Electromagnetic door release units

Series DH1350 / DH1360

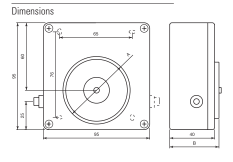




- Wall mounting
- User selectable dual holding strength
- Aluminium case
- Release button and protection circuit
- Damping counter plate included

Series 1350 / 1360

Housing material	Die-cast aluminium, white epoxy painting			
Cover material	Thermoplastic, black			
Core material	Steel			
Keeper plate material	Thermoplastic support, steel plate			
Operation	Released when de-energised			
Type of connection	Terminals			
Operating temperature	-10°C to +55°C			
Protection rating	IP40			
Standard equipment	Flexible keeper plate, release button, diodes protection circuit			



Series DH1350 / DH1360

Aluminium electromagnetic door release unit

The aluminium case with epoxy varnishing ensures a high robustness. The circuit includes a dual protection diode against disturbances and polarity reversals.

The holding strength can be selected by means of a specific internal link (25/50 Kg and 50/100 Kg).

A built-in spring release allows residual magnetic forces to be overcome thus ensuring quick, reliable door release. Provided with counter-plate.

Order codes

Code	Holding strength ±15%	Nominal voltage	Nominal current	Core diameter A	Height B	Package weight	Notes
1350	25-50 Kg/245-490 N	24 Vdc	25-45 mA	50 mm	45 mm	0.8 Kg	2 protection diodes
1360	50-100 Kg/490-980 N	24 Vdc	40-100 mA	60 mm	50 mm	1 Kg	2 protection diodes