

ELECTRONIC MOLDED CASE CIRCUIT BREAKER



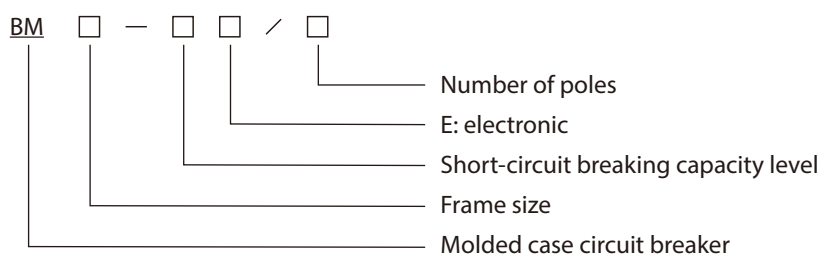
I . Product Description

- Standard: IEC/EN 60947-2 & CE Marked
- Rated current: 40~1250A
- Frequency: 50/60Hz
- Rated insulation voltage $U_i(V)$: 690V
- Rated operation voltage $U_e(V)$: 400V
- Function :
 - + Long-time delay over-current protection
 - + Short-time delay over-current protection
 - + Short-circuit current protection
- Flexible adjustable: Tripping time, current
- Remote control via communication module

II . Operation Condition

- Ambient temperature: -5 ~+40
- Altitude limit: Below 2,000M
- Humidity: Max. 90%
- Pollution: Grade 3.
- Installation category (over-voltage category):
 - Category III for the circuit breaker
 - Category II for other auxiliary circuits and control circuits

III. Catalogue designation



IV. Selection Instruction

Frame size (Inm)	Level code	Rated ultimate short circuit breaking capacity Icu (kA)						Poles (P)	Rated current In (A)	Overload long-time delay current setting value Ir (A)	Accessories		Option code
		GB14048.2		IEC60947-2							Code	Description	
		230V	440V	220V	380V	440V	500V						
100	HE	85	50	85	50	42	25	3, 4	100	40, 45, 50, 60, 70, 80, 90, 95, 100	blank	N/A	
	RE	100	70	100	70	55	42	3, 4					
	UE	125	85	125	85	85	65	3, 4			AX	Auxiliary switch	
160	HE	85	50	85	50	42	25	3, 4	160	64, 72, 80, 96, 112, 128, 144, 152, 160	AL	Alarm switch	C: communication function available Blank: N/A
	RE	100	70	100	70	55	42	3, 4			SHT	Shunt trip	
	UE	125	85	125	85	85	65	3, 4			UVT	Under-voltage trip	
250	HE	85	50	85	50	42	25	3, 4	250	100, 113, 125, 150, 175, 200, 225, 238, 250	COM	Communication module	
	RE	100	70	100	70	55	42	3, 4			HUB	Communication hub	
	UE	125	85	125	85	85	65	3, 4					
400	HE	85	50	85	50	42	25	3, 4	400	160, 180, 200, 240, 280, 320, 360, 380, 400			
	RE	100	70	100	70	55	42	3, 4					
	UE	125	85	125	85	85	65	3, 4					
630	HE	85	50	85	50	50	25	3, 4	630	252, 284, 315, 378, 441, 504, 567, 600, 630			
	RE	100	70	100	70	70	42	3, 4					
	UE	125	85	125	100	85	65	3, 4					
800	SE	85	50	85	50	50	25	3, 4	800	320, 360, 400, 480, 560, 640, 720, 760, 800			
	HE	100	70	100	70	70	42	3, 4					
	RE	125	85	125	100	85	65	3, 4					
1000	SE	100	70	100	70	70	50	3	1000	400, 450, 500, 600, 700, 800, 900, 950, 1000			
	HE	125	85	125	100	85	65	3					
1250	SE	100	70	100	70	70	50	3	1250	500, 563, 625, 750, 875, 1000, 1125, 1188, 1250			
	HE	125	85	125	100	85	65	3					

Note:

1. Frame size 100/160/250: UVT not available
2. 1000-SE/HE, 1250-SE/HE UVT & SHT not available
3. Frame size 1000/1250: communication function not available
4. The accessories COM, HUB are not applied to the circuit breaker with no communication function
5. Frame size 100/160/250: When the MCCB quips with communication function, there will be no accessories can be installed, such as AX, UVT, SHT and AL
6. One communication HUB can be applied to Maximum 4 or 5 communication modules

V. Protection Setting and Characteristics

1. Long-time delay over-current protection

Current setting $I_r = 0.4/0.45/0.5/0.6/0.7/0.8/0.9/0.95/1.0 \times I_n$						
Current	Tripping time requirement					
$1.05 I_r$	No tripping within 2hr					
$1.3 I_r$	Tripping within 2hr					
$2 I_r$	Tripping time setting T_r (s)	20	40	60	80	160

- ★ The current value tolerance is $\pm 10\%$; tripping time tolerance is $\pm 20\%$.
- ★ Please specify, when place the order of 4P circuit breaker with neutral protection and setting at $0.5I_r$ or $1.0I_r$.
- ★ This function cannot be "off"

2. Short-time delay over-current protection

Current setting $I_s = 2/3/4/5/6/7/8/10 \times I_r$						
Current	Tripping time requirement					
$I_s \leq I \leq 8I_r$	Inverse-time	Inverse time curve				
$I > 8I_r$		Tripping time setting T_s (s)	0.1	0.2	0.3	0.4
$I \geq I_s$	Definite-time	Tripping time setting T_s (s)	0.1	0.2	0.3	0.4

