 	
41	5V 25/13	40/20	25/19	40/20	 	
	0V 25/13	40/20	25/19	40/20	 	
	0V 35/18	50/25	35/27	85/43	 	
	0V 20/10	25/13	15/12	25/13	 	
	25V 30/15	40/20	25/19	40/20	 	
Rated short time withstand current, kA					 	
External dimensions, mm	75 100	75 100	105 140	105 140	 	
	a 75 100 b 130	75 100 130	105 140 165	105 140 165	 	
			68	68	 	
	c 68 d 95	68 95	95	95	 	
Weight (marked standard type) kg	0.8 1.0	0.8 1.0	1.5 1.9	1.5 1.9	 	
Connections and Mountings	0.0 11.0	0.0 11.0	1.5	1.5	 	
Front-connected (FC) Terminal screws	•	•	•	•	 	
With straight extension bars		<u> </u>	<u> </u>	<u> </u>	 	
With spread extension bars	0	0	0	0	 	
Cable clamps	0	0	0	0	 	
Rear-connected (RC) Bolt studs	_	_	_	_	 	
Flat bar studs	0	0	0	0	 	
Plug-in (PM) For switchboards Standard (PMC)					 	
High-performance (PN	1B) —				 	
For distribution boards (PMC)					 	
Draw-out type (DR)					 	
TemPlug70 (PG)					 	
TemPlug45B (PG4)					 	
DIN rail mount		<u>01</u>			 	
Clip-in chassis mount Accessories (optional) Sym					 	
Adviniary switch Alarm switch					 	
		•	-	-		
Undervoltage trips		•	•	•		
	1C —	_	•	•		
	IB ●	•	•	•	 	
	IP ●	•	•	•	 	
Toggle extension	IA —				 	
3	1S	•	•	•	 	
E Toggle holder	IH •	•	•	•	 	
≥ Toggle lock H		•	•	•	 	
	F •	•	-	-	 	
For rear-connected and plug-in C		•	•	-	 	
For cable clamps C	$\frac{S}{A} = \frac{\bullet}{\bullet 3}$	• 3	• 3	• 3	 	
	F US		<u></u>	<u> </u>	 	
	F •			-	 	
Standard specifications	· · ·				 	
Overcurrent trip mechanism	Adjustable thermal	Adjustable thermal	Adjustable thermal	Adjustable thermal	 	
	Fixed magnetic	Fixed magnetic	Adjustable magnetic	Adjustable magnetic		
Trip button (color)	Yes (Red)	Yes (Red)	Yes (Red)	Yes (Red)	 	
Handle position indication (ON: Red, OFF: Green)	Yes	Yes	Yes	Yes	 	
Suitability for isolation	Yes	Yes	Yes	Yes	 	
CE marking	Yes	Yes	Yes	Yes	 	
Notes:						

Notes:

🖲 : Standard. This configuration used unless otherwise specified. 🔿 : Optional standard. Specify when ordering. 🌒 : "yes" or "available". — : "no" or "not available".

 \bigcirc : DC rating available on request. \bigcirc : Line side interpole barriers are supplied as standard. (Front connection only) \bigcirc : Provided with DIN rail adaptor.

Ratings and Specifications

Molded Case Circuit Breakers

³Switch-disconnectors

Frame size (A)	160	250	 	 	
Туре	S160-SN	S250-SN			
Number of poles	3 4	3 4			
Ratings	<u> </u>	<u> </u>	 	 	
Rated current, A	160	250	 	 	
Rated insulation voltage $[U_i]$ V AC	690	800	 	 	
Rated operational voltage V AC	690	690	 	 	
DC	250	250	 	 	
Rated short circuit making capacity, kA peak	2.8	6	 	 	
Rated short time withstand current, kA	2 (0.3sec)	3 (0.3sec)	 	 	
Rated impulse withstand voltage $[U_{imp}]$ kV	8	8	 	 	
Performance	<u> </u>	<u> </u>	 	 	
Utilization category AC 690V	AC-23A	AC-23A	 	 	
IEC 60947-3 DC 250V	DC-22A	DC-22A	 	 	
Upstream breaker (OCPD) 2300	S160-SF	S250-SF	 	 	
External dimensions, mm	0100-01	0230-01	 	 	
	75 100	105 140	 	 	
	130	165	 	 	
	68	68	 	 	
	95	95	 	 	
Weight (marked standard type) kg	0.7 0.9	1.5 1.9	 	 	
Connections and Mountings	0.7 0.3	1.5 1.3	 	 	
Front-connected (FC) Terminal screws	•	•	 	 	
With straight extension bars	0	<u> </u>	 	 	
With straight extension bars	<u><u> </u></u>	<u> </u>	 	 	
Cable clamps	0	<u> </u>	 	 	
Rear-connected (RC) Bolt studs	<u> </u>	<u> </u>	 	 	
Flat bar studs	0	<u> </u>	 	 	
Plug-in (PM) For switchboards Standard (PMC)	<u> </u>	<u> </u>	 	 	
High-performance (PMB)			 	 	
For distribution boards (PMC)	_		 	 	
Draw-out type (DR)	_		 	 	
TemPlug70 (PG)			 	 	
TemPlug45B (PG4)	_		 	 	
DIN rail mount	\odot (1)		 	 	
Clip-in chassis mount			 	 	
Accessories (optional) Symbol			 	 	
Auxiliary switch A X Alarm switch A L Shunt trips S H				-	
a g Shunt trips S H					
Undervoltage trips					
Motor operator M C	_				
External operating Breaker-mounted H B			 	 	·
handle Door-mounted (variable depth) H P	•		 	 	
Tangle automaion II A	-		 	 	
Mechanical interlock Slide type MS Toggle holder HH	•	• · · · ·	 	 	
2 Toggle holder HH	-	— ———————————————————————————————————	 	 	
≥ Toggle lock HL		<u> </u>	 	 	
Terminal cover For front-connected C F			 	 	
Toggle lock H L For front-connected C F For rear-connected and plug-in C R For rear-connected and plug-in C R		<u> </u>	 	 	·
For cable clamps C S		<u> </u>	 	 	
Interpole barrier B A	• 3	• 3	 	 	
Terminal block for lead T F			 	 	
Door flange D F	-		 	 	
Standard specifications	-	<u> </u>	 	 	
Trip button (color)	Yes (Red)	Yes (Red)	 	 	
Handle position indication (ON: Red, OFF: Green)	Yes (Red) Yes	Yes (Red)	 	 	
Suitability for isolation	Yes	Yes	 	 	
CE marking	Yes	Yes	 	 	
	100	100	 	 	

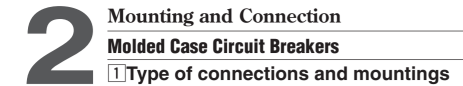
Notes:

 Notes:

 Standard. This configuration used unless otherwise specified. ○: Optional standard. Specify when ordering. •: "yes" or "available". -: "no" or "not available".
 : Line side interpole barriers are supplied as standard. (Front connection only) ①: Provided with DIN rail adaptor.
 : Required for overcurrent protection. Rated conditional short-circuit current [I_{cc}] will be the same as Rated short-circuit breaking capacity of upstream breaker.

Mounting and Connection

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List of connecting type······2-2	
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5 Reverse connection 2-8	
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List of connecting types

		Front-connected (FC)		Rear-conn	ected (RC)
Connecting types (Abbreviation)	For compression terminals / flat bars	With extension bars	With cable clamps	Flat bar studs Stud can be turned 45° or 90°	Bolt studs
Outer view Breaker					
E100-SF	۲		0	_	0
E160-SF	۲	0	0	—	—
S160-SCF S160-SF	۲	0	_	0	_
S160-SCJ S160-SJ S160-SN	۲	0	0	0	_
E250-SF S250-SF E250-SJ S250-SJ S250-SJ S250-SN	F F J J		0	0	_
Remarks	Connect compression terminals or flat bars directly to breaker terminals.	 Extension bars are attached to breaker terminals. Connect compression terminals or flat bars to the extension bars. 	Cable clamps are attached to breaker terminals. Connect wires directly to cable clamps.	 Flat bar studs will be factory installed in the horizontal position unless otherwise specified. For E250, S250, the flat bar studs in the vertical position are available on request. Please select a position code from those shown in the table below: Position Position of flat bar studs code Line side Load side RC-A Vertical Horizontal RC-B Horizontal Vertical RC-D Horizontal Vertical For S160, the studs are horizontal direction only. 	

See page 2-6 for dimensions and tightening torques of terminal screws.

Notes:

• : Standard. This configuration used unless otherwise specified.

○ : Optional standard. Specify when ordering.

▲ : Semi-standard.
 △ : Custom-built. Contact us for details.
 — : "no" or "not available".

1). See page 2-3 for details.

Connecting parts

There are the following connecting/mounting hardware available as options:

1. Extension bars for front conection

Туре	Number	Applicable breakers		Min	Constitu	ent parts		Remarks
Type	of poles	Applicable breakers		order qty	Extension bar	Screw B	Screw C	nomarko
T2FB12L2SH	2			1/2	2	2	2	
T2FB12L3SH	3	S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN	Straight extension bars	1/2	3	3	3	
T2FB12L4SH	4				4	4	4	
T2FB12L2SB	2			1	4	4	4	
T2FB12L3SB	3	S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN	Straight extension bars		6	6	6	
T2FB12L4SB	4				8	8	8	
T2FB25L3WH	3		Spread extension bars	1/2	3	3	3	
T2FB25L4WH	4	E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	Spread extension bars	1	4	4	4	
T2FB25L3WB	3	E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	Spread extension bars	1	6	6	6	
T2FB25L4WB	4	E230-3F, 3230-3F, E230-33, 3230-33, 3230-3N			8	8	8	
T2FB25L2SH	2			1/2	2	2	2	
T2FB25L3SH	3	E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	Straight extension bars	(1)	3	3	3	
T2FB25L4SH	4				4	4	4	
T2FB25L2SB	2				4	4	4	
T2FB25L3SB	3	E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	Straight extension bars	1	6	6	6	
T2FB25L4SB	4				8	8	8	

• See page 2-6 for screws B and C. Note ①: Two sets, one for the line side and one for the load side, are required per breaker.

2. Frat bar stud for rear connection

					Constituent parts		
Туре	Number of poles		Min order qty	Stud bar	Screw D	Screw E	Remarks
T2RP12L2S	2			4	4	4	
T2RP12L3S	3	S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN	1	6	6	6	
T2RP12L4S	4			8	8	8	
T2RP25L2S	2		1	4	4	4	
T2RP25L3S	3	E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN		6	6	6	
T2RP25L4S	4		1	8	8	8	

• See page 2-6 for screws D and E. Note ①: The studs can be rotated to four angular positions: 0 (horizontal), 45, 90 (vertical) and 135 degrees.



Mounting and Connection

Molded Case Circuit Breakers

2Compression terminals

Front connected type (without extension bar)

Frame size (A)	Breaker							Nominal wire s	size (mm²)				
Fidille Size (A)	Diedkei		2	5.5	8	14	22	38	60	70	80	100	150
100	E100-SF	(15-50A)	R2-5 (R2-6)	R5.5-5 (R5.5-6)	R8-5 (R8-6)	R14-5	NTMCB22-5S AMP33114						
		(60-160A)			R8-8	R14-8	R22-8	AMP322870 JST38-S8 NTM38-8S	60-2BA Note ②				
160	S160-SCF, S160-SF, S160-SCJ S160-SJ, S160-SN	(15-50A)	R2-5 (R2-6)	R5.5-5 (R5.5-6)	R8-5 (R8-6)	R14-5	NTMCB22-5S AMP33114						
		(60-160A)			R8-8	R14-8	R22-8	AMP322870 JST38-S8 NTM38-8S	60-2BA Note ②	MELEC TM70-8			
250	E250-SF, S250-SF, E250-SJ S250-SJ, S250-SN							R38-8	R60-8		80-3BA Note ②	100-3BA Note ②	CB150-8
											CB80-8	CB100-8	

Front connected type (with extension bar)

Frame size (A)	Breaker	Nominal wire size (mm²)								
	Dieakei	38	60	80	100	150	200	325		
250	E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	R38-10	R60-10	R80-10	R100-10	R150-10				
						CB150-10				

Notes:

①. Commercially made compression terminals can be used (refer to boxes) R/RD : JIS-compliant

СВ : JEM 1399-compliant

AMP : Made by Nippon AMP Co., Ltd.

JST : Made by Japan Solderless Terminal Manufacturing Co., Ltd.

NTK : Made by Nippon Tanshi Co., Ltd.

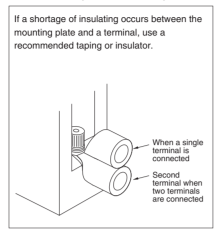
 NTM
 : Made by Nichifu Terminal Industries Co., Ltd.

 MELEC : Made by Shanghai JiaMeng Electrical Equipment Co., Ltd.

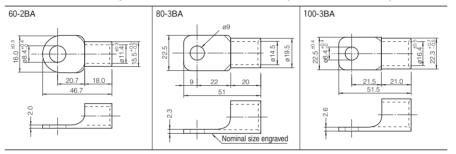
 ②. Compression terminals in ______ box cells are made by us at Terasaki. They are available from us or our authorized agents.

