© 2018 PFISTERER Kontaktsysteme GmbH www.pfisterer.com We accept no liability for printing errors / Subject to technical modifications

Test- and transitional connecting part, size 1, 36 kV, 630 A

To fulfill multiple usage requirements, the component is designed with 45° angle.

They are used as transitional connecting parts when transformers that are equipped with CONNEX-bushings are connected to blank (overhead) lines.

They are used as CONNEX test connecting parts for electrical testing of equipment that is equipped with CONNEX bushings.



Picture may vary.

Technical Data

Article no.		827 186 211
Size		1
Max. system voltage	U _m (kV)	36
Rated lightning impulse withstand voltage (BIL)	(kV)	170
Rated power frequency withstand voltage	1 min (kV)	81
Nominal current	I _N (A)	630
DC voltage test	15 min 6 x U ₀ (kV)	108
Thread	G	M12