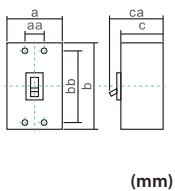
- ★ The current value tolerance is $\pm 15\%$; tripping time tolerance is $\pm 20\%$ ($T_s = 0.1 \pm 0.03s$)
- ★ BM100-E, BM160-E and BM250-E do not provide with the short-time delay over-current protection characteristic.
- ★ This function can be "off"

3. Short-circuit current protection (instantaneous characteristic)

Current setting $I_i = 1.5/2/4/6/8/10/11 \times I_n$	
Current	Tripping time requirement
$I \leq 0.80I_i$	No tripping within 0.2s
$I \geq 1.2I_i$	Tripping within 0.2s

- ★ The current value tolerance is $\pm 15\%$
- ★ This function cannot be "off"

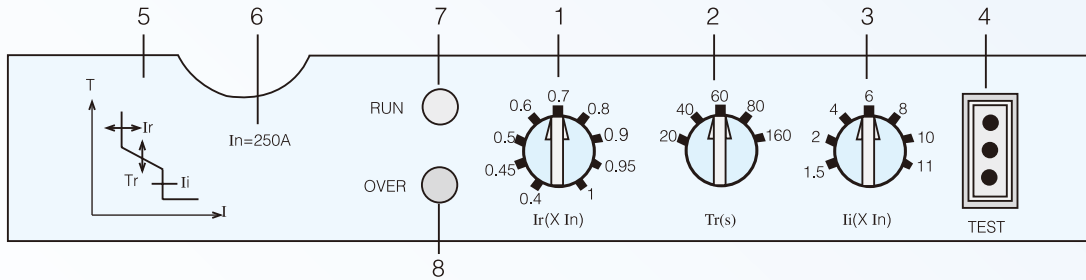
IV. Selection Instruction

Frame size (AF) (Inm)			100			160			250		
Type			BM100-HE	BM100-RE	BM100-UE	BM160-HE	BM160-RE	BM160-UE	BM250-HE	BM250-RE	BM250-UE
Rated current In (A) at ambient temp. 40°C			100			160			250		
Adjustable current Ir (A)			40, 45, 50, 60, 70, 80, 90, 95, 100.			64, 72, 80, 96, 112, 128, 144, 152, 160.			100, 113, 125, 150, 175, 200, 225, 238, 250.		
Rated operation voltage Ue (V)			400			400			400		
Rated insulation voltage Ui (V)			690			690			690		
Rated impulse withstand voltage Uimp (kV)			8			8			8		
Number of poles (P)			3P / 4P			3P / 4P			3P / 4P		
Model			HE	RE	UE	HE	RE	UE	HE	RE	UE
Rated breaking capacity Icu (kA)			50	70	85	50	70	85	50	70	85
Dimensions (mm)	 (mm)	a	105 / 140			105 / 140			105 / 140		
		b	165			165			165		
		c	86			86			86		
		ca	112			112			112		
		bb	126			126			126		
		aa	35			35			35		
Weight (kg)			2.5 / 3.0			2.5 / 3.0			2.5 / 3.0		
Endurance	Electrical life (10 thousand)		1,000			1,000			1,000		
	Mechanical life (10 thousand)		8,500			7,000			7,000		
Connection			Clamp terminal			Clamp terminal			Clamp terminal		
Trip unit			Electronic			Electronic			Electronic		
Trip button			Equipped			Equipped			Equipped		
Category			A			A			A		
Optional accessories	Alarm switch	(AL)	○			○			○		
	Auxiliary switch	(AX)	○			○			○		
	Shunt trip	(SHT)	○			○			○		
	Under-voltage trip	(UVT)	—			—			—		
	Lead wiring terminal	(LT)	○			○			○		
	Motor operation device		○			○			○		
	Communication	(COM)	○			○			○		
	Communication	(HUB)	○			○			○		

400			630			800			1000		1250	
BM400-HE	BM400-RE	BM400-UE	BM630-HE	BM630-RE	BM630-UE	BM800-SE	BM800-HE	BM800-RE	BM1000-SE	BM1000-HE	BM1250-SE	BM1250-HE
400			630			800			1000		1250	
160, 180, 200, 240, 280, 320, 360, 380, 400.			252, 284, 315, 378, 441, 504, 567, 600, 630.			320, 360, 400, 480, 560, 640, 720, 760, 800.			400, 450, 500, 600, 700, 800, 900, 950, 1000.		500, 563, 625, 750, 875, 1000, 1125, 1188, 1250.	
400			400			400			400		400	
690			690			690			690		690	
8			8			8			8		8	
3P / 4P			3P / 4P			3P / 4P			3P		3P	
HE	RE	UE	HE	RE	UE	SE	HE	RE	SE	HE	SE	HE
50	70	85	50	70	85	50	70	85	70	85	70	85
140 / 185			210 / 280			210 / 280			210		210	
257			275			275			406		406	
103			103			103			140		140	
144			155			155			190		190	
194			243			243			375		375	
44			70			70			70		70	
7 / 8			11.5 / 14.5			11.5 / 14.5			26		26	
1,000			1,000			500			500		500	
4,000			4,000			2,500			2,500		2,500	
Busbar			Busbar			Busbar			Busbar		Busbar	
Electronic			Electronic			Electronic			Electronic		Electronic	
Equipped			Equipped			Equipped			Equipped		Equipped	
A			A			A			A		A	
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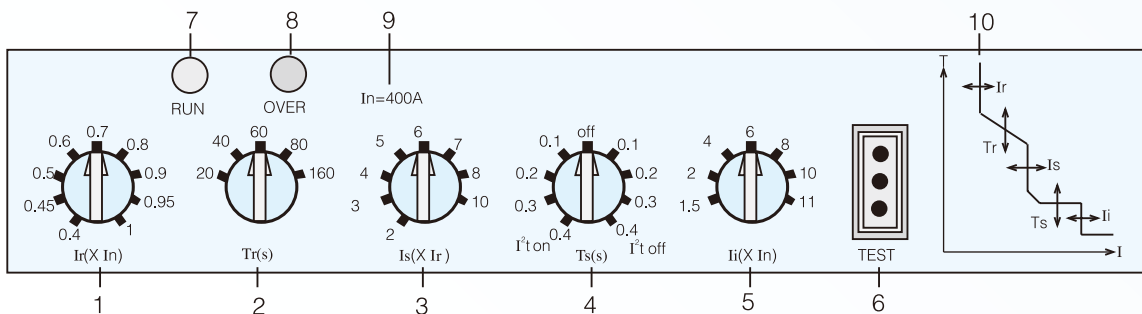
VII. Description of Control Panel