 3. Compression terminals enclosed in parentheses are to be used as the lower terminal when two terminals are connected.

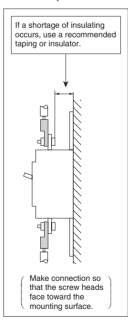
Connection (two terminals)



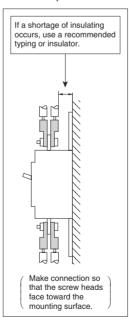
Terasaki made compression terminals are used (refer to box)



Connection (one electric cable)



Connection (two electric cables)

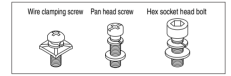


Mounting and Connection

Molded Case Circuit Breakers

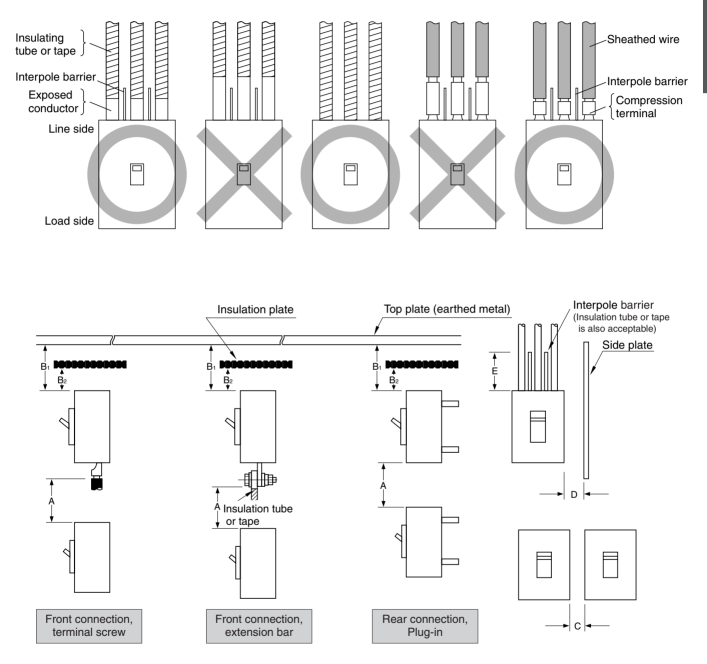
3Terminal screw sizes and standard torques

\backslash		Front co	nnection (F	C)	Rear connection	(RC) (Flat bar stud)	Rear connection	n (RC) (Bolt stud)
	ponnecting	Screw A	Screw B	Screw ©	Screw ®	Screw (E)	Screw ®	Nut 6
Frame size (A)	Breaker	Compression terminal Screw size (A) Torque (N · m)	Screw size (B)	ion bar ¦Screw size (C) ¡Torque (N ⋅ m)	Screw size (D) Torque (N · m)	Screw size (E) Torque (N · m)	Screw size (F) Torque (N . m)	^I Screw size (G) Torque (N . m)
100	E100-SF (10~50A)	Pan head M5 \times 12 Wire clamping screw 2.3 \sim 3.4	_			 	Pan head M4×14 1.1~1.7	Hex. nut M6 2.7~4.5
	E100-SF (60~100A)	Pan head M8×14 4.9~6.9	_	 		i— i	Hex head M6 nut 2.7~4.5	Hex. nut M8 6.9~10.8
160	S160-SCF S160-SF S160-SCJ S160-SJ (15~50A)	Wire clamping M5×14 2.3~3.4		Hex head M8×30	Pan head M5×14 2.3~2.8	Hex head M8×23 2.7~4.5		
	S160-SCF S160-SF S160-SCJ S160-SJ (60~160A)	Pan head M8×14 4.9∼6.9	Pan head M8×14 4.9∼6.9	Hex head M8×30 11.8~18.6	Hex socket head M6×18 7.8~11.8	Hex head M8×23 11.8~18.6		
	S160-SN	Pan head M8×14 4.9~6.9	Pan head M8×14 4.9~6.9	Hex head M8×30 11.8~18.6	Hex socket head M6×18 7.8~11.8	Hex head M8×23 11.8~18.6	_	
250	E250-SF S250-SF E250-SJ S250-SJ S250-SN	Hex socket head M8×18 7.8 ~ 12.7		Hex head M10×25 22.5~37.2		Hex head M8×25 11.8~18.6		I



Mounting and Connection Molded Case Circuit Breakers 4 Insulation distance from the line side

The insulation distance between the breaker and earthed metal parts and insulators shown in the table on the next page must be maintained to prevent arcing faults occurring due to conductive ionised gas. In addition, completely cover exposed conductors, to their roots at the breaker or to below the height protected by interpole barriers, on the line side of the breaker using insulation tube or tape, in order to provide positive protection against short circuit or ground fault due to metal chipping, surge voltage, dust particles or salt. Be sure to install the interpole barriers supplied with the breaker.



- A . Distance from lower breaker to exposed live part of upper breaker terminal (front connection) or distance from lower breaker to end face of upper breaker (rear connection).
- B1 . Distance from end face of breaker to top plate.
- B2 . Distance from end face of breaker to insulation plate.
- C . Gap between breakers.
- D . Distance from side of breaker to side plate (earthed metal).
- E . Dimension of insulation over exposed conductors.

Molded Case Circuit Breakers

4 Insulation distance from the line side

Insulation distance, mm (AC 460 V or less) Note (1)

Molded Case Circuit Breakers

Breaker	A Note②	B1	B2		С	D	E
E100-SF	30	10	10	*	Possible to set close	25	Not less than the length of the bare live part $ \text{Note} (3)$
E250-SF, E250-SJ	50	40	40	*	Possible to set close	50	Not less than the length of the bare live part Note $\textcircled{3}$
S160-SCF, S160-SF, S160-SCJ, S160-SJ	50	50	10	*	Possible to set close	25	Not less than the length of the bare live part Note $\ensuremath{\mathfrak{I}}$
S250-SF, S250-SJ	50	50	40	*	Possible to set close	50	Not less than the length of the bare live part $$ Note $\textcircled{3}$

Notes:

①. Required to allow free and uninterrupted flow of arc gases. Ensure additional clearance or insulation distance if required to perform wiring, barrier installation or electrical work or to meet the need for more insulation distance between bare live parts and grounded metal members in a switchboard or the like.

2. The figures are for lower breakers.

3. For front connection breakers, insulate all exposed conductors of the line side until the breaker end. If interpole barriers are packed, be sure to use the barriers; more over, insulate all exposed conductors by insulating tape or the like so that the tape overlaps with the barriers.

*. If using extension bars (optional), ensure the insulation distance specified for the application.



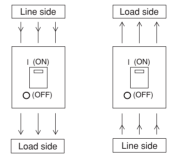
Mounting and Connection

Molded Case Circuit Breakers

5 Reverse connection

The breakers are available for normal connection by default. Reverse connection is optionally allowed. See the tables below.

Breaker	AC240V	AC415V	AC450V
E100-SF S160-SCF, S160-SF, S160-SCJ, S160-SJ, 160-SN E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	٥	0	٥



Normal connection Reverse connection



Mounting and Connection

Molded Case Circuit Breakers

6 Lists of breaker mounting screws

Breaker	Number of poles	Front-connec	ted (FC)	Rear-connected (RC)		
	poice	Screw size	Qty	Screw size	Qty	
E100-SF	2,3	Pan head M4×65	2	Pan head M4 $ imes$ 65	2	
S160-SCF , S160-SF , S160-SCJ , S160-SJ , S160-SN	2,3	D I IMAX/01	0	Desites (MAX/01	0	
	4	Pan head M4×61	2	Pan head M4×61	Z	
E250-SF ,S250-SF ,E250-SJ ,S250-SJ ,S250-SN	2,3	Pan head M4×55	2	Pan head M4×55	2	
	4	Pan head M4×55	4	Pan head M4×55	4	

Accessories

1 Internally mounted accessories ····································	
1. Connection diagrams and terminal numbers	
2. Possible combinations ······3-2	
3. Ratings and operation data of auxiliary and alarm switches3-3	
4. Shunt trip device (SHT)······3-3	i
5. Undervoltage trip device (UVT) ····································	
2 Externally mounted accessories ····································	
1. Motor operators (MC) ····································	
2. Toggle holder (HH) and toggle lock (HL) ····································	
3. External operating handles ····································	
(1) Breaker-mounted (HB) for E100 ··································	
(2) Breaker-mounted (field installable)(HB) for S160, E250, S250 ········3-12	
(3) Door-mounted (depth adjustable) (HS) standard type	
(4) Door-mounted (depth adjustable) (HP) ordinal type	
4. Interpole barriers (BA) ····································	
5. Terminal covers CF/CR/CS ····································	
(1) CF for front-connected breakers ······· 3-26	
(2) CR for rear-connected and plug-in breakers	
CS for front-connected breakers with cable clamps ····································	
6. Terminal blocks (TF) ····································	
7. Mechanical interlock ····································	
Slide interlock (MS)	
8. Door Flange (DF)	



1. Connection diagrams and terminal numbers

Accessory	Combination symbol	Connection diagram and terminal No.	Remarks
trip device (SH)		• With anti-burn switch $\overset{S2}{\underset{\widetilde{\leftrightarrow}}{\longrightarrow}}$	Applicable to E100-SF Shunt trips are fitted with anti-burn switches.
Shunt trip device (SH)		Without anti-burn switch C1C2	Applicable to other breakres except E100- SF. Shunt trips are continuous rating without anti-burn switches.
		For AC For DC	
Undervoltage trip device (UV)		With UVT controller $\begin{array}{c} UC1 \\ UC2 \\ UC2$	Applicable to E100-SF. UVT controller is required for AC UVT. See page 3-5 for the details.
Undervo		D1D2 o	
c		12/AXb1 14/AXa1	1pc Aux. SW installed.
Auxiliary switch (AX)		12/AXb1 14/AXa1 22/AXb2 24/AXa2	2pcs Aux. SW installed.
<		12/AXb1 14/AXa1 22/AXb2 24/AXa2 32/AXb3 34/AXa3 42/AXb4 44/AXa4	4pcs Aux. SW installed.
witch		92/ALb1 94/ALa1 TRIP 91/ALc1	1pc Alarm. SW installed.
Alarm switch (AL)		92/ALb1 94/ALa1 02/ALb2 04/ALa2	2pcs Alarm. SW installed.

2. Possible combinations

Molded Case Circuit Breakers

Туре	Number of poles ①	AX Auxiliary switch	AL Alarm switch	SH Shunt trip	UV Under voltage trip	AX AL	AX SH	AX UV	AL	AL UV	AX AL SH	AX AL UV
E100-SF	2											
E100-SF	3											
S160-SCF	2											
S160-SCF S160-SF S160-SCJ S160-SJ S160-SN	3•4											
E250-SF S250-SF E250-SJ S250-SJ S250-SN	3•4											

Notes:

①: The two-pole type breaker obtained by modifying a three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole breaker by removing the conductive part of its central pole is regarded as the same as the three-pole by removing the conductive part of its central pole is regarded as the same as the three-pole by removing the conductive part of its central pole is regarded as the same as the three-pole by removing the conductive part of its central pole is regarded as the same as the three-pole by removing the conductive part of its central pole is removed by removing the conductive part of its central pole is removed by removed by

3. Ratings and operation data of auxiliary and alarm switches

(1) Ratings of AX and AL

• The applicable load of the switch shall be no larger than the rating and no smaller than the minimum load.

				Standard				F	or microload (D
	AC (V)			DC (V)				DC	(V)	
Type of breaker	Voltage	Curre	nt (A)	Voltage	Curre	ent (A)	Minimum	Voltage	Current (A)	Minimum
	(V)	Resistive load	Inductive load ②	(V)	Resistive load	Inductive load ②	load	(V)	Resistive load	load
	480	—	_	250	0.2	0.03	DC6V	125	0.1	DC6V
E100-SF	250	3	2	125	0.4	0.05	100mA DC24V	30	0.1	5mA DC24V 1.25mA
	125	3	2	30	3	2	25mA	50	0.1	
	480	_	_	250	—	_				
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	250	3	2	125	0.4	0.05	DC15V 30	0.1	DC5V 1mA	
	125	3	2	30	3	2				

Note: 1) This is a custom-made product. When ordering for this product, specify that it is intended for minute load use.

Note: (2) The inductive load means power factor of no smaller than 0.4 and time constant of no larger than 7 ms.

(2) Operation of AX and AL

Switch	Breaker status	[ON]	[OFF]	[TRIP]
Auxiliary switch (AX) status	12/AXb 14/AXa	11/AXc-14/AXa "Closed" 11/AXc-12/AXb "Open"	11/AXc-14/AXa "Open" 11/AXc-12/AXb "Closed"	11/AXc-14/AXa "Open" 11/AXc-12/AXb "Closed"
Alarm switch (AL) status	92/ALb 94/ALa TRIP 91/ALc	91/ALc-94/ALa "Open" 91/ALc-92/ALb "Closed"	91/ALc-94/ALa "Open" 91/ALc-92/ALb "Closed"	91/ALc-94/ALa "Closed" 91/ALc-92/ALb "Open"

4. Shunt trip device (SH)

Ratings of SHT

	Peak exciting current, A									
Type of breaker	Rated AC voltage 100-115	; (V)	DC (V)							
	voltage 100-115	200-480	24	48	100-115	200-230				
E100-SF	3.4	0.83	1.6	0.71	0.4	0.16				

	Peak exciting current, A										
Type of breaker	Rated	AC (V)		DC (V)							
	voltage 100-120	200-240	380-450	24	48	100-120	200-240				
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	0.014	0.014	0.0065	0.03	0.03	0.011	0.011				

Notes:

(1) The permissible voltage range is from 70% to 110% of the rated voltage.

Ensure that the voltage does not drop exceeding the permissible voltage range when SHT is actuated.

(2) Breaker contacts usually start opening within 30 ms after the rated voltage is applied to the breaker.

5. Undervoltage trip device (UV)

Ratings of UVT with Inst

	Pow	er supply capacity, VA		Exciting current, mA				
Type of breaker	Rated	AC (V)			DC (V)			
	voltage 100-120	200-240	380-450	24	100-120	200-240		
E100-SF	5 min ②	5 min ②	5 min 2	18.2 ①	4.8 ①	_		
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	1.4 ①	1.5 ①	2.3 ①	23 ①	10 ①	3.5 ①		

Note: 1): No UVT controller is required.

(2): Equipped with the UVT controller. See page 3-5 for specifications of the UVT controller.

TemBreak2 UVT are available with 500±300 msec time delays. UVT controller is installed on the breaker.

Rating of UVT with time delay

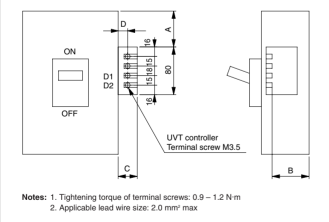
Time delays: 500±300 msec.

Applicable breakers Rate volta		Power supply capacity, VA Poted AC (V)						Exciting current, mA				
		100-110	115-120	200-220	230-240	380-415	440-450	24	100-110	115-120	200-220	230-240
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN		1.1	1.3	2.1	2.5	1.5	1.7	22	7.6	8.3	8.6	9.3

Mounting dimensios and terminal arrangement of the UVT controller installed on the breaker

Applicable breakers	A (mm)	B(mm)	C (mm)	D(mm)	
160-SCF, S160-SF, S160-SCJ S160-SJ, S160-SN	2P, 3P, 4P	34	55	24	15
E250-SF, S250-SF, E250-SJ S250-SJ, S250-SN	3P, 4P	49.5	55	24	15

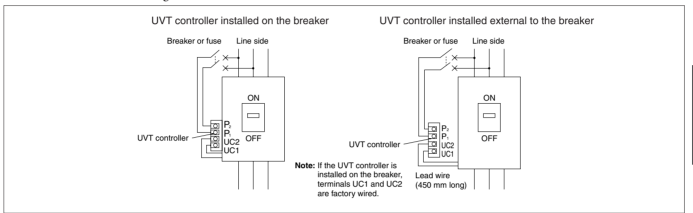
• The UVT controller is installed in the right hand side of the breaker



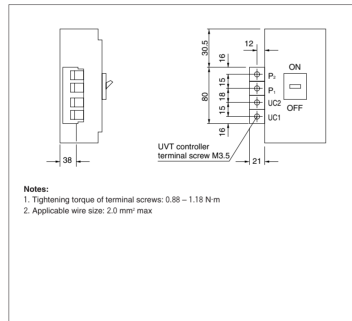
UVT controller for Type E100-SF

E100-SF equipped with the AC UVT need a UVT controller. The UVT controller is installed on the breaker by default. Separate installation of the controller is also available on request. Also a UVT controller (type XCU1D) with a time delay of less than 500 ms is available on request.

