

V250D80R

Ventouse ronde pour barrière levante

Merci pour l'achat de ce produit et pour la confiance que vous accordez à notre entreprise.

1] PRÉSENTATION DU PRODUIT

Ventouse électromagnétique à rupture de courant

Dimensions (électroaimant) : 80 x 38mm

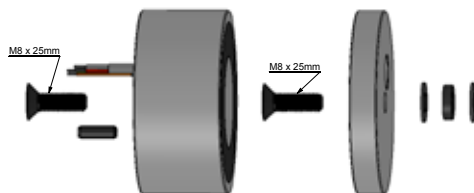
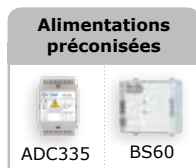
Dimensions (contreplaque) : 80 x 12 mm

Force de maintien : 250 daN

Kick-off (anti-rémanence magnétique résiduelle)

Consommations : 12 VDC : 420 mA

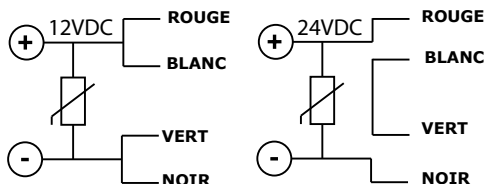
24 VDC : 210 mA



2] KIT DE MONTAGE

Vis M8 x 25	Rondelles	Goupille 5 x 16	Varistance	Rondelle caoutchouc
2	2	1	1	1

3] RACCORDEMENT



COM : BLEU
NO : ORANGE
NF : JAUNE

V250D80R

Ventouse ronde pour barrière levante

Thank you for your confidence with CDVI.

1] PRODUCT PRESENTATION

Fail safe electromagnet

Electromagnet dimensions : 80 x 38mm

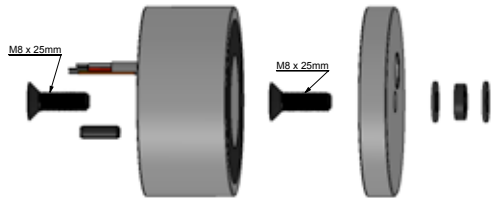
Armature plate dimensions : 80 x 12 mm

Holding force : 250 daN



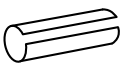


Kick-off (no residual magnetism)

Consumption : 12 Vdc : 420 mA

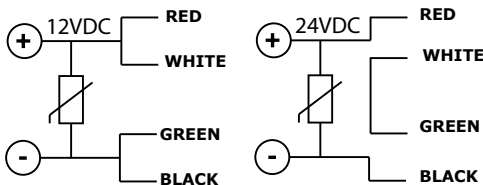
24 Vdc : 210 mA



2] MOUNTING KIT

				
Screws M8 x 25	Steel washers	Roll pin 5 x 16	Varistor	Rubber washer
2	2	1	1	1

3] WIRING



COM : BLUE
NO : ORANGE
NF : YELLOW