1. BM100-E, BM160-E and BM250-E



- (1) Overload long-time delay tripping current I_r setting, 9-steps setting ($I_r = 0.4/0.45/0.5/0.6/0.7/0.8/0.9/0.95/1.0 * I_n$).
- (2) Overload long-time delay tripping time T_r (2 I_r tripping time), 5-steps setting ($T_r = 20, 40, 60, 80, 160s$).
- (3) Short-circuit instantaneous current I_i setting, 7-steps setting ($I_i = 1.5/2/4/6/8/10/11 * I_n$).
- (4) Testing port is used for tripping simulation test.
- (5) Electronic trip protection characteristic curve.
- (6) Rated current
- (7) Operation indicator: indicator flashes green during normal operation.
- (8) Overload indicator: indicator flashes red if the current reaches or over 1.05 times of the current.

2. BM400-E, BM630-E, BM800-E, BM1000-E and BM1250-E



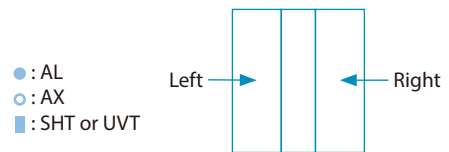
- (1) Overload long-time delay tripping current I_r setting, 9-steps setting ($I_r = 0.4/0.45/0.5/0.6/0.7/0.8/0.9/0.95/1.0 * I_n$).
- (2) Overload long-time delay tripping time T_r (2 I_r tripping time), 5-steps setting ($T_r = 20, 40, 60, 80, 160s$).
- (3) Short-circuit short-time delay tripping current I_s setting, 8-steps setting ($I_s = 2/3/4/5/6/7/8/10 * I_r$);
- (4) Short-circuit short-time delay tripping time T_s setting, 4-steps setting ($T_s = 0.1/0.2/0.3/0.4s$);
- (5) Short-circuit instantaneous current I_i setting, 7-steps setting ($I_i = 1.5/2/4/6/8/10/11 * I_n$).
- (6) Testing port is used for tripping simulation test.
- (7) Operation indicator: indicator flashes green during normal operation.
- (8) Overload indicator: indicator flashes red if the current reaches or over 1.05 times of the current.
- (9) Rated current
- (10) Electronic trip protection characteristic curve.

VIII. Optional Accessories Installation Table

Model	Poles	AL	AX	SHT or UVT	AL + AX	AL+SHT or UVT	AX+SHT or UVT	AL+AX+SHT or UVT
BM100-HE/RE/UE BM160-HE/RE/UE BM250-HE/RE/UE	3P 4P							
				No UVT				
BM400-HE/RE/UE	3P 4P							
BM630-HE/RE/UE BM800-SE/HE/RE	3P 4P							
BM1000-SE/HE BM1250-SE/HE	3P							

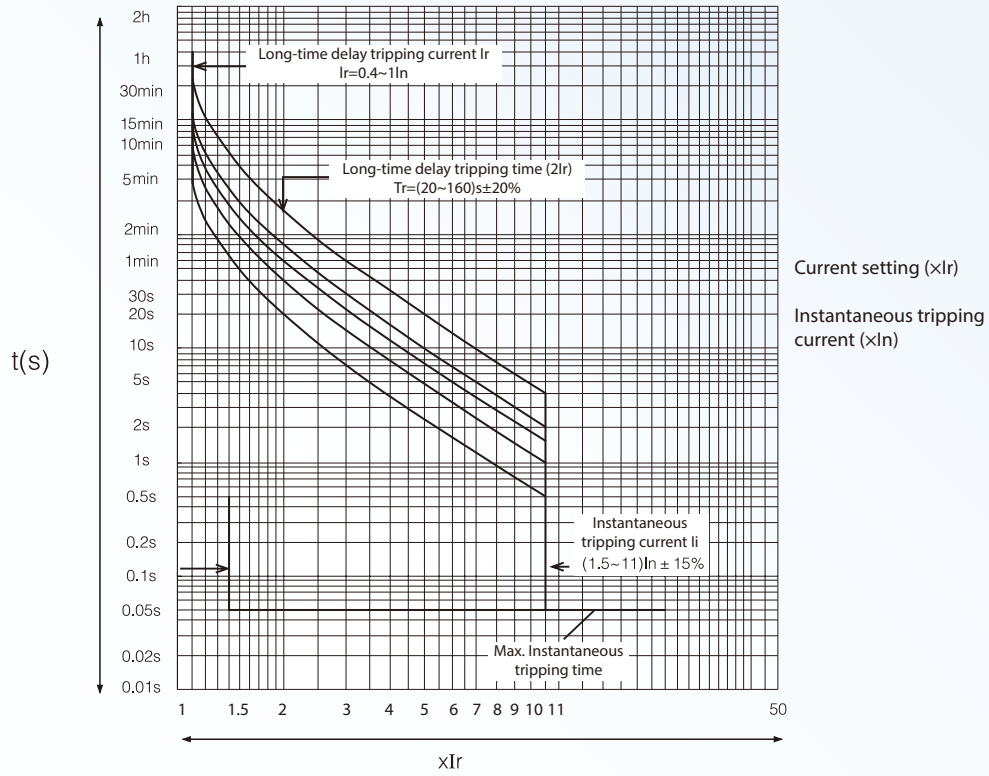
Notes:

- Standard mounting: AL/AX – left mount; SHT/UVT – right mount
- SHT equipped coil anti-burning protection switch
- Accessories of MCCB BM100, BM160 and BM250 (HE/RE/UE) right-side mount is not allowed.
- The communication function takes 2 mounting space of AL(AX); therefore BM-100-E, 160E and 250E (HE/RE/UE), can only equip either communication or AL(AX)

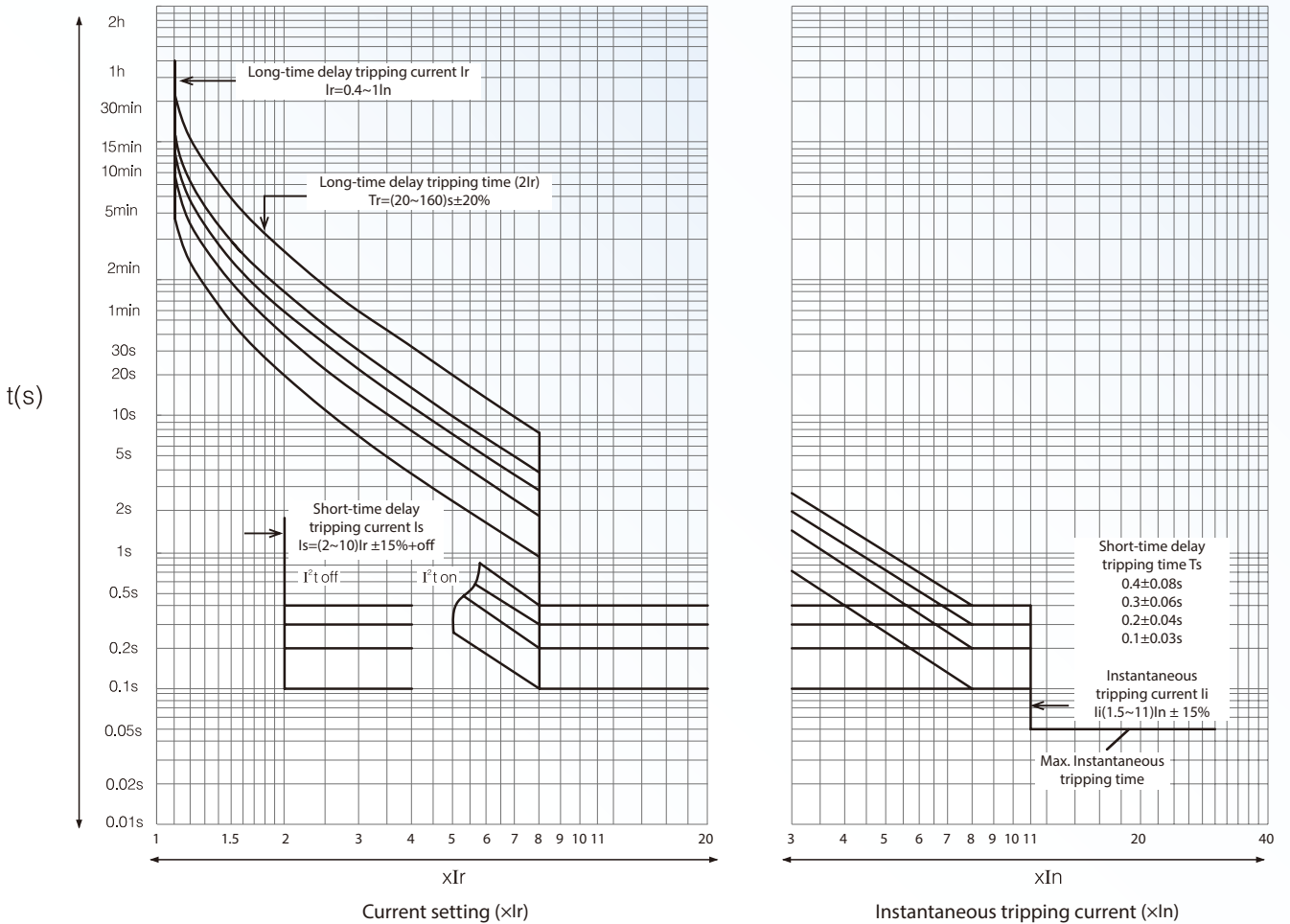


IX. Trip curve

1、BM100-E、BM160-E、BM250-E

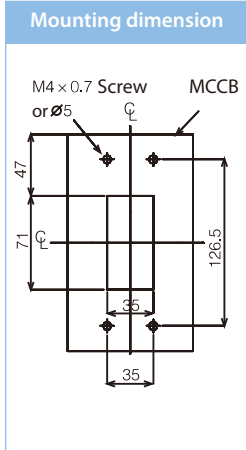
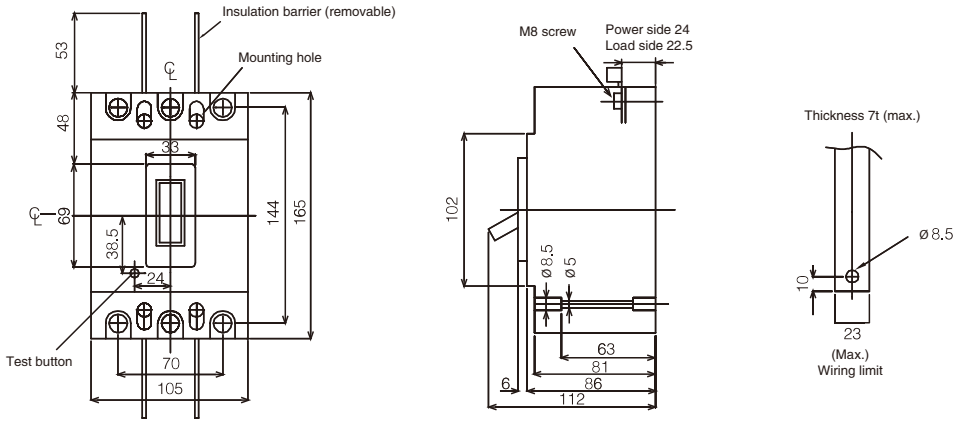


2、BM400-E、BM630-E、BM800-E、BM1000-E、BM1250-E

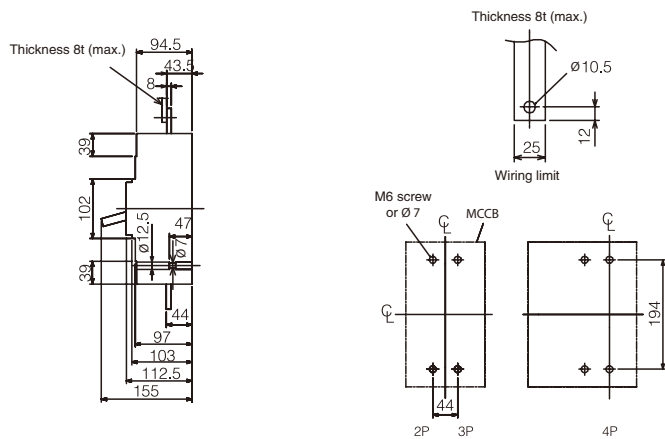
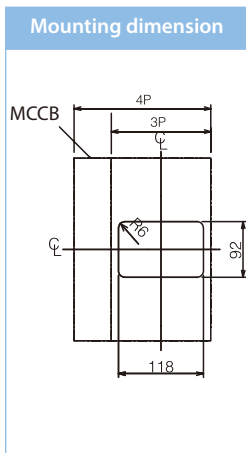
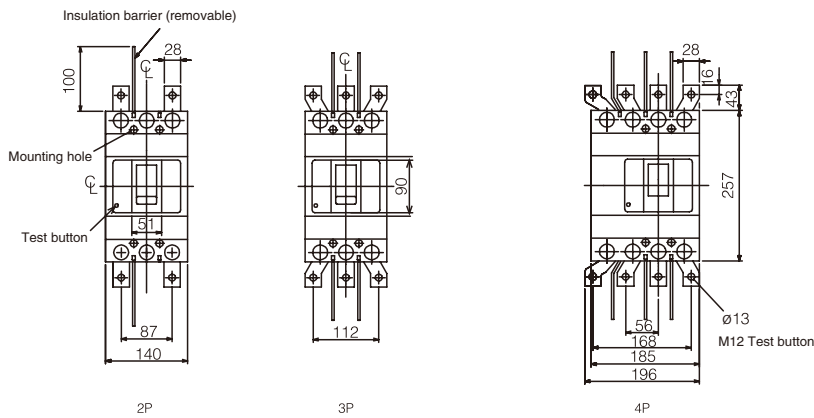