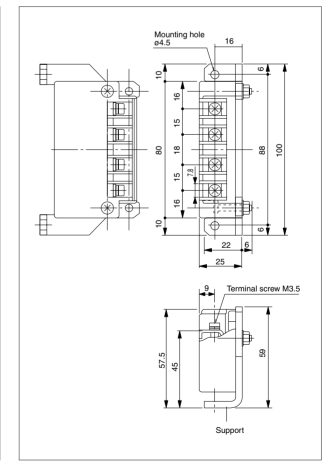
• UVT controller connection diagram



Mounting dimensios and terminal arrangement of the UVT controller installed on the breaker

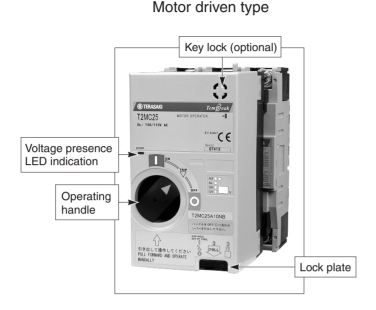


• Outline of the UVT controller installed external to the breaker



Accessories
Molded Case Circuit Breakers
2 Externally mounted accessories

1. Motor operators (MC)



Ratings and Specifications

		T2MC25L
Type of breaker		E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN
Rated operational voltage ①		• AC100-110V
Hated operational voltage ()		• AC200-220V
		AC230-220V
		• AC230-240V
		DC48V
		DC100-110V
Book stoody state/	AC100-110V	• DC200-220V
Peak steady-state/ starting current, A ②		4.5/8
starting current, A 2	AC200-220V	4/8
	AC230-240V	3.5/7
	DC24V	18/26
	DC48V	12/18
	DC100-110V	2.2/6
	DC200-220V	2.2/5.5
Operation method		Motor driven (direct drive system)
Operating time, s	ON	0.1
at rated voltage	OFF/RESET	0.134
Operating switch ratings		100V 0.1A (Open voltage/current: 44 V/4 mA)⑤
Power supply required		300VA or higher
Dielectric withstand voltage (for	or one minute)	AC1500V (AC 1000 V for DC 24/48 V)
Weight		1.4kg

Notes:

① : Permissible operating range is 85 to 110%. A power transformer is available as option for AC380V or AC400-460V.

② : The currents shown are the maximum values at the maximum rated operational voltage
 ③ : The operating time is the value when the rated operational voltage is supplied.

Interpretating time is the value when the rated operational voltage is s Allow a longer time for the motor operator to complete the operation.

(4) : The motor operator is of a short time duty. Do not subject it to more than 10 continuous ON-OFF operations. If this occurs, allow the motor operator to cool for at least 15 minutes.

 $(\mathbf{\hat{5}})$: When the rated operational voltage is DC24V the open voltage will be DC22V.

Features

★Installation and removal ease

Simply rotate two knobs allows the motor operator to be installed on or removed from the breaker.

★ High-speed, stable actuation

The operating time as short as up to 0.1 second makes it possible to use the motor operators for synchronized closing of breakers.

★ Silent operation

T2MC25L use a direct drive system, providing operational silence.

★ "Lock-in off" capability

This capability allows the breaker to be padlocked in the OFF state. Up to thee padlocks with a 5 to 8 mm hasp diameter can be used. Padlocks are not supplied.

Motorized operation

The motor operator has an input-signal self-hold circuit; closing the ON or OFF switch (see circuit diagrams shown bellow) momentarily allows activating the motor operator. To reset the tripped breaker to the OFF position, close the OFF (RESET) switch. The voltage presence LED indication is on when the power is supplied to the motor operator.

Auto reset feature (optional)

The auto reset feature allows the breaker to be automatically reset approx. 1.5 seconds after the breaker trips open. This option contains auto-reset switches and does not require to use auxiliary or alarm switches installed in the breaker.

Note : that after the thermal OCR trips a thermal-magnetic breaker, the breaker cannot be immediately closed though it can be auto-reset.

Wait for a few minutes after the tripping and provide a close signal to the breaker.

This option resets the tripped breaker automatically, regardless of the cause of the tripping.

Manual operation

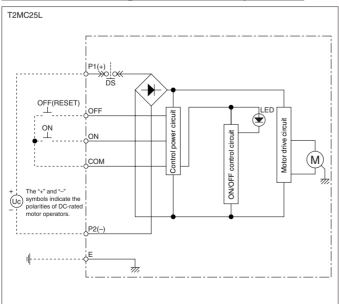
Pull the operating handle out. Rotating the handle counterclockwise turns ON the breaker and clockwise turns OFF or resets the breaker.

Operation precautions

- 1. Ensure that the actual operation voltage ranges from 85% to 110% of the rated one.
- 2. Use operation switches whose ratings and power capacity is as specified in the "Ratings and Specifications" table on the previous page.
- 3. Use noise filters if the control power supply of the motor operator is shared by peripheral devices. Otherwise, power supply noise may cause malfunction of the peripheral devices.
- 4. When the motors are used in conjunction with the mechanical interlock the electrical interlock should be provided between the motors in order to avoid the simultaneous closing. The followings are the available electrical interlock cables.

Interlock cables Order codes	Length	Remarks
T2MM25L05	500mm	for the electrical interlock between T2MC12 and T2MC25/25L.
T2MM25L15	1500mm	
T2MM40L06	600mm	for the electrical interlock between T2MC40 and T2MC80.
T2MM40L21	2100mm	
T2MM40S06	600mm	for the electrical interlock between T2MC40 and T2MC12/25/25L.
T2MM40S21	2100mm	

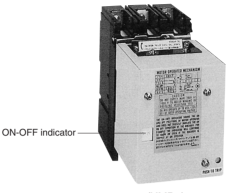
Control circuit diagrams of motor operators



Accessories Molded Case Circuit Breakers 2 Externally mounted accessories

1. Motor operators (MC)

Motor driven type



(XMB1)

Ratings and Specifications

		XMB1			
Series/type of breaker		E100-SF			
Rated operational volt	age ①	AC100-110V AC200-220V DC100V DC110V			
Auto reset		Optional (2)			
		Non			
Peak steady-state/	AC100-110V	2.0/4.5			
starting current, A ③	AC200-220V	1.0/2.0			
	DC100V	-6			
	DC110V	-6			
Operation method		Motor driven			
Operating time, s	ON	1.2			
at rated voltage	OFF/RESET	0.85 (4) 5			
Operating switch rating	gs	250V, 5A			
Power supply required	1	100 VA or higher			
Dielectric withstand vo minute)	ltage (for one	AC1000V			
Weight		1.8			

Notes:

- Ensure that the actual operation voltage is within the following range:85% to 110% of the AC rated voltage, or 75% to 110% of the DC rated voltage In case the rated operation voltage is AC 380 V or AC 400 to 460 V, optional power supply transformers are available on request.
- ② Auto reset require to use auxiliary switch (1b) installed in the breaker. If the number of auxiliary switches is insufficient, actuate an external relay via an auxiliary switch (1a) and use the relay contact (1b) for auto reset.
- ③ The currents shown are the maximum values at the maximum rated operational voltage.
- ④ The operating time assume the motor operator is supplied with the rated operation voltage. Longer operating time will be required under actual operating conditions.
- The motor operator is short-time rated. The number of continuous switching (ON-OFF) cycles must not exceed 10. After any 10 continuous switching cycles, provide a pause of at least 15 minutes to the motor operator for cooling.
- 6 Can be custom-made on request. The outline dimensions of the motor operator will be larger. An auto-reset switch cannot be used. Contact us for details.

Motorized Operation

Breaker ON

Operating the ON switch energises the motor which turns ON the breaker. When the breaker is energised the limit switch operates to de-energise the motor.

Note: This is not a self-holding type. Gives a signal exceeding the operating time.

Breaker OFF

Operating the OFF/RESET s witch energises the motor which turns OFF the breaker. When the breaker is energised the limit switch operates to de-energise the motor.

Note: This is not a self holding type. Gives a signal exceeding the operating time.

Breaker RESET

Operate the OFF/RESET switch to reset the tripped breaker. When the breaker is reset (OFF) the limit switch operates to de-energise the motor.

Note: This is not a self holding type. Gives a signal exceeding the operating time.

Automatic Reset (Optional)

The automatic reset feature can be incorporated by adding the breake's auxiliary switch contact (b-contact) in parallel with the OFF/RESET control switch. **Note:** When the cause of the trip has not been removed the ON-TRIP-RESET-ON operation is repeated. Therefore, do not use the ON operation switch which is normally closed.

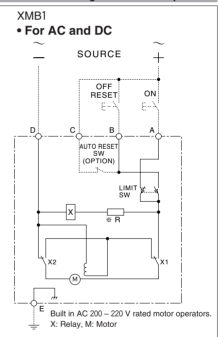
Manual Operation

To operate the mechanical test fa cility of the motor operator pump the manual lever left and right approximately 20 times. **Note:** This facility must not be used for ON load operations.

Lock in OFF position

The breaker can be padloked in the OFF position. (padlock not supplied).

Control circuit diagrams of motor operators



CAUTIONARY NOTES

If the motor operator is turned ON with the breaker OFF and the UVT de-energised, apply the power and complete one ON-OFF operation. (The breaker cannot be turned ON). Then complete one ON operation again (The breaker can be turned ON)

When the breaker is ON and is then tripped, the ON/OFF indicator on the motor operator will be indicating ON until the breaker is reset. **Note:** The breaker's condition may differ. **Note:** Allow several minutes to cool when a thermal-magnetic breaker is tripped by a thermal overload trip, then reset the breaker.

2. Toggle holder (HH) and toggle lock (HL)

Toggle holder (HH)

Toggle lock (HL)

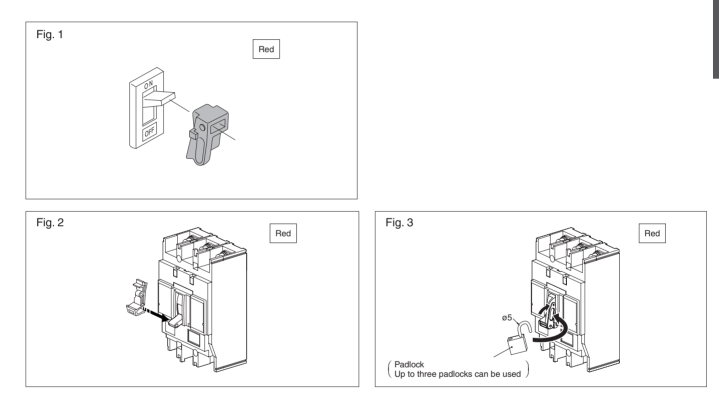
Simply fitting the toggle holder onto the breaker toggle disables breaker operation without using padlocks.

The toggle lock is a tool that locks the breaker on or off. When an overcurrent occurs, the breaker will trip even if the breaker toggle is locked in the ON position. (Use commercially available padlocks).

Toggle holders/toggle locks

Type of breaker	Toggle	holder	Figure	Toggl	Figure	
Type of breaker	Order codes	Marking codes		Order codes	Marking codes	Figure
E100-SF	TKB-1DH	—	1	1	_	1
E160-SF, S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	T2HH25L	T2HH25L	2	T2HL25L	T2HL25L	3

Notes: ①. A hole must be drilled in the breaker toggle. Please state "with toggle lock (HL)" when ordering.



3

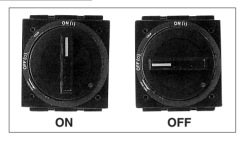
Accessories

3. External operating handles

3-1. Breaker-mounted (HB) for E100

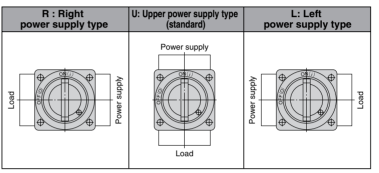
The external operating handle is a tool that allows the breaker installed in a switchboard to be operated from outside. The breaker-mounted type external operating handle is designed to be mounted directly to the breaker body.

Outer view



Breaker mounting direction

The ON and OFF positions of the handle and the positions of drilled holes in the panel do not need to be changed depending on the breaker mounting direction. The upper power supply type is standard. If a non-standard type is required, state the type when ordering.



• For a change in mounting direction, see the Operating Instructions packaged with the product.

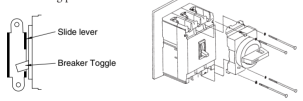
Mounting instructions

The external operating handle has not been mounted on the breakers. For details on how to mount the handle, see the Operating Instructions packaged with the product.

[1] Mounting of external operating handle assembly

Secured to backing plate (TFJ21XH)

- Make sure that the breaker is in the OFF position.
- Put the external operating handle assembly onto the breaker in place so that the breaker toggle is engaged with the slide lever of the assembly. Secure the assembly together with the breaker to the backing plate.



Panel lock mechanism

The external operating handle keeps the panel door locked when in the 'ON' position. There are two types, RESET, Open and OFF, Open.

(1) Reset, Open (Standard type)

The handle is turned to the 'RESET/OPEN COVER' position to open the panel door.

(2) OFF, Open

The handle is turned to the OFF position to open the panel door.

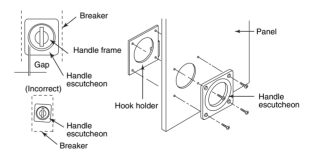
Panel lock release knob

The release knob enables the panel door to be opened with the handle in the 'ON' position. To release: turn the release knob in the direction of anti-clockwise with a flat-bladed screwdriver.

[2] Installation of handle escutcheon and latch plate

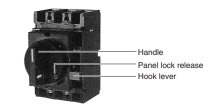
- Drill holes in the panel according to the panel cutout dimensions. Sandwich the panel between the handle escutcheon and latch plate and temporarily tighten using the supplied screws.
- Close the panel.

Make adjustment so that the gap between the handle assembly and handle escutcheon is even and the assembly is not inclined against the breaker.



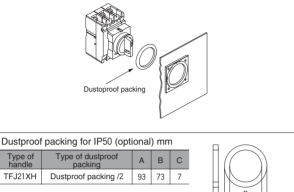
• Safety interlock (Standard)

The safety interlock prevents the breaker from turning ON as long as the panel is open. This interlock can be released using the hook lever.



■ Protection degree (IEC 60529)

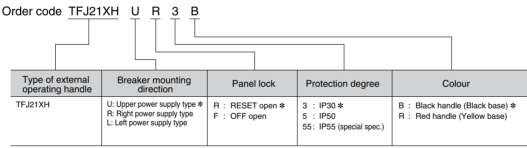
IP30	standard specification
IP50	optional, with a dust proof packing
IP55	special specification



Possible combinations of breaker and external operating handle

Type of external operating handle	Type of breaker
TFJ21XH	E100-SF

To be stated when ordering



*: standard specification

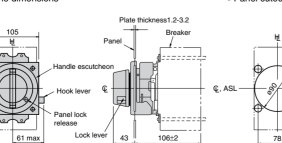
ASL: Arrangement Standard Line 및 : Handle Frame Centre Line 및 : Handle Centre Line

TFJ21XH

Applicable breaker types	Mounting screw
E100-SF	M4 $ imes$ 75, 2 pcs

Outline dimensions

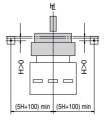
βĒ



Panel cutout dimensions

4-ø15

• Relative positions of the hinge and handle as seen from the load side of the breaker



Toggle lock mechanism

Padlock (Standard)

This mechanism allows the breaker to be padlocked in the ON or OFF position.

Padlocks are not supplied.

Up to three padlocks can be installed.



Padlock dimensions (mm)			
Type of handle	А	Dia.	
TFJ21XH	13 min	ø3.5-6	



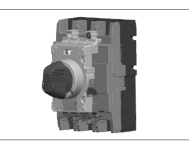
3. External operating handles

3-2. Breaker-mounted (field installable) (HB) for S160, E250, S250

The external operating handle is a tool that allows the breaker installed in a switchboard to be operated from outside and complies with IEC 60204-1.

