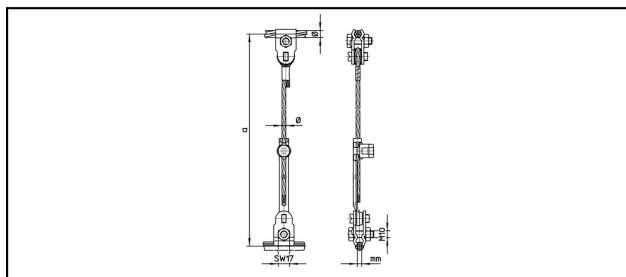


Pendules à câble

■ **SHTF1,2/10V** Non-équipotentiel, réglable**Application**









Pour pendules à câble, non-équipotentiel

Description

Autres longueurs et rainures du fil de contact sur demande

Matériel

Borne et pièce ajustable en CuNiSi / Cordage en Bz 2

Réf. article								
625.188.582	7.5 - 14	35 - 120	3.75 - 8.5	250 - 1600	4.5	10	1.3	0.54

Caractéristiques techniques: **Non-équipotentiel, réglable SHTF1,2/10V**

Ref. article	625.188.582
Longueur a	250 - 1600 mm
Diamètre câble porteur	7.5 - 14 mm
Section câble porteurs	35 - 120 mm ²
Rainure du fil de contact	3.75 - 8.5 mm
Diamètre fil de suspension	4.5 mm
Section fil de suspension	10 mm ²
Force de glissade	1.3 kN
Spécifications commerciales	
Numéro de tarif douanier	85359000
pays d'origine	CH
Spécifications logistiques	
Kilo / pièce	0.54 kg