X. Dimension

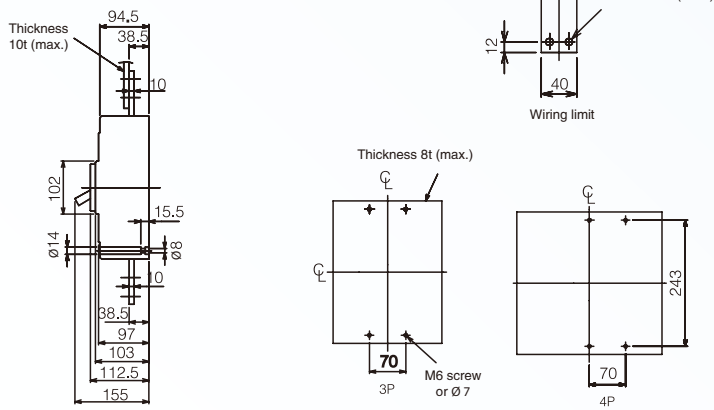
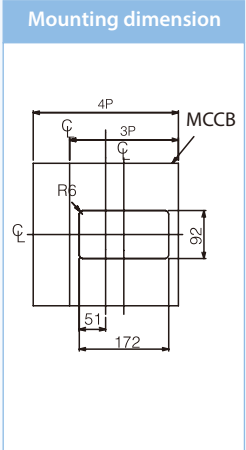
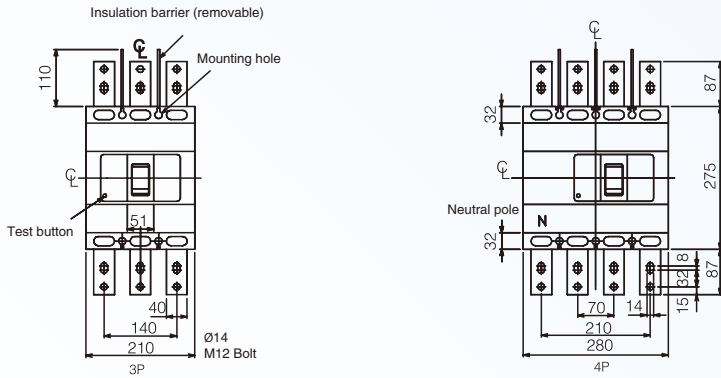
BM100-HE/RE/UE、BM160-HE/RE/UE、BM250-HE/RE/UE



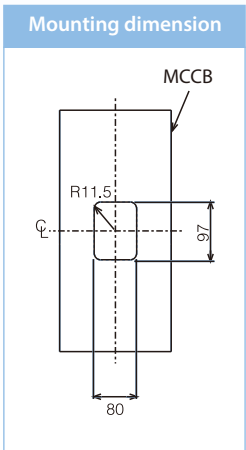
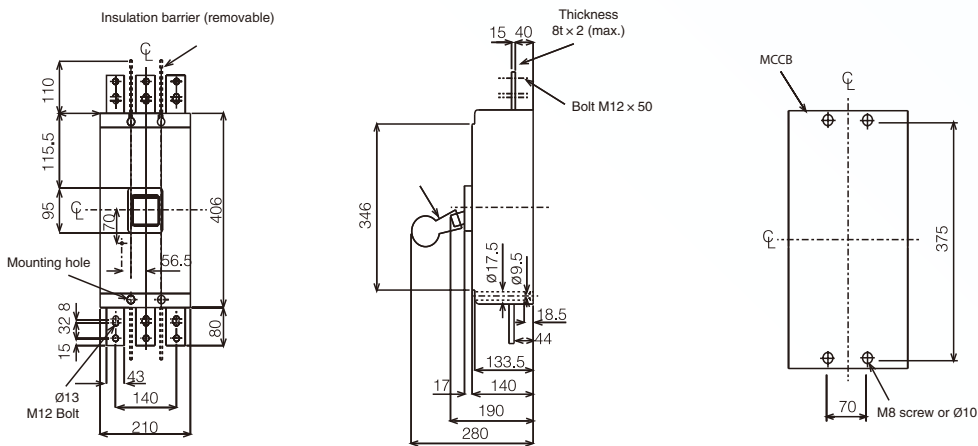
BM400-HE/RE/UE



BM630-HE/RE/UE、BM800-SE/HE/RE



BM1000-SE/HE、BM1250-SE/HE



XI. Communication function



Remote control function is available via PC system if BM-E series with ETU-COM

Communication function

- Data observe:
 - + Model, series number, Certificate of Original, Production date.
 - + Communication parameter: Potocal, Baud Rate, IP address
 - + Operation condition: ON, OFF, Trip
 - + Operation mode: Manual, Remote control
 - + Last failure history: Failure phase, error mode, current on each phase when fault, fail time
- Data measuring:
 - + Current on each phase: Ia, Ib, Ic, IN
- Data setting:
 - + Overload long-time delay tripping current(Ir) & time(Tr)
 - + Short-circuit short-time delay tripping current(Is) & time(Ts)
 - + Short-circuit instantaneous current(Ii)
 - + N Phase: 50%xIr, 100%xIr
 - + Function switch: On/Off short-circuit short time tripping and thermal memory

Memory function

- Remote operation control:
 - + Remote control ON/OFF function (Motor operation device is required)

1. ETU-COM module

ETU-COM is required for communication function on BM-E series circuit breaker, The features as below:



ETU-COM module

Specification :

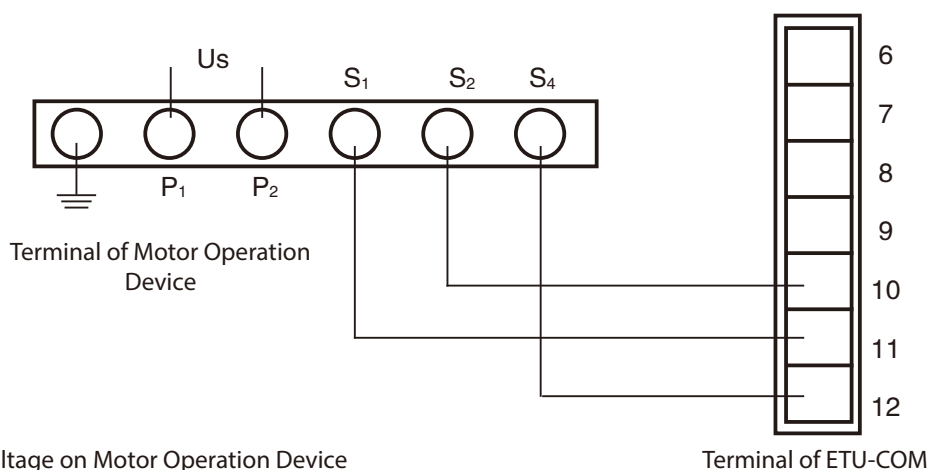
- + Protocol : RS485, ModBus-RTU
- + Baud Rate : 19200bps & 9600bps
- + IP address shall be different in the same network system
- + Data format : 1bit (Start) +8bit(Data)+ 1bit (even)+1bit(Stop)
- + Standard RS485 twisted pair communication cable
- + Max. 32 devices, 1200 meter. With RS485 repeater, more devices and distance can be made