The breaker-mounted type external operating handle is designed to be mounted directly to the breaker body.

Outer view

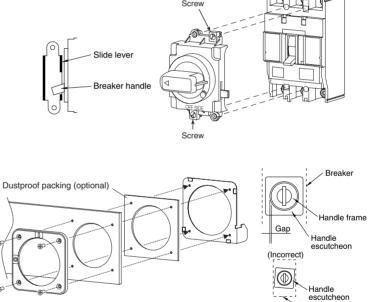


Mounting instructions

The external operating handle has not been mounted on the breakers. For details on how to mount the handle, see the Operating Instructions packaged with the product.

[1] Mounting of external operating handle assembly

- Make sure that the breaker is in the OFF position.
- Put the external operating handle assembly onto the breaker in place so that the breaker handle is engaged with the handle catch of the assembly.
 - Tighten the screw to secure the handle assembly.



Breaker

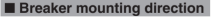
[2] Installation of handle escutcheon and latch plate

• Drill holes in the panel according to the panel cutout dimensions.

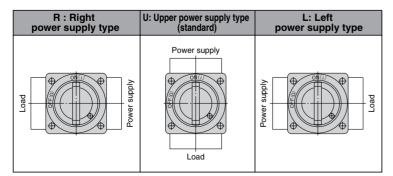
Sandwich the panel between the handle escutcheon and latch plate and temporarily tighten using the supplied screws.

• Close the panel.

Make adjustment so that the gap between the handle assembly and handle escutcheon is even and the assembly is not inclined against the breaker.



The ON and OFF positions of the handle and the positions of drilled holes in the panel do not need to be changed depending on the breaker mounting direction. The upper power supply type is standard. If a non-standard type is required, state the type when ordering.



• For a change in mounting direction, see the Operating Instructions packaged with the product.

Panel lock mechanism

The external operating handle keeps the panel door locked when in the 'ON' position. There are two types, RESET, Open and OFF, Open.

(1) Reset, Open (Standard type)

The handle is turned to the 'RESET/OPEN COVER' position to open the panel door.

(2) OFF, Open

The handle is turned to the OFF position to open the panel door.

• Panel lock release knob

The release knob enables the panel door to be opened with the handle in the 'ON' position. To release: turn the release knob in the direction of anti-clockwise with a flat-bladed screwdriver.

Safety interlock (Standard)

The safety interlock prevents the breaker from turning ON as long as the panel is open. This interlock can be released using the hook lever.

Toggle lock mechanism

Padlock (Standard)

Type of

T2HB

This mechanism allows the breaker to be padlocked in the OFF position. Padlocks are not supplied. Up to three padlocks can be installed.

ø5.5-8

Padlock dimensions (mm)				
Type of handle	А	Dia.		

13 min

Protection degree (IEC 60529)

IP30	standard specification
IP50	optional, with a dust proof packing
IP55	special specification ①
N - 4 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	a dan the of our itals have a fair and the second second the second

Note ① : For the depth of switchboard, take account of thickness of the packing. See the Operating Instructions packaged with the product.

Possible combinations of breaker and external operating handle

TemBreak2

Type of breaker	Type of external operating handle	
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN	T2HB16L ①	
E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	T2HB25L ①	

Note ① : Key lock is not available

To be stated when ordering

Order code T2HB16L U R 3 B N					
Type of external operating handle	Breaker mounting direction	Panel lock	Protection degree	Colour	Key lock
	U: Upper power supply type * R: Right power supply type L: Left power supply type	R : RESET open * F : OFF open	3 : IP30 * 5 : IP50 S : IP55 (special spec.)	B : Black handle (Black base) * R : Red handle (Yellow base)	N : without key lock ★

*: standard specification

Accessories Molded Case Circuit Breakers 2 Externally mounted accessories

3. External operating handles

ASL: Arrangement Standard Line L: Handle Frame Centre Line C: Handle Centre Line

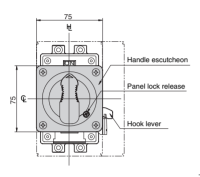
Outline dimensions

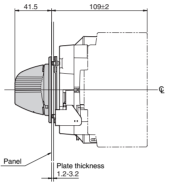
T2HB16L

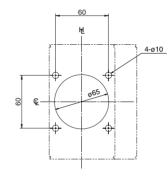
Applicable breaker types			
S160-SCF	S160-SF	S160-SCJ	
S160-SJ	S160-SN		

Outline dimensions

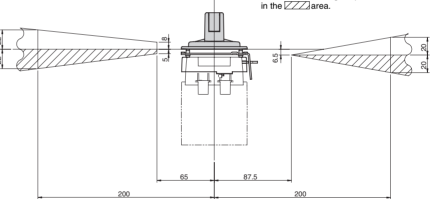
Panel cutout dimensions







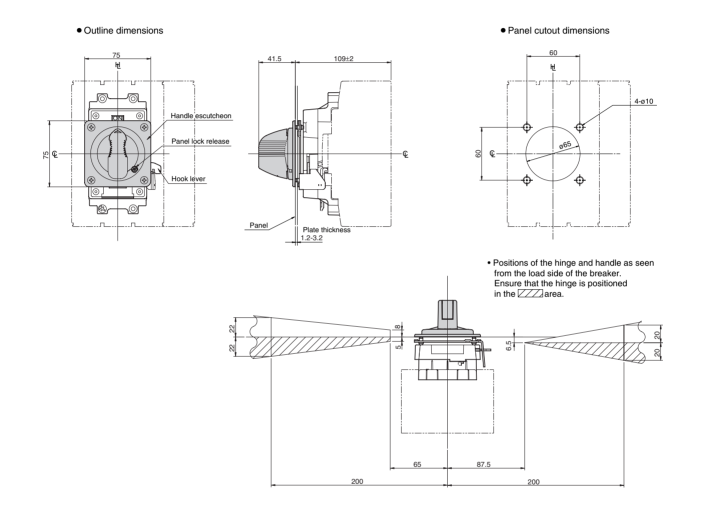
 Positions of the hinge and handle as seen from the load side of the breaker.
 Ensure that the hinge is positioned in the IZZ area.



ASL: Arrangement Standard Line L: Handle Frame Centre Line Q: Handle Centre Line

T2HB25L

Applicable breaker types			
E250-SF	\$250-SF	E250-SJ	
S250-SJ	S250-SN		



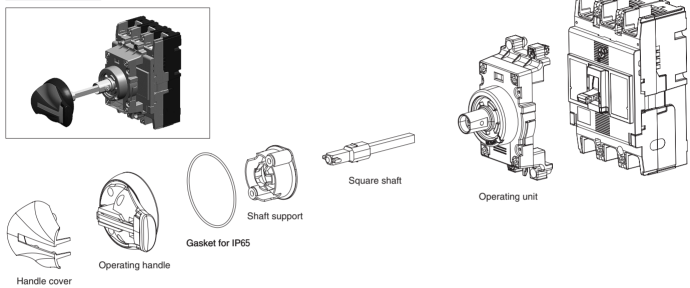
3. External operating handles

3-3. Door-mounted (depth adjustable) (HS) standard type

Door-mounted type external operating handles allow breakers installed in control centers or switchboards to be manually operated from outside and complies with IEC 60204-1.

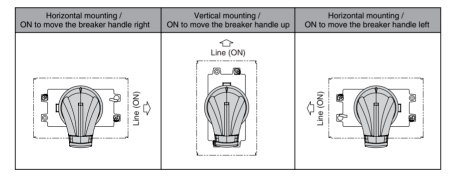
This handle assembly consists of an operation mechanism section which is to be installed in the breaker body, a handle section which is to be installed in a panel and a square shaft which couples both the sections.

Outer view



Breaker mounting direction

The ON and OFF positions of the handle and the positions of drilled holes in the panel do not need to be changed depending on the breaker mounting direction.



Operation direction of handles

Rotate the operating handle clockwise to turn the breaker on.



Rotate clockwise to turn the breaker ON

Panel lock mechanism

The external operating handle keeps the panel door locked when in the 'ON' position. There is OFF open type only.

OFF open type

The handle is turned to the OFF position to open the panel door.

• Panel lock release button

The release button enables the panel door to be opened with the handle in the 'ON' position. To release: push the release button on the side of the operating handle with a flat-bladed screwdriver.





Type T1HS10X, T2HS25L

Type T2HS16LS00

■ Protection degree (IEC 60529)

IP55	standard specification
IP65	special specification *

*: Special handle unit and gasket are used for IP65.

Possible combinations of breaker and external operating handle

Type of breaker	Type of external operating handle	Shafts order codes
E100-SF	T1HS10X	T2PS083
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN	T2HS16LS00	T2PS053
E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	T2HS25L	T2PS083

To be stated when ordering

Toggle lock mechanism

• Padlock (Standard)

This mechanism allows the breaker to be padlocked in the OFF position.

Padlocks are not supplied.

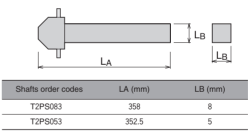
Up to three padlocks can be installed.





Dimensions of square shafts available

There are the following shaft dimensions available. Select an appropriate shaft depending on the mounting position of the breaker. Cut the shaft to an appropriate length if required. Coat the cut end faces of the shaft with an anti-corrosion paint.

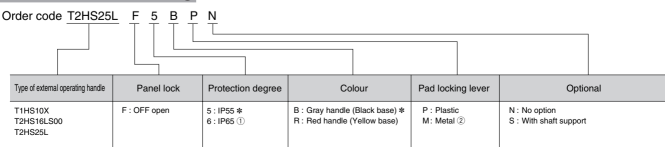


Shaft support (optional)

The shaft support makes easy to insert to the operating handle when the panel door is being closed.

■ Key fitting facility (optional)

Key fitting facility is available for Castell FS1. Contact us for the details of mounting dimension.



*: standard specification

Note ①: T1HS10X is not available for IP65. Note ②: Metal is not available for T2HS16S00.

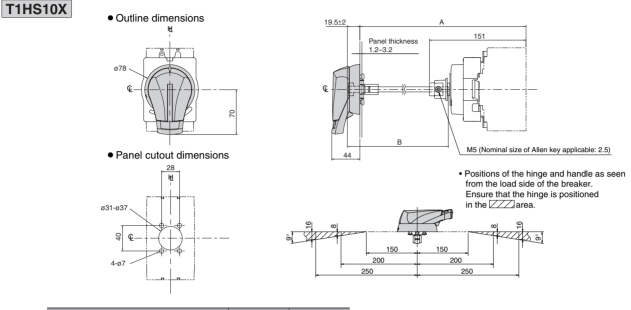
is not available for 12HS16S00.

Accessories **Molded Case Circuit Breakers** 2 Externally mounted accessories

3. External operating handles

L: Handle Frame Centre Line C: Handle Centre Line

Outline dimensions



Applicable breaker types	A±2 ①	B±0.5
E100-SF	182 min.	80
	460 max.	358

Note 11:

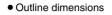
"Min (minimum)" means the minimum possible distance from the panel surface to the breaker mounting surface, which can be formed by cutting the square shaft.

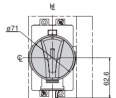
"Max (maximum)" means the maximum distance of the same section, which is formed with no cutting of the square shaft.

A: Distance from the panel surface to the breaker mounting surface B: Length of the square shaft used

Outline dimensions

T2HS16LS00

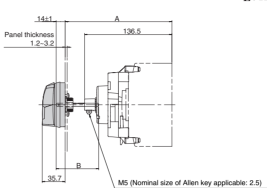




• Panel cutout dimensions

40

ш



100

150

200

L: Handle Frame Centre Line ⊈: Handle Centre Line

• Positions of the hinge and handle as seen

from the load side of the breaker.

Ensure that the hinge is positioned in the $\boxed{222}$ area.

Applicable breaker types			A±1 (1)	B±0.5
S160-SCF	\$160-SF	S160-SCJ	175 min.	74.5
S160-SJ	S160-SN		453 max.	352.5

Note 1):

"Min (minimum)" means the minimum possible distance from the panel surface to the breaker mounting surface, which can be formed by cutting the square shaft. "Max (maximum)" means the maximum distance of the same section, which is formed with no cutting of the square shaft.

100

150

200

A: Distance from the panel surface to the breaker mounting surface

B: Length of the square shaft used

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4-ø7

87 Q-

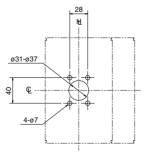
Outline dimensions

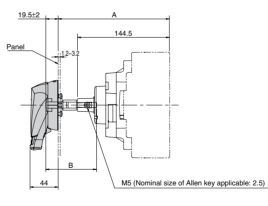
T2HS25L

Outline dimensions

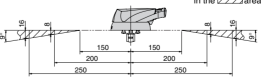


• Panel cutout dimensions





 Positions of the hinge and handle as seen from the load side of the breaker.
 Ensure that the hinge is positioned in the ZZZ area.



Applicable breaker types			A±2 ①	B±0.5
E250-SF	\$250-SF	E250-SJ	175 min.	80
\$250-SJ	\$250-SN		453 max.	358

Note 1):

"Min (minimum)" means the minimum possible distance from the panel surface to the breaker mounting surface, which can be formed by cutting the square shaft. "Max (maximum)" means the maximum distance of the same section, which is formed with no cutting of the square shaft.

A: Distance from the panel surface to the breaker mounting surface

B: Length of the square shaft used

3. External operating handles

3-4. Door-mounted (depth adjustable) (HP) ordinal type

Door-mounted type external operating handles allow breakers installed in control centers or switchboards to be manually operated from outside and complies with IEC 60204-1.

This handle assembly consists of an operation mechanism section which is to be installed in the breaker body, a handle section which is to be installed in a panel and a square shaft which couples both the sections.

Outer view



Operation direction of handles

Rotate the operating handle clockwise to turn the breaker on.



Rotate clockwise to turn the breaker ON

Breaker mounting direction

The ON and OFF positions of the handle and the positions of drilled holes in the panel do not need to be changed depending on the breaker mounting direction.

Horizontal mounting /	Vertical mounting /	Horizontal mounting /
ON to move the breaker handle right	ON to move the breaker handle up	ON to move the breaker handle left

Panel lock mechanism

The external operating handle keeps the panel door locked when in the 'ON' position. There are two types, RESET, Open and OFF, Open.

(1) Reset, Open (Standard type)

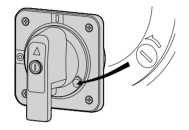
The handle is turned to the 'RESET/OPEN COVER' position to open the panel door.

(2) OFF, Open

The handle is turned to the OFF position to open the panel door.

Panel lock release knob

The release knob enables the panel door to be opened with the handle in the 'ON' position. To release: turn the release knob in the direction of anti-clockwise with a flat-bladed screwdriver.



Protection degree (IEC 60529)

IP54	standard specification
IP65	special specification

Toggle lock mechanism

Padlock (Standard)

This mechanism allows the breaker to be padlocked in the OFF position.

Padlocks are not supplied.

Up to three padlocks can be installed.



Key lock (Optional)

Key locking is possible in the OFF position.

■ Dimensions of square shafts available

There are the following shaft dimensions available. Select an appropriate shaft depending on the mounting position of the breaker. Cut the shaft to an appropriate length if required. Coat the cut end faces of the shaft with an anti-corrosion paint.



