140GG2C4C32

Allen-Bradley 140G MCCB G Frame 36kA 4P 32A Fixed Thermal Magnetic





Component type	Power switching circuit breaker	
Range	Moulded Case Circuit Breaker	
Model	N/A	
Product status	Existing	

The Allen Bradley motor protection circuit breakers offer a reliable solution with both short-circuit and overload protection for individual motor loads with high interrupt ratings for 2 and 3 pole devices. Ideal for motor starting and motor protection applications. Connecting modules are available and have been combination short-circuit tested with the Allen Bradley 100-E contactors.

ELECTRICAL	Rated current In	32 A
	Number of poles	4
	Max. rated operation voltage Ue AC	690 V
	Rated ultimate short-circuit breaking capacity Icu at 415 V, 50 Hz	36 kA
	Rated service short-circuit breaking capacity Ics at 400 V, 50 Hz	36 kA
	Type of protection trip unit	Thermal/magnetic release
	Trip curve	Fixed thermal, fixed magnetic
	Frame size rating	160 A
	Rated frequency	50-60 Hz
	Rated insulation voltage Ui	800 V
	Suitable for isolation	Yes
	Rated short circuit breaking capacity, Icu 690V AC	6 kA
	Rated short circuit breaking capacity, Ics 690V AC	4.5 kA
	Rated impulse withstand voltage Uimp	8 kV
	Reverse connection of supply possible	Yes
	Electrical life at Un, In (service cycles)	8000 cycles
	Power loss	8.4 W
MECHANICAL	DIN rail (top hat rail) mounting optional	Yes
	Mechanical life (service cycles)	25000 cycles
DIMENSIONS	Height	130 mm
	Width	101.2 mm
	Pole connection pitch	25 mm
	Built-in depth	70 mm
	Depth (toggle included)	101 mm

140GG2C4C32

Allen-Bradley 140G MCCB G Frame 36kA 4P 32A Fixed Thermal Magnetic



DIMENSIONS	Weight	1.4 kg
ENVIRONMENT	Rated surrounding temperature without derating	40 °C
	Maximum operating temperature	75 °C
	Storage temperature	-4080 °C
	Max. altitude before derating	2000 m

 Page 2 of 2
 1300 647 647 nhp.com.au
 Published on 05 September 2025