



/// GR Circuit breaker, hydraulic magnetic, 35 mm rail

Rugged plug-in relays for extreme reliability, within long endurance applications and harsh environments

GR Circuit breaker



Features

- Precise, temperature independent operation
- 35 mm rail mount
- Integrated auxiliary contacts with screw terminals or internal connector (optional)
- Up to 4 poles configuration
- · High interrupting capacities due to unique arc chute method
- Mid-trip handle for electrical trip indication (optional)
- Immediate resetting possible
- Wide current range: 0.2 63 A
- · Wide choice of time delays
- Maximum voltage 137.5 VDC / 484 VAC
- High contact pressure & longer contact life due to wiping self-cleaning contacts

Description

Compact hydraulic magnetic circuit breaker for railway applications, to protect electronic equipment and components against unintended high currents. Optional with integrated auxiliary contacts to monitor the circuit.

The trip point is always at maximum allowable current, independent of ambient temperature. Mid-trip handle to indicate clearly a breaker operation caused by electrical fault. With unique arc chute design which results in high interrupting capacities. Integrated 35 mm rail connection for easy and quick mounting on 35 mm rails. Wide range of currents and options available.

Application

GR circuit breakers are used in every application where electrical systems, circuits or components must be protected against too high currents. This situation can occur, when under strained or heavy use a motor or other load-generating component within the equipment will draw additional current from the power source. High currents cause the wires or components to overheat and ultimately burn up.

A circuit protection device should be employed at any point where a conductor size changes. Many electronic circuits and components like transformers have a lower overload withstand threshold level than conductors such as wires and cables. These components require circuit protection devices featuring very fast overload sensing and opening capabilities.

GR circuit breakers can be used in all railway applications where protection against overload and short circuit is necessary, for example HVAC systems, (door) control systems, braking systems, passenger information systems, etc.

Busbar

Example configuration of GR and CR circuitbreakers including busbar.



Railway compliancy

EN 50155	NF F16-101/102
IEC 60077 - 1/2/3/4	NF F 62-001 - 1/2/3
IEC 61373	NF F61-010
EN 50124-1	IEC 60068-2-30
EN 45545-2	IEC 60068-2-52
IEC 60947-2	MIL-STD-202G Method 107D, condition A
	MIL-STD-202G Method 106D

Datasheet: GR Circuit breaker V5.3 February 2021

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Technical specifications

Electrical characteristics

Application voltage	DC for 1-4 poles	AC for 1-2 poles	AC for 3-4 poles			
Min operating voltage	8 4 VDC	12 - 240 VAC 10 8 VAC	12 - 440 VAC 10 8 VAC			
Max. operating voltage	137.5 VDC	264 VAC	484 VAC			
Current ratings	0.2 – 63 A. The GR circuit breaker is polarity insensitive. (except single pole DC breaker)					
Dielectric strength	3000 VAC, 50/60 Hz for 1 minute b	etween all electrically isolated termi	nals.			
Creepage and clearance	EN 50124-1 8 mm spacing requirements from hazardous voltage to operator accessible surfaces, between adjacent poles and from main circuits to auxiliary circuits.					
Insulation resistance	Minimum of 100 MΩ @ 500 VDC					
Operating frequency	16 ^{2/3} / 50 / 60 Hz, DC					
Overload	12 operations at 600% of the rated	current AC, 250% DC per IEC 6094	17-2			
Max. interrupting cap.	IEC 60077	3000 A @ 137.5 VDC, 63 A (1-pole	e)			
		5000 A @ 137.5 VDC, 63 A (2-pole	e) pole)			
		4000 A @ 484 VAC, 63 A (1- 01 2-)	pole)			
			,			
	IEC 60947-2	10000 A @ 63 VDC, 63 A (1-pole)				
		2500 A @ 116 VDC, 63 A (1-pole)				
		5000 A @ 252 VAC 63 A (2-pole)				
		4000 A @ 252 VAC, 63 A (1-pole)	pole)			
		4000 A @ 572 VAC, 10 A (2-pole)				
	UL 1077	10000 A @ 110 VDC, 40 A (1-pole)			
Auxiliary switch	Integrated, load side. SPST. Auxilia as the open-closed position of brea	ary switch senses the on-off position aker contact.	of circuit breaker handle, as well			
		Silver auxiliary contacts	Gold auxiliary contacts			
	AC min. switching cap.	5 - 20 VAC: 100 mA ≥ 20 VAC: 10 mA	5 mA / 5 VAC			
	AC max. switching cap.	5 A / 125 VAC	100 mA / 125 VAC			
	DC min switching cap.	≤ 20 VDC: 100 mA ≥ 20 VDC: 10 mA	5 mA / 5 VDC			
	DC max. switching cap.	3 A / 32 VDC	100 mA / 32 VDC			
		100 mA / 125 VDC	2 mA / 110 VDC			
		(max. 2000 cycles)	(max. 2000 cycles)			
	All loads mentioned are resistive lo	oads.				