Shafts order codes	LA (mm)	LB (mm)
T2PS251	121	
T2PS252	221	8
T2PS253	321	0
T2PS254	421	

3

To be stated when ordering Order code T2HP16L R Ν

Type of external operating handle	Panel lock	Protection degree	Colour	Key lock
T1HP10X R : RESET open * T2HP16L T2HP25L F : OFF open		5 : IP54 * 6 : IP65	B : Black handle (Black base) ★ R : Red handle (Yellow base)	K : with key lock N : without key lock \$

*: standard specification

Possible combinations of breaker and external operating handle

Type of breaker	Type of external operating handle
E100-SF	T1HP10X
S160-SCF, S160-SF, S160-SCJ, S160-SJ, S160-SN	T2HP16L
E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	T2HP25L

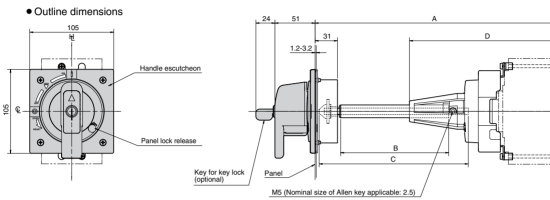
Accessories Molded Case Circuit Breakers 2 Externally mounted accessories

3. External operating handles

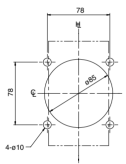
ASL: Arrangement Standard Line 및 : Handle Frame Centre Line 및 : Handle Centre Line

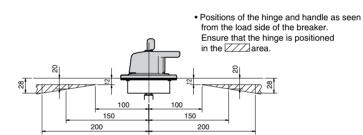
Outline dimensions

T1HP10X



Panel cutout dimensions





Applicable breaker types	A①	В	С	D	Square shaft applicable	Shaft support
E100-SF	236min.	56	107	194	T2PS251	Yes
	250max.	70	121	194	12P5251	Yes
	350max.	170	221	194	T2PS252	Yes
	450max.	270	321	194	T2PS253	Yes
	550max.	370	421	194	T2PS254	Yes

Note 1):

"Min (minimum)" means the minimum possible distance from the panel surface to the breaker mounting surface, which can be formed by cutting the square shaft. "Max (maximum)" means the maximum distance of the same section, which is formed with no cutting of the square shaft.

A: Distance from the panel surface to the breaker mounting surface

B: Length of the tube used to cover the square shaft

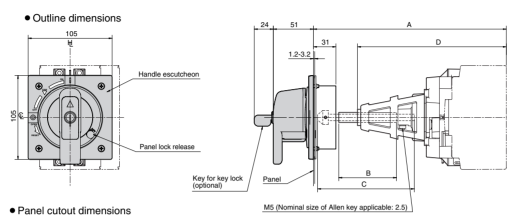
C: Length of the square shaft used

D: Distance from the tip of the shaft support to the breaker mounting surface

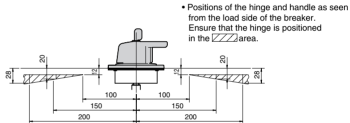
ASL: Arrangement Standard Line L: Handle Frame Centre Line C: Handle Centre Line

Outline dimensions

T2HP16L



78 н ø85 °°¢-Æ 4-ø10 ·



,	Applicable break	er types	A ①	В	С	D	Square shaft applicable	Shaft support
\$160-SCF	\$160-SF	S160-SCJ	229 min.	56	107	186	T0D0051	Yes
S160-SJ	S160-SN		243 max.	70	121	186	T2PS251	Yes
			343 max.	170	221	186	T2PS252	Yes
			443 max.	270	321	186	T2PS253	Vee
			543 max.	370	421	186	T2PS254	Yes

Note 1):

"Min (minimum)" means the minimum possible distance from the panel surface to the breaker mounting surface, which can be formed by cutting the square shaft. "Max (maximum)" means the maximum distance of the same section, which is formed with no cutting of the square shaft.

A: Distance from the panel surface to the breaker mounting surface B: Length of the tube used to cover the square shaft

C: Length of the square shaft used

D: Distance from the tip of the shaft support to the breaker mounting surface

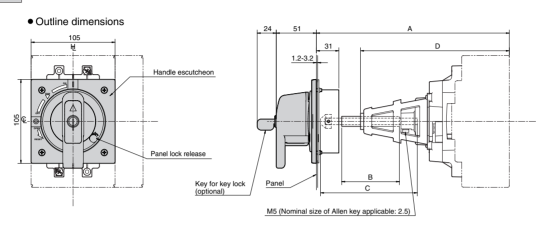
Accessories **Molded Case Circuit Breakers** 2 Externally mounted accessories

3. External operating handles

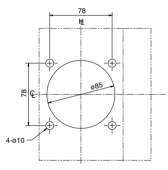
ASL: Arrangement Standard Line L: Handle Frame Centre Line C: Handle Centre Line

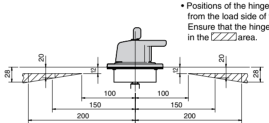
Outline dimensions

T2HP25L



Panel cutout dimensions





• Positions of the hinge and handle as seen from the load side of the breaker. Ensure that the hinge is positioned

	Applicable break	er types	A①	В	С	D	Square shaft applicable	Shaft support
E250-SF	\$250-SF	E250-SJ	229 min.	56	107	186	T2PS251	Yes
S250-SJ	\$250-SN		243 max.	70	121	186	12P5251	Yes
			343 max.	170	221	186	T2PS252	Yes
			443 max.	270	321	186	T2PS253	Yes
			543 max.	370	421	186	T2PS254	Tes

Note 1):

"Min (minimum)" means the minimum possible distance from the panel surface to the breaker mounting surface, which can be formed by cutting the square shaft. "Max (maximum)" means the maximum distance of the same section, which is formed with no cutting of the square shaft.

A: Distance from the panel surface to the breaker mounting surface

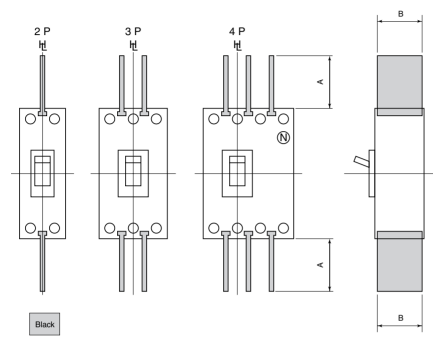
B: Length of the tube used to cover the square shaft

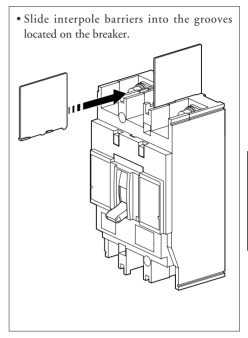
C: Length of the square shaft used

D: Distance from the tip of the shaft support to the breaker mounting surface

4. Interpole barriers (BA)

Interpole barriers serve to enhance electrical insulation between poles and prevent short-circuit due to electrically conductive foreign matter. Combined use of interpole barriers and terminal covers (standard type) is not possible.





To be stated when ordering

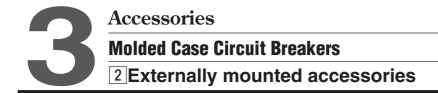
Please state the type when ordering. One set contains two barriers.

Caution: Be sure to use the interpole barriers supplied with the breaker in order to prevent accidents.

Types and dimensions of interpole barriers, units in mm

Types of breakers	Interpol	e barrier	A	в
Types of breakers	Туре	Code	A	В
E100-SF	TQQ-2CC	—	36	50
S160-SCF, S160-SF, S160-SCJ ① S160-SJ, S160-SN	T2BA16L3SH	—	50	55
E250-SF, S250-SF, E250-SJ (1) S250-SJ, S250-SN	T2BA25L3SH	T2BA25LS	101	53

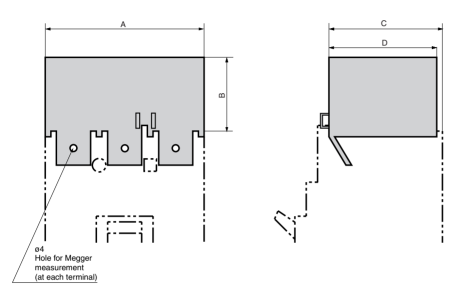
Note : Line side interpole barriers are supplied as standard for front connected breakers.



5. Terminal covers CF/CR/CS

Terminal covers prevent live parts of the breaker from being exposed to the external environment. There are three types of terminal covers available: CF for front-connected breakers, CR for rear-connected and plug-in breakers, and CS for front-connected breakers with cable clamps. Select appropriate terminal covers depending on the type and application of the breaker.

(1) CF for front-connected breakers



Plug-in mounted version

This version can be mounted simply by being plugged in the breaker body.

To be stated when ordering

• Please state the order codes in the table below. One set includes one terminal cover for the ON side and one for the OFF side.

Types and dimensions of terminal covers, units in mm

CF for front-connected breakers

			Terminal cover			А		E	3	(2	[)	Colour of cover	Mounting	g version
Types of breakers	Size	Note:	Order codes ①	Marking codes	2 poles	3 poles	4 poles	2/3 poles	4 poles	2/3 poles	4 poles	2/3 poles	4 poles	G:Gray C':Clear	Plug-in mounted	Screw- mounted
E100-SF	Large		XPR1 * G XPR1 * C		49	74	-	30	_	63	_	54	_	G C'		
	Small		TPT1 * G TPT1 * C		49	74	-	2	_	63	_	54	_	G C'	0	
S160-SF, S160-SCJ S160-SJ, S160-SN	Large		T2CF16L * SLNG T2CF16L * SLNC		_	75	100	50	50	61	61	60.3	60.3	G C'	0	
	Small		T2CF16L * SSNG T2CF16L * SSNC		_	75	100	25	25	61	61	60.3	60.3	G C'		_
\$160-SCF	Large		T2CF16L * SLNG T2CF16L * SLNC		50	75	100	50	50	61	61	60.3	60.3	G C'	0	
	Small		T2CF16L * SSNG T2CF16L * SSNC		50	75	100	25	25	61	61	60.3	60.3	G C'		
E250-SF, S250-SF E250-SJ, S250-SJ, S250-SN	Small		T2CF25L * SSNG T2CF25L * SSNC	T2CF25L * SS	105	105	140	29	29	59	59	57.5	57.5	G C'		
, .,	Large	2	T2CF25L * SWNG T2CF25L * SWNC	T2CF25L * SW	147.5	147.5	196	55	55	59	59	57.5	57.5	G C'	0	_
	Large		T2CF25L * SLNG T2CF25L * SLNC	T2CF25L * SL	105	105	140	55	55	59	59	57.5	57.5	G C'		

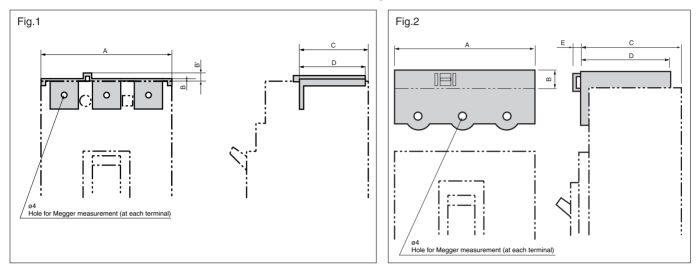
Notes:

 $\textcircled{\ensuremath{\mathbb O}}$. The asterisk indicates the number of poles. Please state the number of poles at the

asterisk position when ordering.

2 . Applicable to 3-pole breakers with spread extension bars.

CS for front-connected breakers with cable clamps



To be stated when ordering

- Please state "with CR" if ordering along with the breaker.
- Please state the order codes in the table below if ordering separately from the breaker. One set includes one terminal cover for the ON side and one for the OFF side.

Plug-in mounted version

This version can be mounted simply by being plugged in the breaker body.

Types and dimensions of terminal covers, units in mm

CR for rear-connected

Types of breakers	Terminal cover			A			В		С		D		Colour of cove	
	Order codes ①	Marking codes	2 poles	3 poles	4 poles	2/3 poles	4 poles	В'	2/3 poles	4 poles	2/3 poles	4 poles	G: Gray	Figure
S160-SF, S160-SCJ, S160-SJ S160-SN	T2CR12L * SG	_	-	75	100	5.5	5	—	61	61	60.3	60.3	G	1
\$160-SCF	T2CR12L * SG	—	50	75	100	5.5	5	—	61	61	60.3	60.3	G	1
E250-SF, S250-SF, E250-SJ S250-SJ, S250-SN	T2CR25L * SG	T2CR25L	105	105	140	2.3	2.3	5.3	58.6	58.6	57.1	57.1	G	1

	Terminal cover			A			В		С		D		Colour of cover	
Types of breakers	Order codes ①	Marking codes	2 poles	3 poles	4 poles	2/3 poles	4 poles	(To screw head)	2/3 poles	4 poles	2/3 poles		G: Gray	Figure
E100-SF	XPS1 * G	—	49	74	—	10	—	2.5	63	—	54	_	G	2

Notes:

 The asterisk indicates the number of poles. Please state the number of poles at the asterisk position when ordering. One set includes one terminal cover fot the ON side and one for the OFF side.

CS for front-connected breakers with cable clamps

	Termina	al cover	A	A					Colour of cover		
Types of breakers	Order codes ①	Marking codes	3 poles	4 poles	В	B'	С	D	G: Gray	Figure	
\$160-\$CJ, \$160-\$J, \$160-\$N	T2CS12L * SG	T2CS12L * S	75	100	5.5	—	61	60.3	G	1	
E250-SF, S250-SF, E250-SJ S250-SJ, S250-SN	T2CS25L * SG	T2CS25L * S	105	140	2.3	5.3	58.6	57.1	G	1	

Notes:

①. The asterisk indicates the number of poles. Please state the number of poles at the asterisk position when ordering.

One set includes one terminal cover fot the ON side and one for the OFF side.

Accessories

Accessories

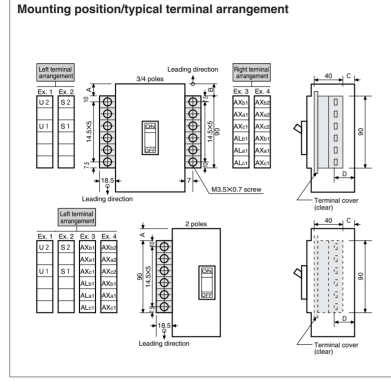
Molded Case Circuit Breakers

Externally mounted accessories

6. Terminal blocks (TF)

6 terminals

Vertical leading type with 100A frame



Dimensions, mm

Frame size (A)	Types of breakers	А	В	С	D					
100	E100-SF ①	16.5	16.5	21	36					
Notes:										

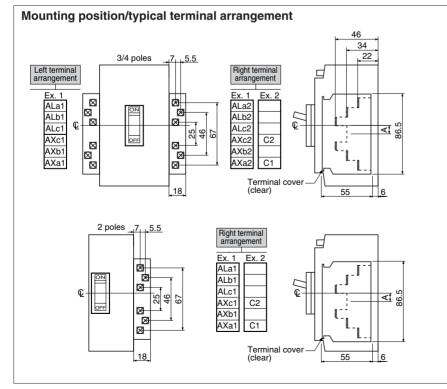
 $\widehat{\mathbb{D}}:$ Terminal block cannot be mounted on the breaker which is equipped with the motor operator.