Connection between circuit breaker and ETU-COM

- + one ETU-COM connects to one circuit breaker with special cable
- + 2 meter long standard cable



Connect with ETU-COM module & Manual Operation Device



Control voltage on Motor Operation Device
 $U_s = AC220V$ 、 $AC110V$ 、 $DC220V$ 、 $DC110V$ 、 $DC24V$

Connect with ETU-COM & ETU-HUB (HUB is required for communication function)



Communication Hub

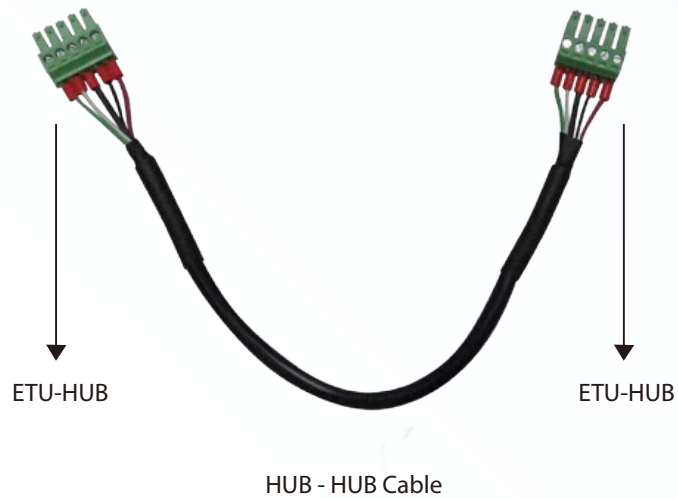
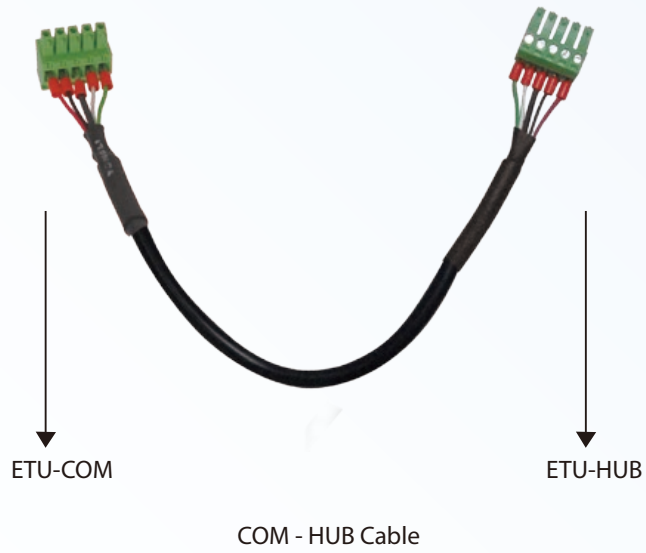
Connect with ETU-COM module & Manual Operation Device

- 6x RS485 port, Max. 5x ETU-COM
- ETU-HUB for communication port extending.
- Install on standard 35mm Din-rail

