

HGM1250, 1600 Molded Case Circuit Breakers



Model Selection Table

Things in common				
Rated insulation voltage, Ui	1000 V			
Rated operational voltage, Ue	690 V			
Impulse withstand voltage, Uimp	8 kV			
Protection function	Overload, short-circuit and instantaneous protection			

Things in common	
Suitablilty for isolation	Yes
Utilization category	В
Pollution degree	3
Reference standard	IEC60947-2

Model		HGM1000	HGM1250	HGM1600		
Frame		(AF)	1,000	1,250	1,600	
Pole		(P)	3,41)	3,41)	3	
Rated current, at 40°C, Electric (A)			1,000	1,000/1,250	1,600	
		Recognition code for order	S	S	S	
Datad ch	ort-circuit	AC660/690 V	25	25	25	
breaking	capacity	AC480/500 V	35	35	35	
[lcu] (kA	rms)	AC440/460 V	45	45	45	
		AC380/415 V	70	70	70	
		AC220/240 V	100	100	100	
		AC660/690 V	12.5	12.5	17.5	
		AC480/500 V	17.5	17.5	24.5	
	reaking capacity	AC440/460 V	22.5	22.5	31.5	
ics] (kA r	1110)	AC380/415 V	65	65	50	
		AC220/240 V	50	50	70	
Rated sho	rt-time withstand current[lcw] (kA) 1s	15	15	12*In	
Endurano		Mechanical	10,000	10,000	10,000	
(Durabilit		Electrical	3,000	3,000	3,000	
Trip Devi	ce		,	,	,	
			•	•	•	
		Long time [LT, I ₁]	0.4-0.5-0.6-0.7-0.8-0.9-0.95-1×ln	0.4-0.5-0.6-0.7-0.8-0.9-0.95-1×In	0.4-0.5-0.6-0.7-0.8-0.9-0.95-1×lr	
Electroni	С	Short time [STD, I ₂]	2-3-4-5-6-7-8-10×I ₁	2-3-4-5-6-7-8-10×I ₁	2-3-4-5-6-7-8-10×I ₁	
		Instantaneous [INST, I ₃]	2-3-4-5-6-7-8-10×I ₁	2-3-4-5-6-7-8-10×l ₁	2-3-4-5-6-7-8-10×I ₁	
Accessor	~v	##OCC##CO##O [##O 1, 13]	20100701011	2 0 1 0 0 7 0 10 11	2 3 1 3 3 7 3 10 11	
	Auxiliary switch	AUX	•	•	•	
	Alarm switch	ALT	•	•	-	
Internal	Shunt trip	SHT	•	•	•	
	Undervoltage trip	UVT	•		•	
	Rotary handle	Extended TFH				
	Motor operator	MOT	•		•	
	Mechanical interlock	MIF	•		•	
	Lock Mechanism with Key	IVIIF	•		-	
			•		-	
F. sharmal	Draw-out	TDM// INIE /I OAD)	-	-		
External	Plug-in	TDM(LINE/LOAD)	-	-	-	
	Caga tarminal blook	TDM(LINE Only)	-	-	-	
	Cage terminal block	CTB	•		-	
	Insulation terminal cover	TCF	Chandrad	Charlend	Chandard	
	Insulation barrier	TQQ	Standard	Standard	Standard	
	Terminal extentions	TBB	Standard	Standard	Standard	
ınstallati	on and dimensions	Format and the state of the sta	Tourist	Townstee 1	Towns II I	
		Front connection	Terminal busbar	Terminal busbar	Terminal busbar	
Connecti	on/Installation	Rear connection	-	-	-	
		Plug-in	-	-	-	
Dimancia	ns	a (3/4P)	210/280	210/280	210	
Dimensions (mm)		b	370	370	370	
(mm)			124		155	

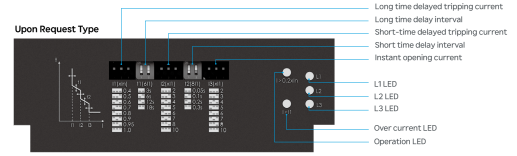
Product Features

HGM1000/1250/1600

The HGM type maximizes diversity in product selection by developing a variety of products.

In addition, the newly developed HGM1250&1600 MCCB is an electronic type, so its characteristics can be adjusted.

1250/1600AF





 \cdot The desired value can be set between %40 and %100 of I_1 switch and In breaker value.



· Long time delay setting range is from 3~18 seconds.

As tripping on 6I₁ is time switched, tripping formula for over current outside 6I₁ (Tripping time)=[(6I₁)²xt₁]/|²



 \cdot $I_{\scriptscriptstyle 2}$ switches may be adjusted in 2 to 10 times the current $I_{\scriptscriptstyle 1}$



 $\cdot \ l^2 t \ "ON"; There are time delay in proportion with \\ (8xl_1)^2 at the "ON" section. Card detects period of time in inverse proportion with the square root of the tripping current. (Tripping time)=[(8xl_1)^2/l^2]xt_2$



 \cdot I $_3$ switch can be adjusted between 2 and 10 times the current I $_1$. There is no any delay function.