1) Tightening torque of M3.5 terminal screws: 0.9 - 1.2 N·m

2) Applicable wire size: 1.25mm² max (Vinyl-coated wire)

6 terminals

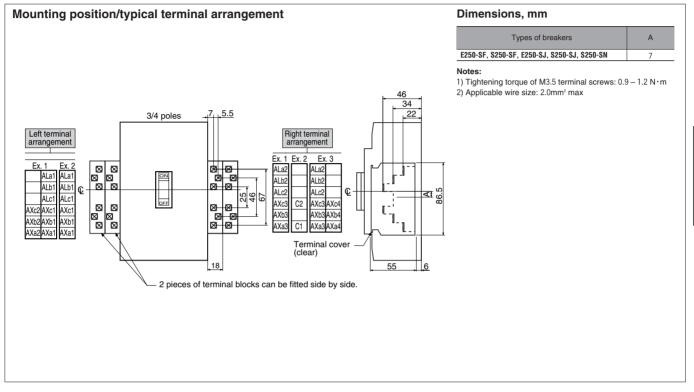
Vertical leading type with 160A frame



Types of breakers	А
\$160-\$CF (2/3/4 poles)	9
S160-SF, S160-SCJ, S160-SJ, S160-SN (3/4 poles)	9
 Tightening torque of M3.5 terminal screws: 0.9 Applicable wire size: 2.0mm² max 	9 – 1.2 N∙m

6 terminals

Vertical leading type with 250A frame



7. Mechanical interlock

Slide interlock (MS)

The slide interlock provides a mechanical interlock between two breakers so that only one of the two can be closed. Moving the slide on the front of the breaker left and right allows activation or deactivation of the interlock.

ASL: Arrangement Standard Line L: Handle Frame Centre Line 父: Handle Centre Line

> R 8.5

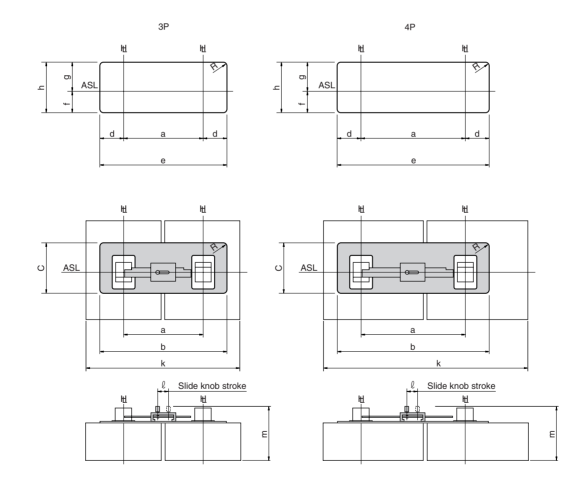
Dimensions mm												Ł	. папс
Types of breakers	Interlock Order codes	Number of poles	a	b	с	d	е	f	g	h	k	m	l
E100-SF	XLF1 ①	3	100	150	102	26.5	153	52.5	52.5	105	175	99.6	15

Notes:

1 : Please order with the breakers.

(1) The interlock cannot be applied to breakers equipped with a terminal block, UVT controller or OCR controller.

(2) See the outline dimensions of the breaker for the drilling plan.

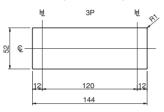


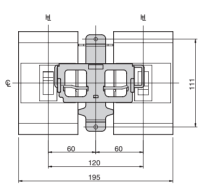
ASL: Arrangement Standard Line L: Handle Frame Centre Line Q: Handle Centre Line

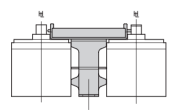
Dimensions mm

Types of breakers	Number of poles	Breaker connection method	Interlock Order codes
S160-SCF, S160-SF, S160-SCJ S160-SJ, S160-SN	3	FC,RC	T2MS16L3SF
	4	FC,RC	T2MS16L4SF

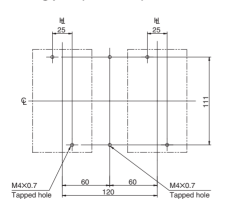
Panel cutout (front view)

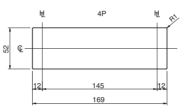






Drilling plan (front view)





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The cutout dimensions allow for a side clearance of 1.0 mm from the bank of the breaker.

130

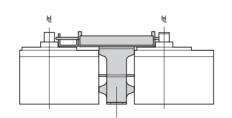
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91.7

111

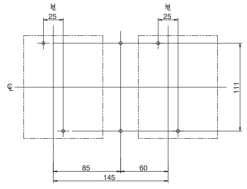




60

85

145



Accessories

Molded Case Circuit Breakers

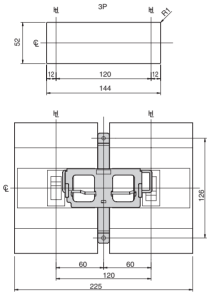
2 Externally mounted accessories

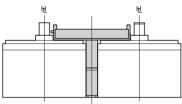
7. Mechanical interlock

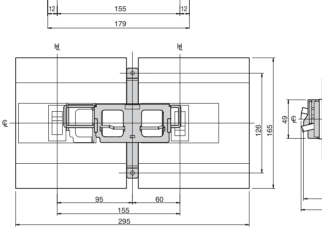
Dimensions mm

Types of breakers	Number of poles	Breaker connection method	Interlock Order codes
E250-SF, S250-SF, E250-SJ S250-SJ, S250-SN	3	FC,RC	T2MS25L3SF
	4	FC,RC	T2MS25L4SF

Panel cutout (front view)







H

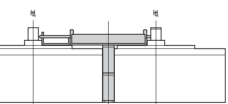
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4P

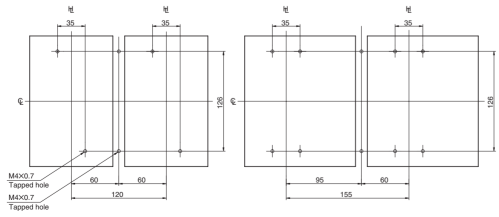
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Drilling plan (front view)



The cutout dimensions allow for a side clearance of 1.0 mm from

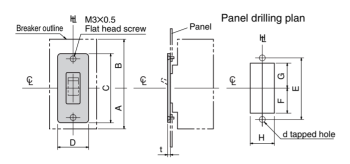
91.7

95

the bank of the breaker.

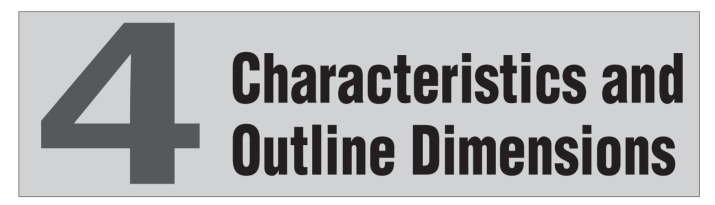
8. Door Flange (D.F)

Door flanges are recommended to be used to cover the cutout of a switchboard panel.



Dimensions mm

Types of breakers	es of breakers Order codes A B C D E F				7	G		Н		d	t			
Types of breakers	Cruci Coues		5	Ŭ			Min	Max	Min	Max	Min	Max	u	
E100-SF	XAA1	65	65	105	50	92	37	42	37	42	32	45	M3×0.5	3
S160-SCF, S160-SF, S160-SCJ S160-SJ, S160-SN	T2DF25	65	65	105	50	92	37	42	37	42	32	45	M3×0.5	2
E250-SF, S250-SF, E250-SJ, S250-SJ, S250-SN	T2DF25	82.5	82.5	105	50	92	37	42	37	42	32	45	M3×0.5	2



Molded Case Circuit Breakers

• E100-SF ·····	4-2
• E160-SF ·····	4-4
• S160-SCF, S160-SF	4-6
• E250-SF, S250-SF ·····	4-8
• S160-SCJ, S160-SJ ·····	4-10
• E250-SJ, S250-SJ	4-12
• S160-SN	4-14
• S250-SN	



90

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20 30 40 50

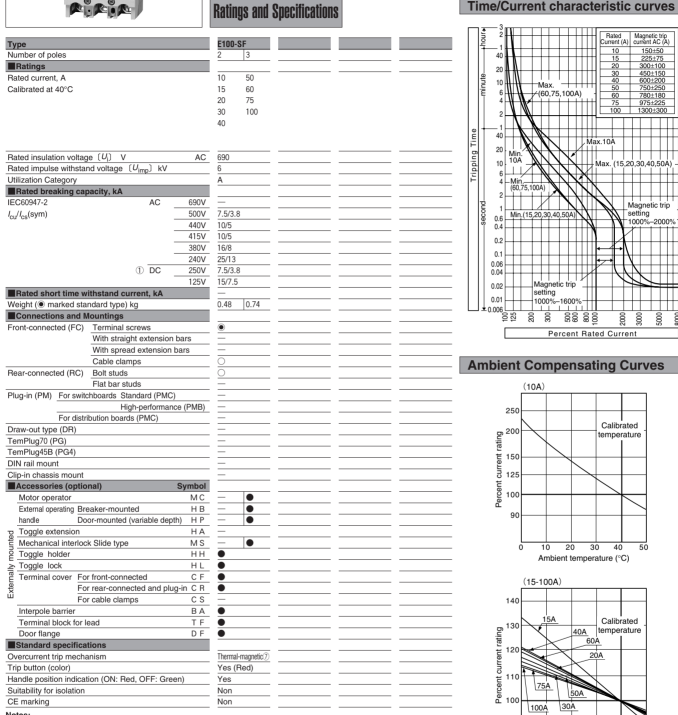
Ambient temperature (°C)

Molded Case Circuit Breakers

(100A Frame)

E100-SF

Time/Current characteristic curves



Notes:

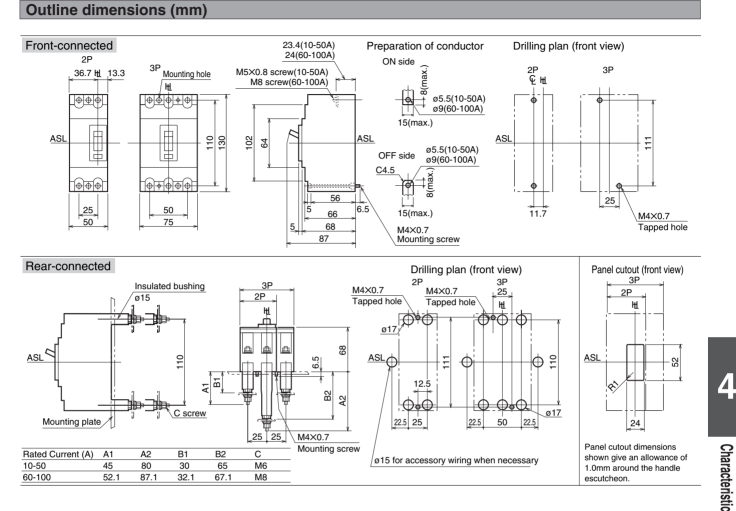
● : Standard. This configuration used unless otherwise specified. ○ : Optional standard. Specify when ordering.

• : "yes" or "available". -: "no" or "not available". 1 : DC rating available on request.

⑦ : Hydraulic-magnetic type for below 10A rating.

Combinations of Internally Mounted Accessories (Optional) AX AL SH UV AL AX AX AX AL AX AX AL AL Shunt trip *1 Inder voltage trip *2 Auxiliary switch UV Alarm switch AL Г SH UV SH SH UV H NOTE: 2-pole type breaker may incorporate only one combination of AX (max.2C), AL, SH, UV, AX AL into the left pole NOTE: *1 Shunt trip is provided with anti-burnout switch. Left pole Toggle Right pole

NOTE: *2 The UV Controller is installed externally when provided with AC UV





Molded Case Circuit Breakers

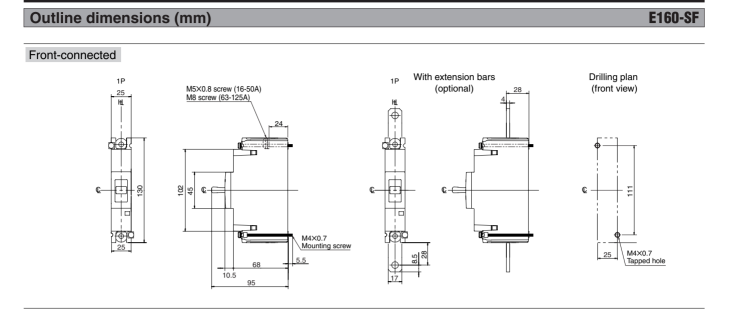
(160A Frame)

E160-SF

	Ratings and Specifications	Time/Current characteristic curves	
Type	E160-SF	Rated Magnetic trip Current (A) Current AC (A) 16 6 600+120	
Type Number of poles	1	= 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Ratings		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	
Rated current, A	16 63	20 20 32 600+120	
Calibrated at 45°C	20 80	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	
	25 100		
	32 125	4 2 80 1000±200 100 1500±300	
	40	1 125 1500±300	
	50		
Rated insulation voltage $[U_i]$ V Ad			
Rated impulse withstand voltage $[U_{imp}]$ kV	8		
Utilization Category	<u>A</u>		
Rated breaking capacity, kA			
IEC60947-2 AC <u>690</u>			
$I_{\rm cu}/I_{\rm cs}({\rm sym})$ 500		1 6 0 0 0 0 0 0 0 0 0 0 0 0 0	
440			
415			
380'	·		
① DC 250 ^v			
<u> </u>			
Rated short time withstand current, kA			
Weight (marked standard type) kg	0.3		
Connections and Mountings		200 200 200 200 200 200 200 200 200 200	
Front-connected (FC) Terminal screws		Percent Rated Current	
With straight extension bars			
With spread extension bars Cable clamps			
· · ·		Ambient Compensating Curves	
Rear-connected (RC) Bolt studs	_	Ambient Compensating Ourves	
Rear-connected (RC) Bolt studs Flat bar studs			
Bolt studs Flat bar studs Plug-in (PM) For switchboards Standard (PMC)	- =		
Flat bar studs			
Flat bar studs Plug-in (PM) For switchboards Standard (PMC)			
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB			
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG)			
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4)			
Flat bar studs Flug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount			
Flat bar studs Flug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount			
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Accessories (optional) Symbol			
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator M C		140 63A 40A 20A temperature 120 120 120 120 120 120 120 120	
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator MOC External operating Breaker-mounted H E		140 130 130 130 120 120 120 120 120 120 140 130 120 125A 125A	
Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator MOC External operating Breaker-mounted H E handle Door-mounted (variable depth)		140 130 130 130 130 130 130 130 120 120 120 120 120 100 125A 90 125A 125A	
Flat bar studs Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator MOC External operating Breaker-mounted H E handle Door-mounted (variable depth)		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator MOC External operating Breaker-mounted H E handle Door-mounted (variable depth)		140 130 130 130 130 130 130 130 120 120 120 120 120 100 125A 90 125A 125A	
Flat bar studs Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator Motor operator Motor operator madle Door-mounted (variable depth) Hordinal Mechanical interlock Slide type Motor Toggle holder	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Plug-in (PM) For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator MC Motor operator MC textral operating Breaker-mounted H E handle Door-mounted (variable depth) H F Toggle extension H A Toggle holder H I Toggle lock H I Tempinal cover For front-connected C F		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs High-performance (PME) High-performance (PME) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator Motor operator MOC External operating Breaker-mounted H E handle Door-mounted (variable depth) H F Toggle extension H A Toggle lock H I Toggle lock H I Terminal cover For front-connected C F For rear-connected and plug-in C F		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs Plug-in (PM) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator Motor operator MC External operating Breaker-mounted H E handle Door-mounted (variable depth) H F Toggle extension H A Toggle holder H H Toggle lock H H Toggle lock For front-connected and plug-in C F For cable clamps C S		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs Flat bar studs For switchboards Standard (PMC) High-performance (PMB) For distribution boards (PMC) Draw-out type (DR) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator Toggle extension Hadle Door-mounted (variable depth) Mechanical interlock Slide type Motor operator For front-connected Toggle lock Hat Toggle lock For rear-connected and plug-in C F For cable clamps Cocs Interpole barrier		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs Plug-in (PM) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug70 (PG) TemPlug70 (PG) TemPlug78 (PG4) DIN rail mount Clip-in chassis mount Motor operator Toggle extension Hore colspan="2">Ande Toggle lock For rear-connected a	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs High-performance (PME) High-performance (PME) TemPlug70 (PG) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Motor operator Toggle extension H ////////////////////////////////////	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs High-performance (PME) High-performance (PME) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator Motor o		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs Plug-in (PM) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug45B (PG4) DIN rail mount Clip-in chassis mount Motor operator MOT Motor operator Motor operator <th colspa<="" td=""><td></td><td>140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55</td></th>	<td></td> <td>140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55</td>		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55
Flat bar studs Flat bar studs Flat bar studs Plug-in (PM) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug70 (PG) TemPlug70 (PG) Motor operator		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs Plug-in (PM) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug70 (PG) TemPlug70 (PG) Diversity of the product of		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	
Flat bar studs Flat bar studs Flat bar studs Plug-in (PM) For distribution boards (PMC) Draw-out type (DR) TemPlug70 (PG) TemPlug70 (PG) TemPlug70 (PG) Motor operator		140 63A 40A Calibrated temperature 120 110 50A, 100A 125A 100 5 15 25 35 45 55	

