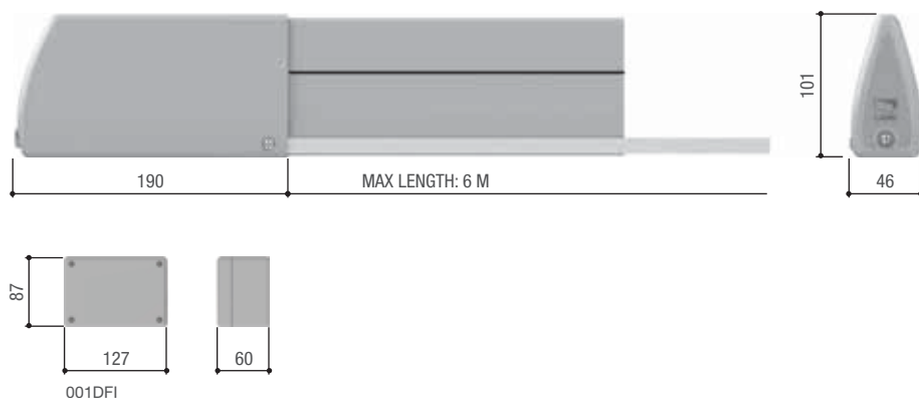


The certified sensitive edges for total protection

- A Came exclusive patent for protection from mechanical risks.
- The right solution for high security and quality levels of the automated system.
- Mechanical or resistive contact (8K2).
- Specifics for using the Rio System (the items: 001RIOEDG01 e 001RIOCTL01 are required).
- The product complies with EN 12978 and EN 954-1 standards.



Dimensions (mm)



Technical features

MODELS	DFWN1500 • DFWN1700 • DFWN2000 • DFWN2500 TMFW • TMF6W
Protection rating (IP)	54
Contact range (A)	3 / 24 V (resistive)
Max speed measured at the edge of the leaf (m/min)	12
Operating temperature (°C)	-20 ÷ +55
Material	TPE 65 SHORT A

Code	Description
Safety sensitive edges	
001 DFWN1500 	Rubber safety sensitive edge with mechanical contact. L = 1,500 mm.
001 DFWN1700 	Rubber safety sensitive edge with mechanical contact. L = 1,700 mm.
001 DFWN2000 	Rubber safety sensitive edge with mechanical contact. L = 2,000 mm.
001 DFWN2500 	Rubber safety sensitive edge with mechanical contact. L = 2,500 mm.
Components for assembling the safety sensitive edges up to 4 m	
009 RV117H 	Rubber profile. L = 2,000 mm.
009 RV118I 	Rubber profile. L = 4,000 mm.
001 TMFW 	Package of caps and mechanisms.
Components for assembling the safety sensitive edges up to 6 m	
009 RV117H 	Aluminium profile. L = 2 m.
009 RV118A 	Rubber profile. L = 6,000 mm.
001 TMF6W 	Package of caps and mechanisms.
Accessory	
001 DFI 	Card for electrical connections self-diagnosis (12 - 24 V AC - DC).

