

DW2150

PLASTIC BASE MAGNETIC CONTACT / HIGH POWER



OVERALL

The high power base magnetic contacts of the DW2150 series are designed for installations where a high power is needed. Ideal for metallic shutter and up and over doors.

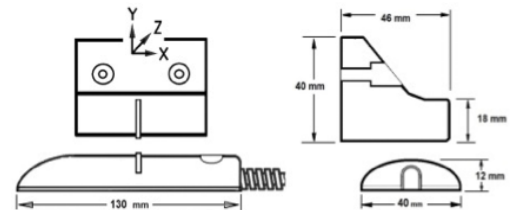
Certificate: *EN 50131-2-6 Grade 2 Class III*

Models: **DW2150/6:** the same characteristics with 6 meters of wire
DW2150/10: the same characteristics with 10 meters of wire



TECHNICAL SPECIFICATIONS

Contact type	-----	NA
Switching Voltage	-----	Max. 100 V cc
Switching Current	-----	Max 500 mA
Nominal Supply	-----	Max 30 V cc
Contact Current	-----	Max 200 mA
Contact Resistance	-----	250 mΩ
Cable hose 4 x 0.18	-----	2 meters
Flexo Cable Protector	-----	Steel
Reed Wire Colour	-----	Red / White
Contact Measures (mm)	-----	130 x 40 x 12
Magnet Measures (mm)	-----	95 x 46 x 40
Case Material	-----	ABS
Colour	-----	Grey
Magnet Type	-----	Isotropic Ferrite
Temperature Range	-----	-30°C to +70°C
Protection category	-----	Class III

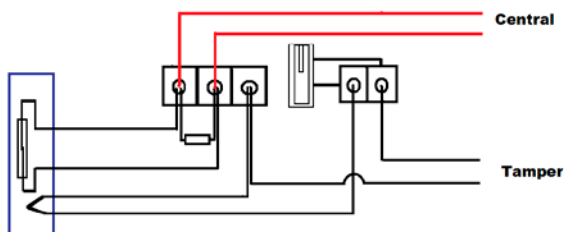


OPERATING RANGE $\pm 10\%$

- Upon Non-Ferromagnetic material
Y opening 95 mm - closing 75 mm
Z opening 50 mm - closing 50 mm
X lateral 35 mm
- Upon Ferromagnetic material
 20% under table

CONNECTION TO JUNCTION BOX CCM (NOT INCLUDED)

- Conexión con 2 hilos serie + 2 TAMPER



- Conexión con 2 hilos en serie con TAMPER