General characteristics

Number of poles	1, 2, 3 or 4 poles				
Terminals	Line terminal Minimum wire size Maximum wire size Busbar/tab connection thickness range Load terminal Minimum wire size Busbar/tab connection thickness range: Wires of different cross sectional area in one terminal is not recommended. 2 wires of identical cross sectional area in one terminal is possible with restrictions. Contact Mors Smitt for more information.	dual connection, see form & fit drawings 1.0 mm ² 9.0 x 9.0 mm 1.19 ~ 1.57 mm (0.047 ~ 0.062 inches) See form & fit drawings 1.0 mm ² 8.7 x 6.5 mm 1.19 ~ 1.57 mm (0.047 ~ 0.062 inches) Nominal 2.8 Nm with tool tolerance +/- 0.1 Nm			
		maximum 2.9 Nm			
Auxiliary contacts	Captive screws Minimum wire size Maximum wire size Maximum torque value Wire strip length: 5.5 mm Internal connector	0.2 mm ² 1.5 mm ² 0.4 Nm 5.5 mm See page 6			
Mounting	35 mm rail lock is located at bottom of circuit breaker (load terminal side) when mounted vertically (wall mount position). The hydraulic-magnetic circuit breakers of Mors Smitt can be mounted in any position. A hydraulic-magnetic breaker is designed to "must hold" at 100% of the breaker's current rating and is calibrated to "must trip" at 125% of the breaker's current rating. If the mounting position is +90 degrees from a vertical panel mount (handle facing down, ceiling mount position) the trip and must hold rating is reduced by 10%.				
Body	Blue colour				
Actuator	Handle, white or black with "I O" and/or "On-off" legends				
Int. circuit configuration	Series trip & switch only				
Weight	 1-pole without aux. contact 2-pole without aux. contact 3-pole without aux. contact 4-pole without aux. contact 1-pole with aux. contact 2-pole with aux. contact 3-pole with aux. contact 4-pole with aux. contact 	135 g 270 g 405 g 540 g 140 g 275 g 410 g 545 g			
Width per pole	17.5 mm				
Material	Half shell - BMC 605 Handle - Valox 420SEO UL94V0 Terminals - Brass with acid tin plate	(weight per pole ~ 69.4 g) (weight per pole ~ 1.2 g)			





Mechanical characteristics

Endurance	10.000 "On-Off" operations with rated current & voltage.
Trip free mechanism	Trips on short-circuit or on overload, even when actuator is forcibly held in the "On" position.
Mid trip indication	The operating handle moves positively to the mid position and an auxiliary switch is actuated, when an overload or a short circuit causes the circuit breaker to trip. Remark: It is possible to manually switch the circuit breaker to the mid-trip posi- tion when the handle is switched from OFF to ON position quickly and with strong upwards force. Normally this won't occur in standard use. This is a normal phenomenon related to the design of the product.

Environmental characteristics

Environmental	Complies to EN 50125-1 and IEC 60077-1
Operating temperature	-50 °C+85 °C
Vibration	IEC 61373, Category 1, class B body mounted
Shock	IEC 61373, Category 1, class A & B body mounted
Thermal shock	Complies to MIL-STD 202G method 107D, test condition A
Salt mist	Complies to IEC 60068-2-52 severity level 3
Damp heat	Complies to IEC 60068-2-30 test method Db variant 1
Fire & smoke	Complies to NF F 16101, NF F 16102, EN 45545-2
Protection	IEC 60529, IP40 when a panel is mounted over the circuit breaker; when no panel is mounted IP20
Moisture resistance / humidity	Complies to MIL-STD 202G method 106D

Railway compliancy

EN 50155	Railway applications - Rolling stock - Electronic equipment
IEC 60077 - 1/2/3/4	
IEC 61373	Railway applications - Rolling stock equipment - Shock and vibration tests
EN 50124-1	
EN 45545-2	Railway applications - Fire protection on railway vehicles Part 2: Requirements for fire behavior of materials and components
NF F16-101/102	Railway rolling stock - Fire behavior
NF F62-001 - 1/2/3	
NF F61-010	
IEC 60068-2-30	
IEC 60068-2-52	
IEC 60947-2	
MIL-STD-202G Method 107D, condition A	
MIL-STD-202G Method 106D	

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Resistance, impedance





Auxiliary contact with internal connector

The GR circuit breaker with auxiliary contact with internal connector has no screw terminals but a (male) Phoenix Combicon connector inside. Wires can be connected to a (female) plug, which can easily be connected into the circuit breaker.

