



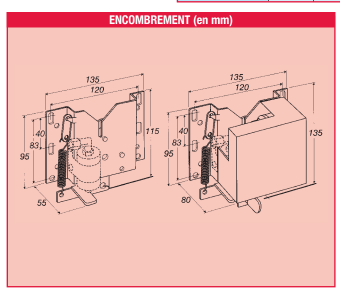
VERROU DE LANTERNEAU RÉFÉRENCES AVEC ÉLÉMENT SENSIBLE 70°C 93°C DÉCLENCHEMENT 3301 3301-10 **MÉCANIQUE** DÉCLENCHEMENT 3302 3302-10 **PNEUMATIQUE** 24 VR 3303 3303-10 24 VE 3304 3304-10 DÉCLENCHEMENT ÉLECTRIQUE 48 VR 3305 3305-10 48 VE 3306 3306-10 24 VR 3307-10 3307 DÉCLENCHEMENT 24 VE 3308 3308-10 **ÉLECTRO** 48 VR 3309 3309-10 **PNEUMATIQUE** 48 VE 3310 3310-10

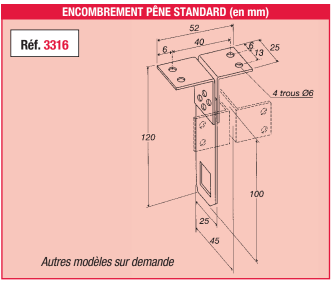
CONSOMMATION Ventouses éléctromagnétiques				
24V 24V 48V 48V	Rupture Emission Rupture Emission	1,6 W 3,5 W 1,6 W 3,5 W	- - -	0,07 A 0,15 A 0,03 A 0,07 A

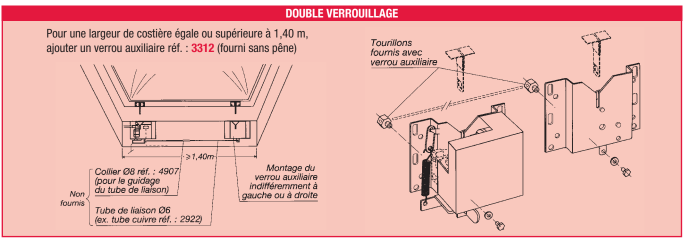
CARATÉRISTIQUES MICRO-VÉRIN CO2

Pression minimum = 5 bar

Volume = 0,02 litres

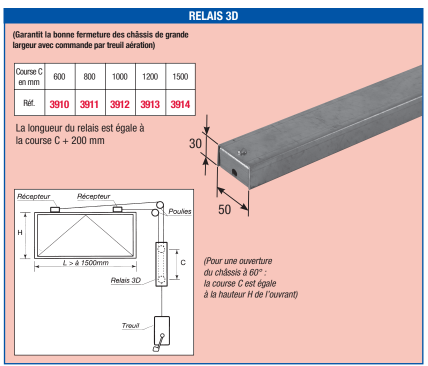




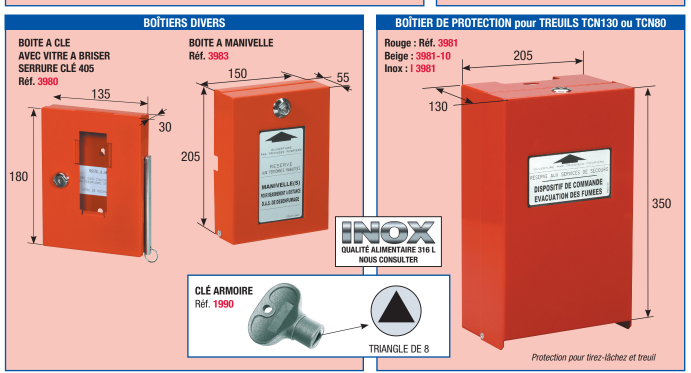




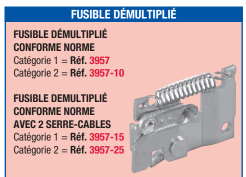




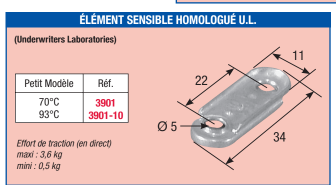


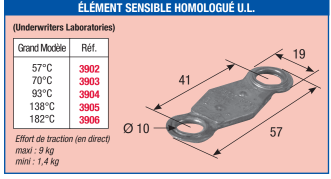






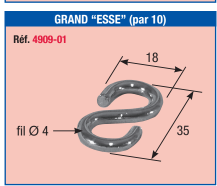


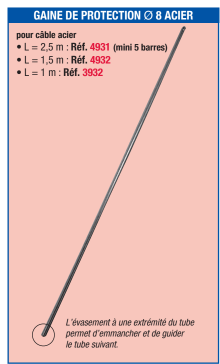






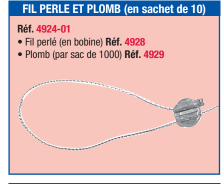






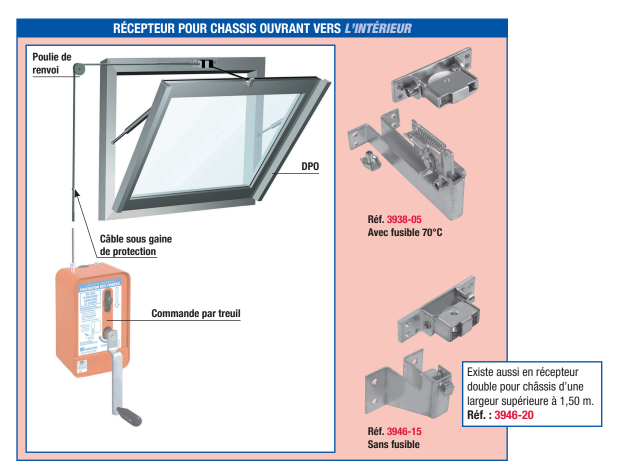


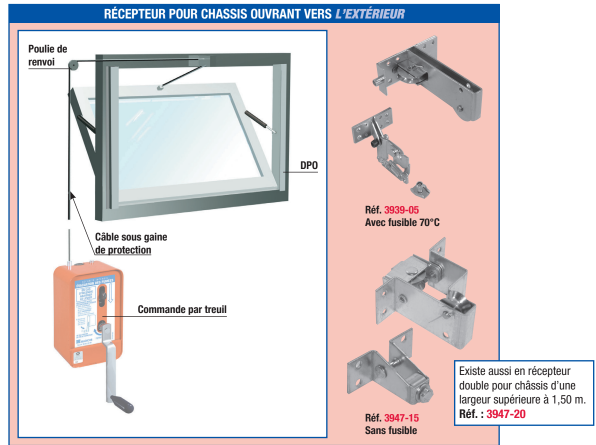














Nos poulies ont un Ø fond de gorge = 32 mm et un Ø extérieur = 40 mm, et sont prévues pour un effort de 100 daN maxi sur le câble.

* Poulies conformes à la norme NF S 61-932 - Rapport d'essai n° SH990106



