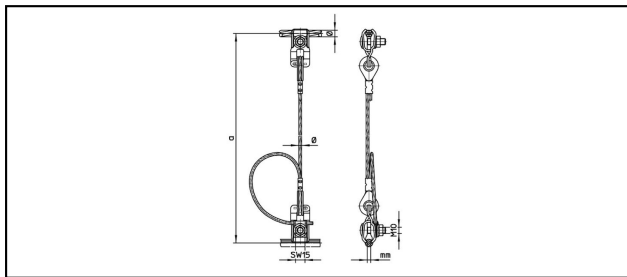


## Pendules à câble

■ **SHTF5,2/10V** Non-équipotentiel, réglable**Application**









Suspension pour fil de contact, non-équipotentiel

**Description**

Autres longueurs et rainures du fil de contact sur demande

**Matériel**

Borne en CuNiSi / acier inoxydable / Cordage Bz 2 / Cosse plastique

Réf. article	 mm Ø	 mm	 mm Ø	 mm Ø	 mm Ø	 kN	 mm a	 Kg
625.590.100	9 - 13	50 - 95	5.5 - 7	4.5	10	3	300 - 2800	0.392

Caractéristiques techniques: **Non-équipotentiel, réglable SHTF5,2/10V**

Ref. article	625.590.100
Diamètre câble porteur	9 - 13 mm
Section câble porteurs	50 - 95 mm <sup>2</sup>
Rainure du fil de contact	5.5 - 7 mm
Diamètre fil de suspension	4.5 mm
Section fil de suspension	10 mm <sup>2</sup>
Force de glissade	3 kN
Longueur a	300 - 2800 mm
Spécifications commerciales	
Numéro de tarif douanier	0
pays d'origine	ZA*
Spécifications logistiques	
Kilo / pièce	0.392 kg