Notes:

Standard. This configuration used unless otherwise specified. ○: Optional standard. Specify when ordering.
 "yes" or "available". - : "no" or "not available". ①: DC rating available on request.



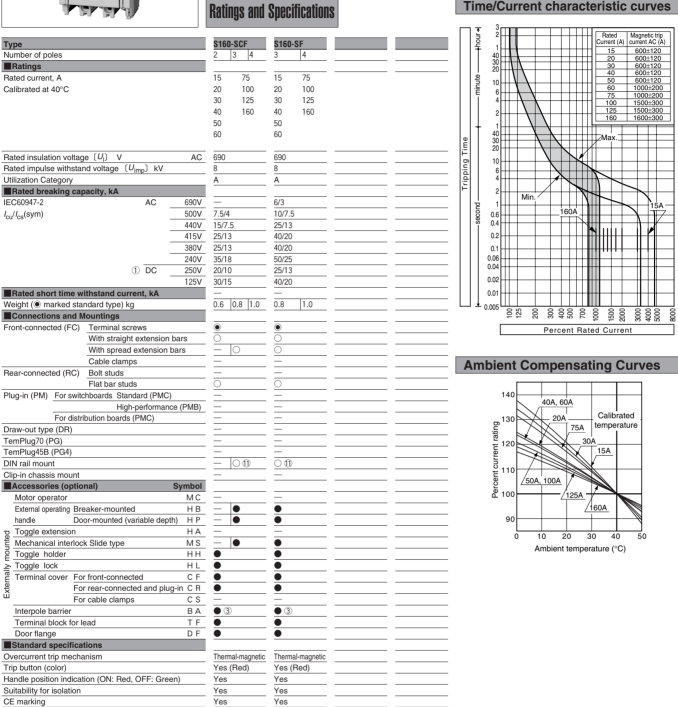


Molded Case Circuit Breakers

(160A Frame)

S160-SCF, S160-SF

Time/Current characteristic curves



CE marking Notes:

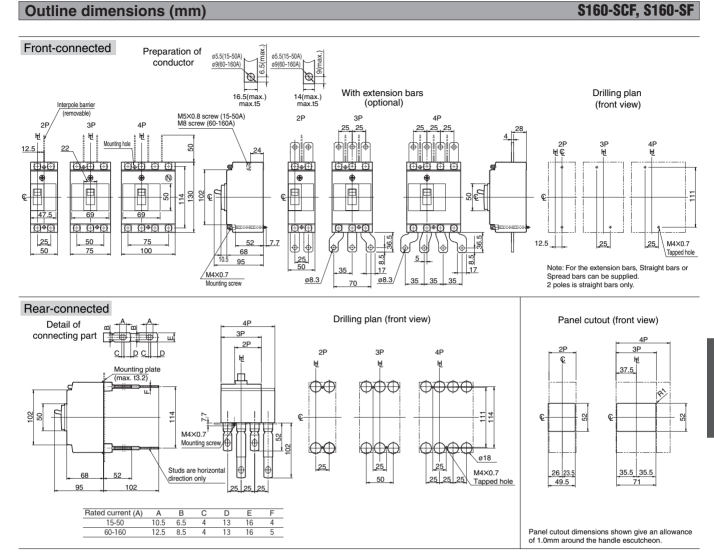
● : Standard. This configuration used unless otherwise specified. ○ : Optional standard. Specify when ordering.

: "yes" or "available". -: "no" or "not available". ①: DC rating available on request

③: Line side interpole barriers are supplied as standard. (Front connection only) ①: Provided with DIN rail adaptor.

	Combinations of Internally Mounted Accessories (Optional)											
Poles	AX Auxiliary switch	AL Alarm switch	Shunt trip	UV Under voltage trip	AX AL	AX SH	AX UV	AL SH	AL UV	AX AL SH	AX AL UV	
3 4												

Toggle Lett pole Right pole



ASL: Arrangement Standard Line 4: Handle Frame Centre Line 4: Handle Centre Line



Molded Case Circuit Breakers E250-SF, S250-SF (250A Frame)

Time/Current characteristic curves

Ratings and Specifications

						ΠŦ	3
Туре		E250-SF	S250-SF			+hour	
Number of poles		2 * 3 4	2*34			111	40
Ratings					·		
Rated current, A		125	125		·		20
,						minute	10
Calibrated at 40°C		150	150			<u> </u>	
		175	175				
		200	200				2
		225	225			+	1 Max.
		250	250				
* center pole omitted						Time	
Rated insulation voltage $[U_i]$ V	AC	690	690			i -	10
Rated impulse withstand voltage [U	/ _{imp}) kV	8	8			Ð	
Utilization Category		A	A			ipping	Magnetic trip
Rated breaking capacity, kA						Ē	2 Min. for 250A
IEC60947-2	AC 690V	_	4/4				880%-1320%
I _{cu} /I _{cs} (sym)	500V	10/7.5	25/13		·		0.6 Magnetic trip
.cu .cs(),,		15/12	30/15		·		0.4 setting
	440V 415V	25/19	40/20		·		for 125–225A
					·		104076-130076
	380V	25/19	40/20		·		0.1
	240V	35/27	85/43				0.04
(DC 250V	15/12	25/13				
	125V	25/19	40/20		·		0.02
Rated short time withstand curre					·		0.01
Weight (marked standard type) kg		1.5 1.5 1.9	1.5 1.5 1.9			⊥ ± 0.0	
Connections and Mountings							100 100 100 1000 1000 1000 1000 1000 1
Front-connected (FC) Terminal scre	ews	•	•				Percent Rated Current
With straight	extension bars	0	0				
	extension bars	- 0	- 0		·		
Cable clamp		0	0			A	
Rear-connected (RC) Bolt studs		_	_			Am	bient Compensating Curves
Flat bar stude	e	0	0				
Plug-in (PM) For switchboards Stand					·		140
· · · · ·	performance (PMB)				·		
For distribution boards (·		125A Calibrated
Draw-out type (DR)					·		P ¹³⁰ 250A / temperature
					·		175A
TemPlug70 (PG)					·		120 225A
TemPlug45B (PG4)					·		
DIN rail mount							B 110 200A
Clip-in chassis mount							
Accessories (optional)	Symbol						Calibrated temperature 120 110 2250A 175A 225A 225A 110 200A 150A
Motor operator	MC	•	•				
External operating Breaker-mounted	I HB	•	•				
handle Door-mounted (va	ariable depth) H P	•	•				90
Toggle extension	ΗA	_	_	-			5 15 25 35 45 55
Mechanical interlock Slide type Toggle holder	MS	•	•				
2 Toggle holder	НН	•	•				Ambient temperature (°C)
	HL	•	•				
Terminal cover For front-connecte		•	•		·		
En rear-connecte	ed and plug-in C R				·		
For cable clamps					·		
Interpole barrier	BA	• 3	• 3		·		
Terminal block for lead	BA	•••			·		
		-	-				
Door flange	D F	-	-		·		
Standard specifications					·		
Overcurrent trip mechanism		Thermal-magnetic	Thermal-magnetic				
Trip button (color)		Yes (Red)	Yes (Red)				
Handle position indication (ON: Red,	OFF: Green)	Yes	Yes				
Suitability for isolation		Yes	Yes				
CE marking		Yes	Yes				

Notes:

● : Standard. This configuration used unless otherwise specified. ○ : Optional standard. Specify when ordering.

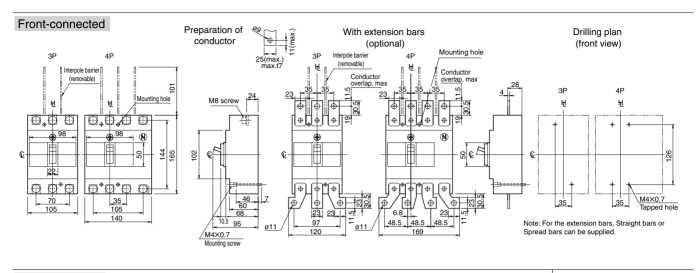
• : "yes" or "available". - : "no" or "not available". 1 : DC rating available on request.

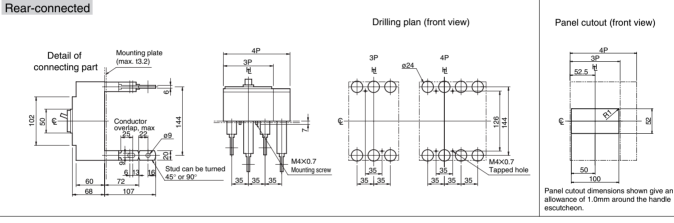
 $(\ensuremath{\mathfrak{I}})$: Line side interpole barriers are supplied as standard. (Front connection only)

	Combinations of Internally Mounted Accessories (Optional)												
Poles	AX Auxiliary switch	AL Alarm switch	Shunt trip	UV Under voltage trip	AX AL	AX SH	AX UV	AL SH	AL UV	AX AL SH	AX AL UV		
3 4													

Toggle Left pole

Outline dimensions (mm)





Characteristics and Outline Dimensions

4

E250-SF, S250-SF



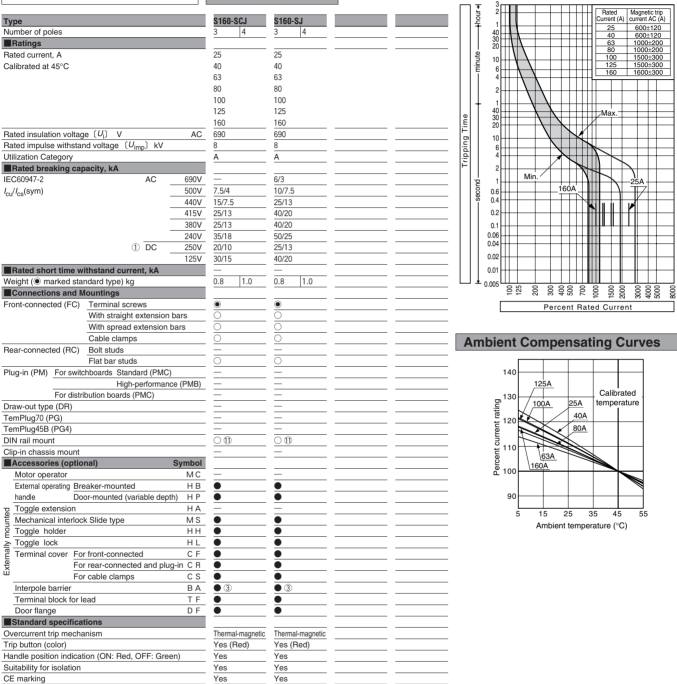
Molded Case Circuit Breakers

(160A Frame)

S160-SCJ, S160-SJ

Ratings and Specifications

Time/Current characteristic curves



CE marking Notes:

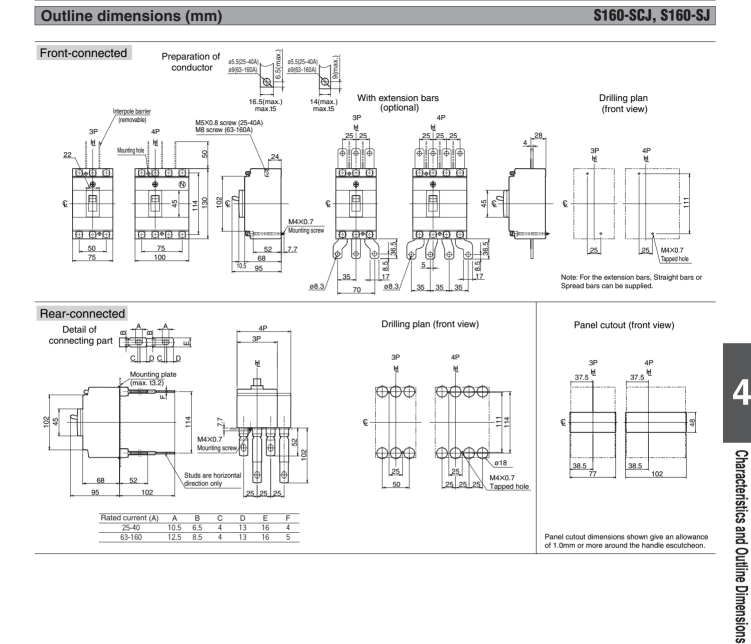
● : Standard. This configuration used unless otherwise specified. ○ : Optional standard. Specify when ordering.

● : "yes" or "available". — : "no" or "not available". ① : DC rating available on request.

③: Line side interpole barriers are supplied as standard. (Front connection only) ①: Provided with DIN rail adaptor.