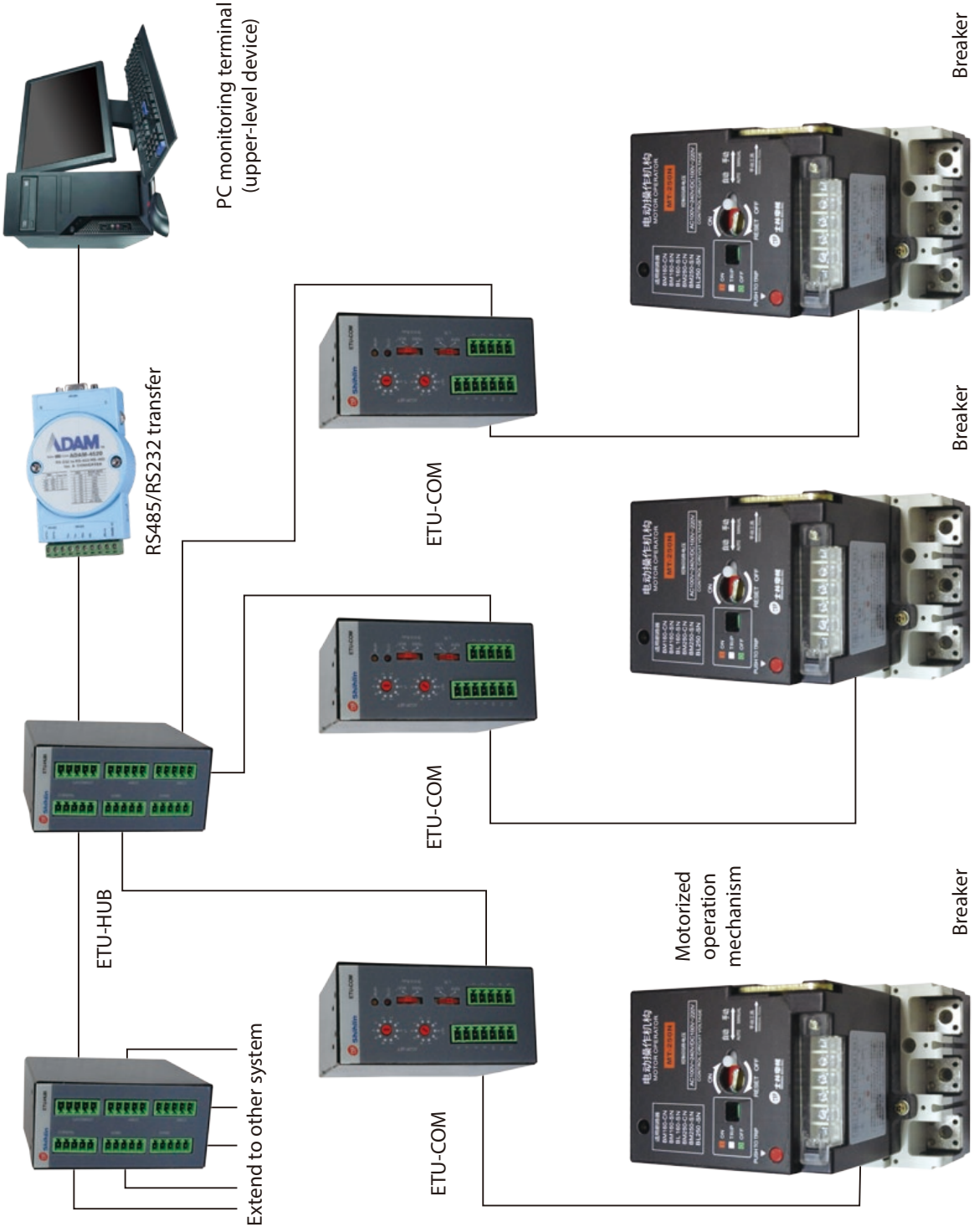
Noted:

- Special cable required.

- How to connect ETU-HUB and ETU-COM
 - +Cable in 2 meter(Standard accessory of ETU-COM)
 - +Connect between ETU-HUB and ETU-COM



2. Connection diagram



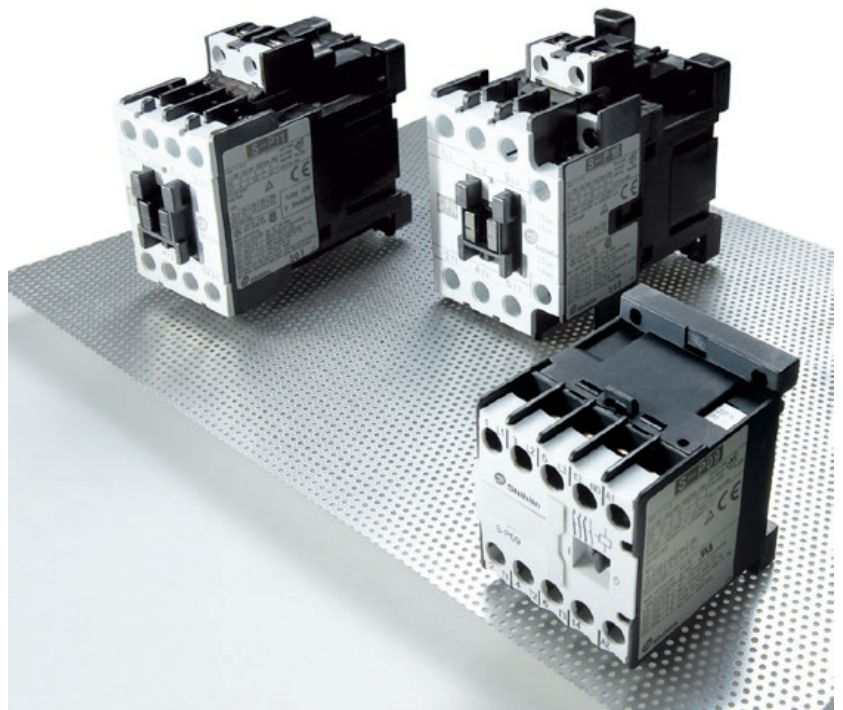


CIRCUIT BREAKER (MCCB / ELCB / EMCCB / MCB)

Breaker & Switchgear System



AIR CIRCUIT BREAKER



MAGNETIC CONTACTOR / SWITCH (CONTACTOR / MS / MMS)



AUTOMATIC TRANSFER SWITCHES



SURGE PROTECTIVE DEVICE



SMART METER



INVERTER



LOW VOLTAGE POWER CAPACITORS

SHIHLIN ELECTRIC & ENGINEERING

MOTOR CONTROL (CONTACTOR/ MS/ MMS), CIRCUIT BREAKER (MCCB/ ELCB/ EMCCB/ MCB), AIR CIRCUIT BREAKER, AUTOMATIC TRANSFER SWITCHES (Panel Board Type/ Residential Unit Use), SURGE PROTECTIVE DEVICE, LOW VOLTAGE POWER CAPACITORS, SMART METER, INVERTER



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