Dok.-No.: 3EGF003296D0005

Project: Data Sheet

MTS 3EGF021021



## **General**

SubjectTracFeed® MTS-I 25 kV 1,7 kAManufacturerRail Power Systems GmbHMaterial number3EGF021021

Type of unit Pole mounted disconnector



## **Mechanic values**

	Wert	Einheit
Mass	28	kg
Dimensions (closed) L x W x H	-	mm
Dimensions (opened) L x W x H	-	mm
Number of poles	-	
Switching force contacts	250	N
Switching force lever	750	N

## **Electric values**

in accordance with: EN 50123-4, , (EN 50123-1, EN 50119, EN 50124-1, EN 50163) IEC 61992-4 (IEC 61992-1, IEC 60913, IEC 62497-1, IEC 60850)

	Wert	Einheit
Nominal voltage ( <i>U</i> <sub>n</sub> )	25	kV
Rated voltage (U <sub>Ne</sub> )	27,5	kV
Rated insulation voltage (U <sub>Nm</sub> )	36	kV
Rated impulse withstand voltage (U <sub>Ne</sub> )	250	kV
Power-frequency voltage withstand level (U <sub>a</sub> )	95	kV
Rated service current (I <sub>Ne</sub> )	1,7	kA
Rated short-time withstand current (I <sub>Ncw</sub> )	40	kA
Short-time withstand current duration	1000	ms
Class of use	-	
Creepage distance	1650	mm

Dok.-No.: 3EGF003296D0005 Project: Data Sheet

MTS 3EGF021021



	Wert	Einheit
Clearance to earth and between phases	530	mm
Clearance across the isolating distance	500	mm