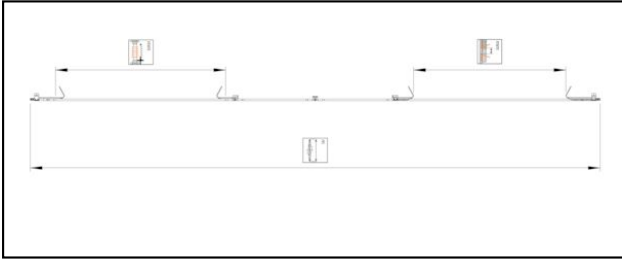
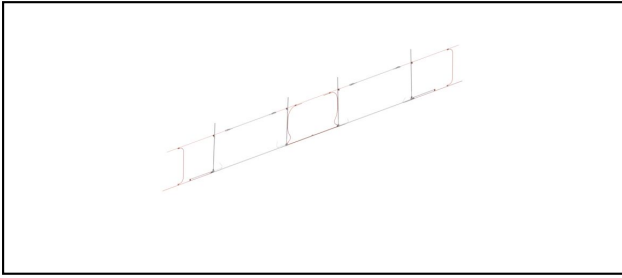


Up to 25 kV

■ **NSR25** Phase break**Application**

Phase Break to separate different electrical phases or systems
For regional trains and heavy rail
Maximum speed up to 250 km/h (from 120 km/h with lever)

Characteristics








Insulator rods revolvable in case of wear
Suspension with spring droppers

Material

GRP/PTFE, Cu, CuNiSi, stainless steel



Legend

1) Please contact us for any further information

Article-Nr.									
655.999.001	107 - 150	8 - 24	2490	2900	2250	8330			1




Accessories

Lever NSR Lev NSR

Article-Nr.									
659.500.524	1000								1.7

Accessories

Spring dropper FDH NSR

Article-Nr.									
690.076.000	2130							2.2	
690.076.010	3430							3	1
690.076.020	1500							1.9	2

Technical Specifications: **Phase break NSR25**

Article No.	655.999.001
Contact wire section	107 - 150 mm ²
Recommended service load	8 - 24 kN
Creeping distance	2490 mm
Length between suspension	2900 mm
Arcing horn distance	2250 mm
Total length	8330 mm
comment	1
Commercial specification	
Customs number	0
country of origin	undefined
Texte	
comment	1