	Combinations of Internally Mounted Accessories (Optional)												
Poles	AX Auxiliary switch	AL Alarm switch	SH Shunt trip	UV Under voltage trip	AX AL	AX SH		AL		AX AL SH	AX AL UV		
3.4													

Toggle Left pole



Molded Case Circuit Breakers

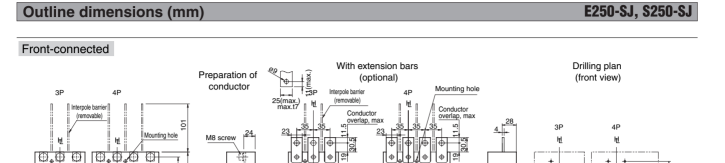
(250A Frame)

E250-SJ, S250-SJ

	Ratings and	Specifications		Time/0	Time/Current characteristic curves					
	natingo ana	opoomoutiono			(100-200A)					
Tuna	E0E0 01	S250-SJ		+ +						
Type Number of poles	E250-SJ 3 4	3 4		■ ∓						
Ratings		5 4		-	30					
Rated current, A	100	160	· · ·	minute	10					
Calibrated at 45°C	125	200		1						
	160	250			A Max					
	200									
	250			Φ						
				<u>اق</u>						
Rated insulation voltage [<i>U</i> _i] V A Rated impulse withstand voltage [<i>U</i> _{imp}] kV	<u>C</u> 800 8	800		- a	6 4 Min.					
Utilization Category	A	A		- =	2					
Rated breaking capacity, kA		<u>~</u>		- -						
IEC60947-2 AC 690	v	4/4			0.6 Magnetic trip 0.4 setting					
I _{cu} /I _{cs} (sym) 500		10/7.5		-	0.2 400%-600%					
440	V 15/12	30/15		-	0.1					
415	V 25/19	40/20								
380		40/20			.02					
240		85/43			.01					
① DC		25/13								
125 Rated short time withstand current, kA	V <u>25/19</u>	40/20		_	2000 2000 2000 2000 2000 2000 2000 200					
Weight (marked standard type) kg	1.5 1.9	1.5 1.9		_	Percent Rated Current					
Connections and Mountings	1.0 1.0			-	(250A)					
Front-connected (FC) Terminal screws	•	•	· · · · · · · · · · · · · · · · · · ·	- 						
With straight extension bars		0		+						
With spread extension bars	0	0			40					
Cable clamps		<u> </u>		_						
Rear-connected (RC) Bolt studs				minute						
Flat bar studs	0	<u> </u>		- [
Plug-in (PM) For switchboards Standard (PMC)				-	2 Max.					
High-performance (PME For distribution boards (PMC)	<u>) </u>			- +						
Draw-out type (DR)			·							
TemPlug70 (PG)		_			20					
TemPlug45B (PG4)		_		- ipping	6 · · · · · · · · · · · · · · · · · · ·					
DIN rail mount					4 Min					
Clip-in chassis mount				_ [']]						
Accessories (optional) Symbol				second	0.6 Magnetic trip					
Motor operator M (• <u>•</u>		-	0.4 setting					
External operating Breaker-mounted H I handle Door-mounted (variable depth) H I				-	0.2					
		_			0.1					
Ioggle extension H / Mechanical interlock Slide type M / Toggle holder H /		•								
P Toggle holder HI		•		- 0	.02					
≥ Toggle lock		•		_	.01					
E Terminal cover For front-connected C		•		_ <u>± 0.0</u>	800 000 000 000 000 000 000 000 000 000					
		•		_	Percent Rated Current					
For cable clamps				_	i oroan natou ourrent					
Interpole barrier B / Terminal block for lead T		• 3								
Door flange D		-		Ambie	ent Compensating Curves					
Standard specifications	- <u>-</u>		;;							
Overcurrent trip mechanism	Thermal-magnetic	Thermal-magnetic		_	140					
Trip button (color)	Yes (Red)	Yes (Red)		_	140					
Handle position indication (ON: Red, OFF: Green)	Yes	Yes		_	130 Calibrated					
Suitability for isolation	Yes	Yes		- ing	200A,250A temperature					
CE marking	Yes	Yes	··	t rat	120					
Notes:	appaified Or Ort	ional atandard Or	aifu whan ardaring	rent	130 Calibrated temperature 120 200A.250A 110 110 110 125A.180A					
● : Standard. This configuration used unless otherwise ● : "yes" or "available". — : "no" or "not available". ①			city when ordering.	cur	110					
 3: Line side interpole barriers are supplied as standard 				tent						
	,	.,		erc	100 /125A,160A					
				Ľ.						
					90					
					5 15 25 35 45 55					
					Ambient temperature (°C)					

Combinations of Internally Mounted Accessories (Optional) AX AL SH AX AL UV AX AL SH UV AX AX AX AL AL Shunt trip Under voltage trip Auxiliary switch SH UV SH UV Alarm switch AL Г

Toggle Left pole



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0

6.8

48.5 48.5

233

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ASL: Arrangement Standard Line L: Handle Frame Centre Line € : Handle Centre Line

Drilling plan (front view)

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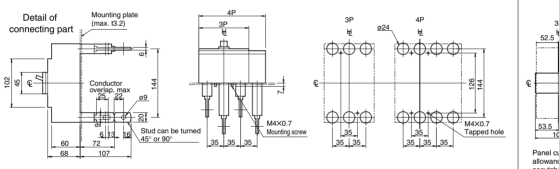
23

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/M4×0.7 Mount ing screw

45 165 102

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22 ⊕⊕*⊕

70 _

105

Rear-connected

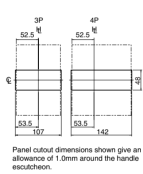
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@°¢°⊕ @

<u>35</u> 105

140

N



Panel cutout (front view)

+

Note: For the extension bars, Straight bars or

Spread bars can be supplied.

26

M4×0.7 Tapped hole



Molded Case Circuit Breakers

(160A Frame)

S160-SN

Ratings and Specifications

Туре			S160-S	N
Number of poles			3	4
Ratings				
Rated current, A			160	
Rated insulation voltag	e [<i>U</i> _i] V	AC	690	
Rated operational volta		AC	690	
		DC	250	
Rated short circuit mak	ing capacity kA peak	00	2.8	
Rated short time withst			2.0 2 (0.3se	
				iC)
Rated impulse withstar	iu voltage (Cimp) KV		8	
Performance	40	C001 (10.001	
Utilization category	AC DC	690V	AC-23A	
IEC 60947-3	250V	DC-22A		
Upstream breaker (OC			S160-S	
Weight (marked star			0.7	0.9
Connections and M	lountings			
Front-connected (FC)	Terminal screws		•	
· · · ·	With straight extension bar	s	0	
	With spread extension bars		ō	
	Cable clamps		0	
Rear-connected (RC)	Bolt studs		<u> </u>	
	Flat bar studs		$\overline{\bigcirc}$	
Diug in (DM) For availa	hboards Standard (PMC)			
Plug-In (Plvi) For swild	· · · · ·			
	High-performance (-MB)		
	bution boards (PMC)			
Draw-out type (DR)				
TemPlug70 (PG)				
TemPlug45B (PG4)				
DIN rail mount			\odot (1)	
Clip-in chassis mount				
Accessories (optio	nal) Sy	mbol		
Motor operator		MC	_	
External operating Bre	aker-mounted	ΗВ	•	
	or-mounted (variable depth)	ΗP	•	
T 1 1 1	···· (·· ··· · ··· · ··· · ··· · ··· · · ··· ·	ΗA	_	
Mechanical interloc	k Slide type	MS		
Mechanical interloc		HH	-	
			-	
		HL	-	
Terminal cover For		CF		
úi —	r rear-connected and plug-in		•	
E Foi	r cable clamps	СS	•	
Interpole barrier		ΒA	• 3	
Terminal block for le	ead	ΤF	•	
Door flange		DF	•	-
Standard specificat	tions		-	
Trip button (color)			Yes (Re	ed)
	ion (ON: Red, OFF: Green)		Yes	<i></i> ,
	IOIT (ON. NEU, OFF. GIEEN)			
Suitability for isolation			Yes	
CE marking			Yes	

Notes:

• : Standard. This configuration used unless otherwise specified.

Coptional standard. Specify when ordering.
 ''yes" or "available".
 ''no" or "not available".

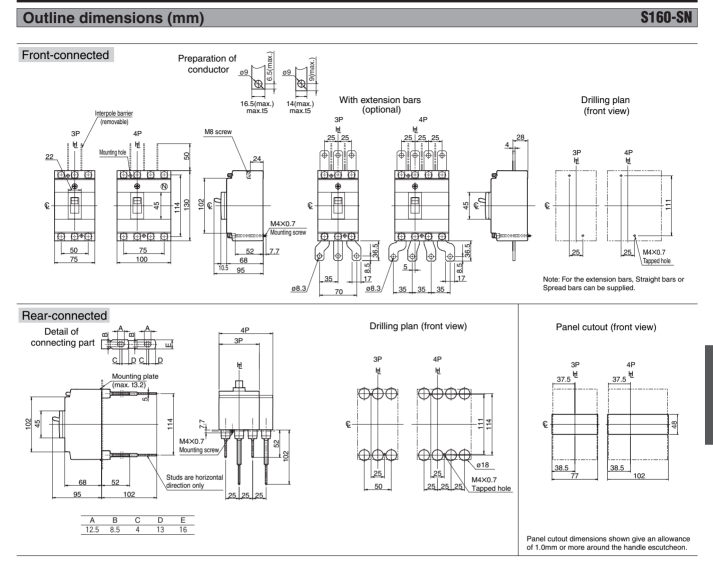
③: Line side interpole barriers are supplied as standard. (Front connection only)

 $\stackrel{\scriptstyle\frown}{(1)}$: Provided with DIN rail adaptor.

29 : Required for overcurrent protection. Rated conditional short-circuit current [Icc] will be the same as Rated short-circuit breaking capacity of upstream breaker.

	Combinations of Internally Mounted Accessories (Optional)												
Poles	AX	AL	SH Shunt trip	UV		AX	AX	AL	AL	AX	AX AL		
	Auxiliary switch	Alarm switch		voltage trip	AL	SH	UV	SH	UV	SH	UV		
3 4													

Left pole
 Toggle
 Right pole



ASL: Arrangement Standard Line 🛛 🗄 : Handle Frame Centre Line 🕵 : Handle Centre Line



Molded Case Circuit Breakers

(250A Frame)

S250-SN

Ratings and Specifications

Туре			S250-S	N
Number of poles			3	4
Ratings				
Rated current, A			250	
Rated insulation voltag	e (<i>U</i> _i) V	AC	800	
Rated operational volta	age V	AC	690	
		DC	250	
Rated short circuit mal	king capacity, kA peak		6	
Rated short time withs	3 (0.3se	ec)		
Rated impulse withstar		8		
Performance	.g. + mp; -		-	
Utilization category	AC	690V	AC-23A	4
IEC 60947-3	DC	250V	DC-22/	
Upstream breaker (OC	2007	S250-S		
Weight (marked sta			1.5	1.9
			1.5	1.3
Connections and M	-			
Front-connected (FC)			<u> </u>	
	With straight extension bar		0	
	With spread extension bars	5	0	
_	Cable clamps		0	
Rear-connected (RC)	Bolt studs		_	
	Flat bar studs		0	
Plug-in (PM) For swite	hboards Standard (PMC)			
	High-performance (PMB)		
For distr	bution boards (PMC)		_	
Draw-out type (DR)			_	
TemPlug70 (PG)			_	
TemPlug45B (PG4)			_	
DIN rail mount			_	
Clip-in chassis mount			_	
Accessories (optio	nal) Sv	mbol		
Motor operator	,	MC	•	
External operating Bre	asker-mounted	HB	-	
	or-mounted (variable depth)	H P	-	
	or-mounted (variable depth)		-	
Toggle extension	l. Olida tara	HA		
Mechanical interloc Toggle holder	k Slide type	MS	-	
Toggle holder		НН	-	
<u>≥</u> Toggle lock		ΗL	•	
Terminal cover Fo		CF	•	
Terminal cover Fo	r rear-connected and plug-in		•	
ш Fo	r cable clamps	СS	•	
Interpole barrier		ΒA	• 3	
Terminal block for l	ead	ΤF	•	
Door flange		DF	•	
Standard specifica	tions			
Trip button (color)			Yes (R	ed)
	ion (ON: Red, OFF: Green)		Yes	,
Suitability for isolation			Yes	
CE marking			Yes	
			103	

Notes:

• : Standard. This configuration used unless otherwise specified.

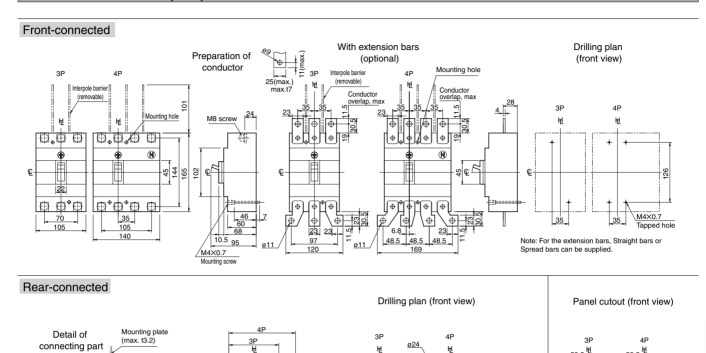
Otional standard. Specify when ordering.
 : "yes" or "available".
 : "no" or "not available".

③: Line side interpole barriers are supplied as standard. (Front connection only)

29 : Required for overcurrent protection. Rated conditional short-circuit current [Icc] will be the same as Rated short-circuit breaking capacity of upstream breaker.

	Combinations of Internally Mounted Accessories (Optional)												
Poles	AX Auxiliary switch	AL Alarm switch	SH Shunt trip	UV Under voltage trip		AX SH		AL	AL	AX AL SH	AX AL UV		
3 4													

Left pole
 Toggle
 Right pole



i⊕⁺⊕ ⊕

35

35 35

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M4×0 7

Mounting screw

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 \bigcirc , \bigcirc , \bigcirc , \bigcirc

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126

M4×0.7 Tapped hole

Outline dimensions (mm)

⋷⋕⋧⋕

ondu

25 , m 22 ø9

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6 13

72

107

4

45° or 90°

Stud can be turned

20

16

¢ Ā

60

68

102

\$

4-17

4

48

S250-SN

H

52.5

53.5

Panel cutout dimensions shown give an allowance of 1.0mm around the handle escutcheon.

14

H

52 F

53.5

10

¢



TERASAKI ELECTRIC (EUROPE) LTD. FILIAL SVERIGE (Sweden)

TERASAKI ELECTRIC (EUROPE) LTD.

(United Kingdom)

® TERASAKI

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TERASAKI Global Network



TERASAKI ELECTRIC CO., LTD. (Head Quarters, Japan)



TERASAKI ELECTRIC (SHANGHAI) CO., LTD. (China)



TERASAKI ELECTRIC (M) SDN. BHD. (Malaysia)



(CHINA) LTD. (China)



TERASAKI CIRCUIT BREAKERS (S) PTE. LTD. TERASAKI ELECTRIC CO., (FAR EAST) PTE. LTD. (Singapore)



TERASAKI DO BRASIL LTDA. (Brazil)

Since 1971 when we established TERASAKI ELECTRIC Europe, our first overseas subsidiary, in the UK, we have assembled a global network of 10 overseas subsidiaries and 72 agents to provide sales and technical supports to customers worldwide.

A Safety Notice

Carefully read instruction manual to ensure proper installation, connection, operation, handling and maintenance of the product.

TERASAKI ELECTRIC CO., LTD.

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http://www.terasaki.co.jp/