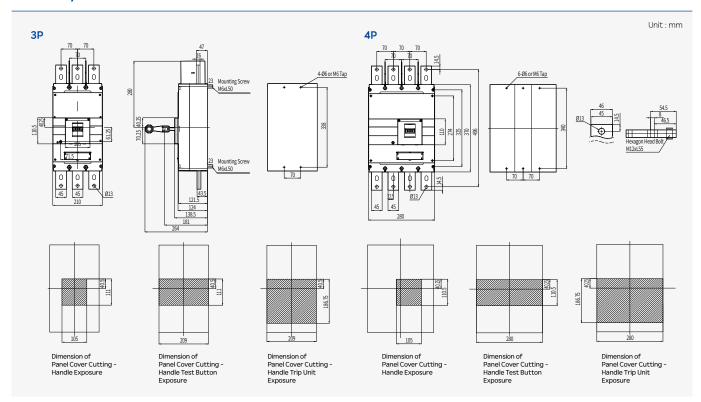


- · L1, L2, L3; Indicates on which phase the over current passes through.
- \cdot I>0.2xIn; Indicates that the card is operational and current passes through the circuit breaker.
- · |>|--, | Indicates that current passes through the circuit breaker and if the situation does not return to normal, In accodance with release curve the circuit breaker will trip after a while.