Advantages:

- Pre-wiring is possible
- Easy interchangeable
- Time saving solution
- Various connection methods possible
- . Many different plugs available, for example spring clamp terminals, screw terminals, terminals under different angles or position, with or without integrated test points, etc.



Internal connector



Plug with spring clamp terminals



Plug with wires connected

45° angle

Screw terminals



GR circuit breaker with plug and wires connected

Screw terminals





2.5 5.0

0.2 - 2.5 mm²

0.2 - 2.5 mm²

0.25 - 2.5 mm²

7 mm

- 10.0





0.2 - 2.5 mm ²
0.2 - 2.5 mm ²
0.25 - 2.5 mm

2 7 mm

The auxiliary contact with internal connector can be used with accompanying Phoenix Combicon plugs. Phoenix item number internal connector: 1753453.

The circuit breaker is standard delivered without plugs.



Example plugs



Spring clamp





Dimensions in mm

Wire size solid wire Wire size stranded wire Wire size stranded wire with ferrule Wire stripping length

0.2 - 1.5 mm² 0.2 - 2.5 mm² 0.25 - 1.5 mm² 10 mm

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GR circuit breaker with diode inside auxiliary contac



Table of time delay calues

	PERCENT OF RATED CURRENT										
	DELAY	100%	125%	135%	150%	200%	400%	600%	800%	1000%	1200%
Ī	10	No Trip	May Trip		.032 MAX	.024 MAX	.020 MAX	.018 MAX	.016 MAX	.015 MAX	.013 MAX
-	11	No Trip	.013125		.010070	.008032	.006020	.005020	.004020	.004020	.00402
	12	No Trip	.500 - 6.50		.300 - 3.00	.130 - 1.20	.031220	.011120	.004090	.004060	.00404
-	14	No Trip	2.00 - 60.0		1.20 - 40.0	.600 - 20.0	.150 - 3.00	.030 - 1.30	.004600	.004100	.004100
-	16	No Trip	45.0 - 345		20.0 - 150	9.00 - 60.0	1.40 - 11.4	.150 - 5.80	.009 - 3.70	.005 - 1.70	.00550
Ī	20	No Trip	May Trip		.040 MAX	.035 MAX	.030 MAX	.025 MAX	.020 MAX	.017 MAX	.015 MAX
-	21	No Trip	.014150		.011095	.008055	.006035	.005027	.005021	.004018	.00401
TRIP	22	No Trip	.700 - 12.0		.350 - 4.00	.130 - 1.30	.027220	.008130	.004090	.004045	.00404
TIME	24	No Trip	10.0 - 160		6.00 - 60.0	2.20 - 20.0	.300 - 3.00	.050 - 1.30	.007500	.005060	.00504
(SECONDS)	26	No Trip	50.0 - 700		32.0 - 350	10.0 - 90.0	1.50 - 15.0	.500 - 7.00	.020 - 3.00	.006 - 2.00	.005 - 1.0
F	42	No Trip	.700 - 12.0		.400 - 6.00	.180 - 2.30	.050600	.026300	.018200	.014150	.01213
	44	No Trip	7.00 - 100		3.00 - 50.0	1.10 - 18.0	.220 - 3.00	.120 - 1.70	.075 - 1.20	.050850	.04272
-	46	No Trip	50.0 - 700		31.0 - 350	12.0 - 150	1.50 - 20.0	.700 - 10.0	.404 - 7.90	.260 - 6.50	.198 - 5.8
Γ	52	No Trip	.500 - 6.50		.340 - 4.50	.180 - 2.30	.051600	.030320	.018220	.014200	.01213
	54	No Trip	1.50 - 50.0		.750 - 35.0	.350 - 18.0	.110 - 3.00	.070 - 1.70	.045 - 1.40	.039 - 1.30	.035 - 1.3
	56	No Trip	45.0 - 345		19.0 - 170	8.50 - 100	1.24 - 15.0	.410 - 9.00	.256 - 8.00	.210 - 5.50	.198 - 2.9

Notes:

- Delay curves 11, 12, 14, 16, 21, 22, 24, 26, 42, 44, 46, 52, 54, 56: Breakers to hold 100% and must trip at 125% of rated current and greater within the time limit shown in this curve
- Delay curves 10, 20: Breakers to hold 100% and must trip at 150% of rated current and greater within the time limit shown in this curve
- All curves: Curve data shown represents breaker response at ambient temperature of 25 °C (77 °F) with no preloading. Breakers are
- mounted in standard wall-mount position. Delay times may vary at different temperature, the trip current rating remains unchanged
 On 50 amp and less current ratings, the minimum inrush pulse tolerance handling capability is 12 times the rated current on standard delays and 25 times the rated current on high inrush delays. These values are based on a 60 Hz 1/2 cycle, 8.33 ms pulse. High inrush delays should be specified for applications with high initial surge currents of short duration such as switching power supplies, highly capacitive loads and transformer loads



