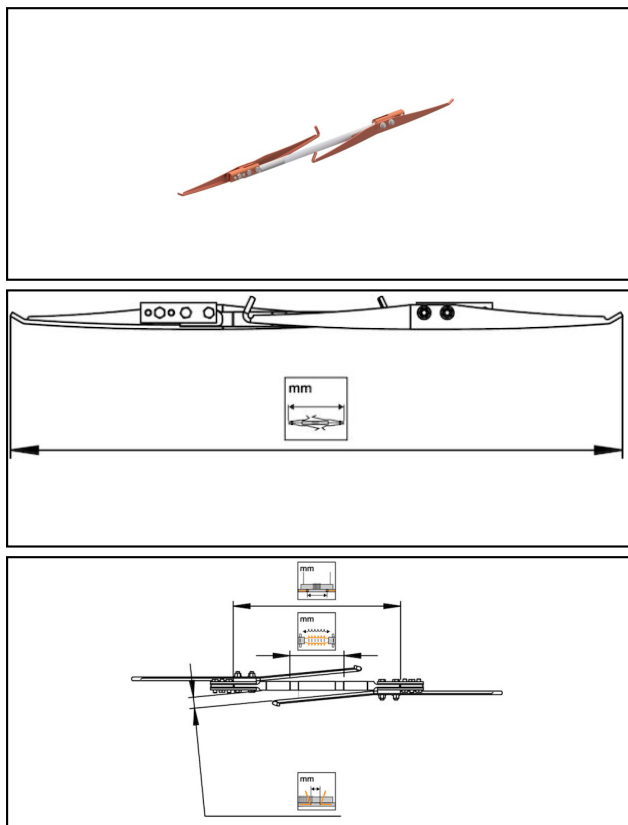


Isolateurs de section

■ **LT3** Isolateur de section












Application

Pour tramway et trains urbain
 Vitesse maximale jusqu'à 60 km/h
 Une suspension n'est pas nécessaire (disponible en option)

Matériel



PRV/PTFE, Cu, CuNiSi, acier inoxydable

Réf. article									
655.266.301	80 - 150	6.9	300	320	650	80	1200	max.24	4.2

Accessoires





Suspension pour LT1 625.000.001

Réf. article									
625.000.001								0.43	

Accessoires





Tendeur SSCH110-135

Réf. article									
695.002.671	110 - 135								0.192

Accessoires



Tendeur SSCH95-125






Réf. article									
695.001.670	95 - 125								0.139



Accessoires



Tendeur SSCH200-280

Réf. article	mm 	mm 	mm 					Kg 	
690.010.727	200 - 280	15						0.163	1, 3
690.023.727	200 - 280	15						0.163	1, 2
690.025.727	200 - 280	18	8					0.163	1, 2
690.035.000	200 - 280	18	8					0.163	1, 3
690.038.000	200 - 280	18	8					0.163	1, 3, 4

Caractéristiques techniques: **Isolateur de section LT3**

Ref. article	655.266.301
Section fil de contact	80 - 150 mm ²
Rainure du fil de contact	6.9 mm
Ligne de fuite	300 mm
Largeur entre suspension	320 mm
Longeur entre fil de contact	650 mm
Distance du cornet	80 mm
Longueur totale	1200 mm
Charge de service recommandée	max.24
Charge mécanique spécifiée (CMS)	80 kN
Charge de rupture minimale d'isolation de section	60 kN
Spécifications commerciales	
Numéro de tarif douanier	85353000
pays d'origine	CH
Spécifications logistiques	
Kilo / pièce	4.2 kg