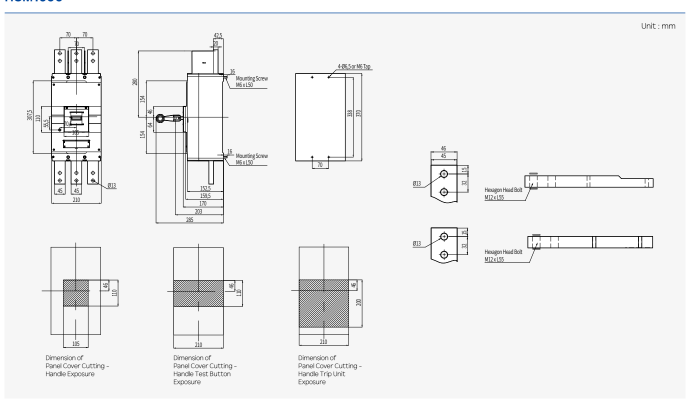


Dimensions

HGM1000/1250

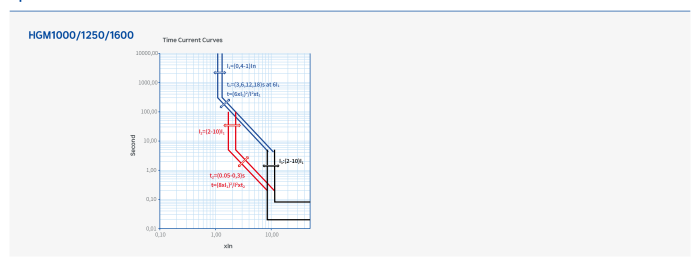


HGM1600

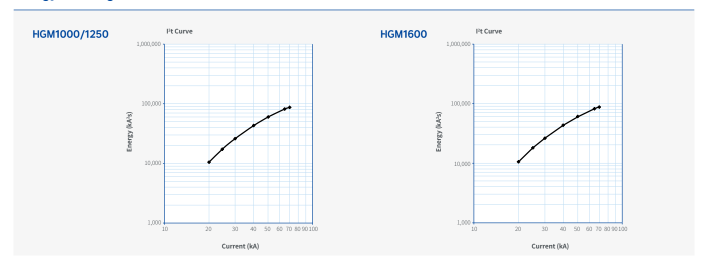


Characteristic Curve

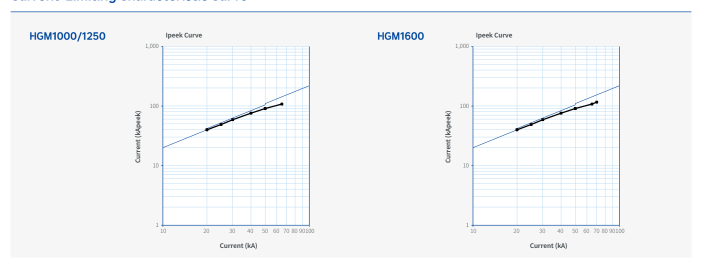
Operation Characteristic Curve



Energy-Limiting Characteristic Curve

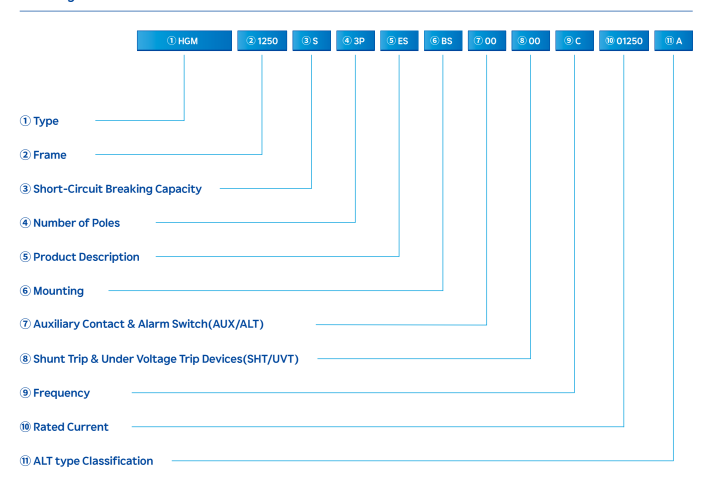


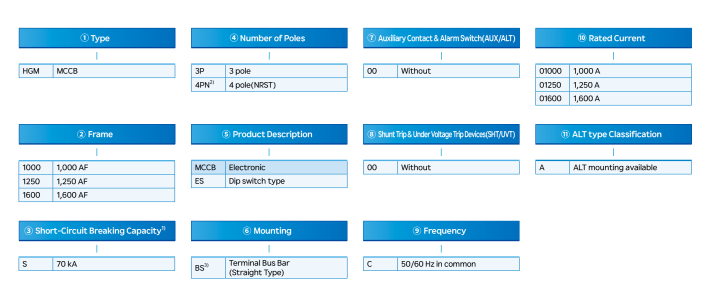
Current-Limiting Characteristic Curve



Order Information

Ordering Guidelines





²⁾ In case of 4P, The N phase is located on the left.(N-R-S-T)

³⁾ A straight busbar is provided as standard.

Order Code for Accessories of HGM1000/1250/1600

1 Signal

* It is contact for indicating the status of the circuit breaker in a remote position.
This contact can be used realize not only the indication function but also electrical functions such as electrical lock and relay.

Product	HGM1000/1250	HGM1600	Note
A. william - Conitrals	AUX120GMSC1	AUX160NER1	· Indicates the ON/OFF status of the circuit breaker contact.
Auxiliary Switch	AUX120GMSC2	AUX160NER2	· Status is OFF during TRIP.
Trip Alarm Switch	ALT120GMSR1	-	It is only activated when the circuit breaker has tripped due to an overload, short circuit or operaton of shunt trip switch and does not operate during genetral ON/OFF. Returns to original state when circuit breaker has been reset.
	UVT120GMSAC100-120V		· In case the circuit voltage drops to less than 35% of the rated
Lindon Voltono Trio	UVT120GMSAC200-230V	UVT160NEP	voltage (Un), UVT automatically initiates a trip in the circuit breaker to prevent damage to the load.
Under Voltage Trip	UVT120GMSAC380-415V	UVIIOUNEP	· Operation condition : U < 0.7xUn
	UVT120GMSAC440-480V		· Closing condition : U ≥ 0.85 x Un
	SHT120GMSAC100-120V	-	
Shunt Trip	SHT120GMSAC200-230V	-	 Shunt trip device (SHT) is a device that remotely trips the circuit breaker by applying voltage to both terminals of the coil.
	SHT120GMSAC380-415V	-	Opening condition of Avalla all all all all all all all all al
	SHT120GMSAC440-480V	-	- · Opening condition: 0.7 x Un ≤ U < 1.1 x Un

2 Operating

Product	HGM10	HGM1600	
	3P	4P	3P
Motor Operator	MOT120GM	MOT160GMSAC/DC230V	
Operating Handle (Extended)	TFH120GMS3	TFH120GMS4	-
Auxiliary Handle	THA1	-	

3 Motor Operator Technical Data

Product	Order Code	Mechanical	Operational	Voltage	Max Operational	Operating Time(s)		Power	
		Life	Voltage	Range	Current(A)	Closing	Opening	Consumption(W)	
MOT120GMSAC/DC230V	MOT120GMSAC/DC230V	5000	230V AC/DC	85-110%	0.75	1	1	165	
MOT160GMSAC/DC230V	MOT160GMSAC/DC230V	5000	230V AC/DC	85-110%	0.75	1	1	165	

4 Terminal

Product	HGM1000/1250				
	3P	4P			
Terminal Cover	TCF120GMSS3	TCF120GMSS4			
Terminal Barrier	TQQ120GMS3	TQQ120GMS4			

5 Possible Installation Combinations

Туре	Pole	AUX	ALT	SHT	UVT	AXT	AUX	SHT	UVT	SHT	UVT	SHT	UVT
турс			ALI	3111		AXI	ALT	AUX	AUX	ALT	ALT	AXT	AXT
HGM1000 HGM1250	3,4		HI			HOII	HOII						





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