Time delay values







Time delay values



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Time delay values







Time delay values





Form & fit drawings





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Circuit schematic

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Codes

At front of breaker the current rating and the delay type is shown with the following codes:

Half shell marking	Delay
SO	Switch only
DI	DC instantaneous
DU	DC ultra short
DS	DC short
DM	DC medium
DL	DC long
AI	50/60 Hz instantaneous
AUS	50/60 Hz ultra short
AS	50/60 Hz short
АМ	50/60 Hz medium
AL	50/60 Hz long
ASH	50/60 Hz short, high inrush
AMH	50/60 Hz medium, high inrush
ALH	50/60 Hz long, high inrush
DSH	DC short, high inrush
DMH	DC medium, high inrush
DLH	DC long, high inrush

Ordering scheme GR	- page 1	
GP		
GK		ode continues on following page
Poles 1		1 pole
2		2 poles
3		3 poles
4		4 poles
Current rating (amperes) ¹	220	0 200
· · · · · · · · · · · · · · · · · · ·	250	0.500
	410	1.000
	415	4.500
	420	2.000
	425	2.500
	430	3.000
	435	3.500
	440	4.000
	445	4.500
	450	5.000
	460	6.000
	470	7.000
	480	8.000
	490	9.000
	610	10.000
	611	11.000
	612	12.000
	613	13.000
	615	15.000
	616	16.000
	617	17.000
	618	18.000
	620	20.000
	625	25.000
	630	30.000
	632	32.000
	635	35.000
	640	40.000
	650	50.000
	660	60.000
(Other ratings on request)	663	63.000
Frequency & delay		DC, 50/60 Hz, switch only
		10 DC instantaneous
		11 DC ultra short
		12 DC short
		14 DC medium
		16 DC long
		20 50/60 Hz instantaneous
		21 50/60 Hz ultra short
		22 50/60 Hz short
		24 50/60 Hz medium
		26 50/60 Hz long
		42 50/60 Hz short, hi-inrush
		44 50/60 Hz medium, hi-inrush
		46 50/60 Hz long, hi-inrush
		52 DC, short, hi-inrush
		54 DC, medium, hi-inrush
		56 DC, long, hi-inrush

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Special configurations, not covered by this ordering scheme, on request.

Example : GR1-610-24-B-A1-2-1-DA-2

Notes:

- 1. When a breaker is mounted with the handle pointing downwards (e.g. ceiling mounting) the nominal value of the breaker will decrease with 10%. In this situation it is recommended to add 10 % to the rated current
- 2. Current rating in switch only circuit:
 - for 0.2 to 30 A select current code 630
 - for 30 to 50 A select current code 650
 - for 50 to 63 A select current code 663
- 3. On multi-pole breakers one auxiliary switch is supplied, mounted in the extreme left pole (front view)
- 4. 3 pole breaker required
- 5. Requires AC rating or multi-pole DC break (contacts in series)
- TUV certified: only for actuator legend 'Dual' and 'I-O' Not for actuator legend 'ON-OFF', not for switch only circuit, not for DC more than 2 poles, not for delay curve 56; use code A instead (no agency approvals)

Over 10 million Mors Smitt relays in use in rail transport applications worldwide!

Mors Smitt Asia Ltd. Unit B & C, 25/F., Casey Aberdeen House 38 Heung Yip Road, Wong Chuk Hang Hong Kong Tel: +852 2343 555 sales.msa@wabtec.com

Wabtec Netherlands B.V. **Darwinstraat 10** 6718 XR Ede, Netherlands Tel: +31 (0)88 600 4500 sales.msbv@wabtec.com

Mors Smitt France SAS 2 Rue de la Mandinière 72300 Sablé-sur-Sarthe, France Tel: +33 (0) 243 92 82 00 sales.msf@wabtec.com

Mors Smitt Technologies Ltd. 1010 Johnson Drive Buffalo Grove, IL 60089-6918, USA Tel: +1 847 777 6497 salesmst@wabtec.com

Mors Smitt UK Ltd. Graycar Business Park Burton on Trent, DE13 8EN, UK Tel: +44 (0)1283 357 263 sales.msuk@wabtec.com

RMS Mors Smitt 19 Southern Court Keysborough, VIC 3173, Australia Tel: +61 (0)3 8544 1200 sales.rms@wabtec.com

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