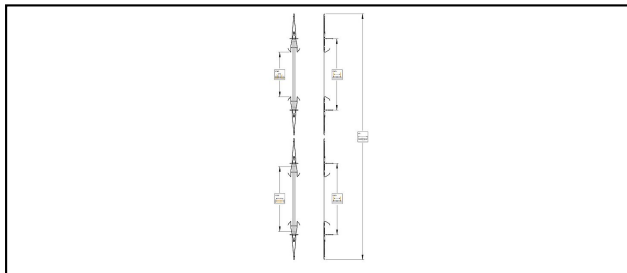
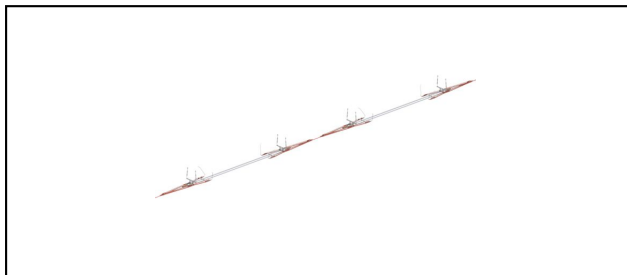


Jusqu'à 25 kV

■ **NS25** Section neutre/isolateur de phase**Application**

Isolateur de phase pour séparer différentes phases ou systèmes électriques

Pour trains régionaux et grande lignes










Vitesse maximale jusqu'à 200 km/h

Description



Barre d'isolation rotative en cas d'usure

Matériel




PRV/PTFE, Cu, CuNiSi, acier inoxydable

Réf. article									
655.900.042	80 - 150	5.6 - 6.9	8 - 30	2500	2750	3000	1700	9480	43.5




Accessoires**Aide d'installation MH NS25**

Réf. article		
690.067.000	21	1
655.901.000	26.3	2
655.900.000	2.9	3

Accessoires**Cornets contre la création des arcs NSL25**

Réf. article			
690.044.000	150 - 350	16	1

Accessoires**SAL**

Réf. article			
696.016.010	Al	1610	1.2

Caractéristiques techniques: **Section neutre/isolateur de phase NS25**

Ref. article	655.900.042
Section fil de contact	80 - 150 mm ²
Rainure du fil de contact	5.6 - 6.9 mm
Ligne de fuite	2500 mm
Longueur entre suspension	2750 mm
Longueur entre fil de contact	3000 mm
Distance du cornet	1700 mm
Longueur totale	9480 mm
Charge de service recommandée	8 - 30 kN
Charge de rupture minimale d'isolation de section	120 kN
Charge mécanique spécifiée (CMS)	80 kN
Spécifications commerciales	
Numéro de tarif douanier	85354000
pays d'origine	CH
Spécifications logistiques	
Kilo / pièce	43.5 kg

