Doc.-No.: 3EGF003292D0005
Project: Data Sheet

TracFeed® MTS 3EGF013306



Product TracFeed® MTS-I 25 kV 1,7 kA

Manufacturer Rail Power Systems GmbH

Material number 3EGF013306



General

Type of unit	Disconnector with line contact
Place of operation	Outdoor
Material contacts	Cu-ETP

Mechanical values

	Value	Unit
Mass (ca.)	29,5	kg
Dimensions (closed) L x W x H	786 x 210 x 1353	mm
Dimensions (opened) L x W x H	1230x210x1302	mm
Number of poles	-	
Switching force contacts	250	N
Switching force lever	750	N
Mechanical endurance class in accordance with EN 50152-2	3	
Permitted ice load	10	mm
Mechanical lifetime (switching cycles)	30 000	

Doc.-No.: 3EGF003292D0005 Project: Data Sheet

TracFeed® MTS 3EGF013306



Electrical values

in accordance with: EN 50152-2 (EN 62271-102, EN 50119, EN 50124-1, EN 50163)
IEC 62505-2 (IEC 62271-102, IEC 60913, IEC 62497-1, IEC 60850)

	Value	Unit
Nominal voltage (<i>U</i> _n)	25	kV
Rated voltage (<i>U</i> _r)	27,5	kV
Rated insulation voltage (<i>U</i> _{Nm})	36	kV
Rated impulse voltage (<i>U</i> _{Ni})	250	kV
Short-duration power-frequency withstand voltage (U _d)	95	kV
Rated continuous current (I _r)	1,7	kA
Rated short-time withstand current (I_k)	50	kA
Rated duration of short-circuit (tk)	1	S
Rated peak withstand current (I _p)	125	kA
Creepage distance	915	mm
Clearance to earth and between phases	470	mm
Clearance across the isolating distance	475	mm