

TSKA12HK

Insulator with capacitive tap

Insulators with integrated capacitive pickup are used for high-voltage decoupling in air-insulated indoor switchgear. They can thus be used for testing for absence of voltage with a capacitive Voltage Detecting Systems such as CAPDIS or for voltage measurement with a downstream measuring device such as IKI-23, IKI-50 or IKI-55.



Other variants

Item number	Description
2039388	Insulators TSKA36 HK 36 kV
2044194	Insulators TSKA12 HK 12 kV
2045421	Insulators TSKA 24 HK 24 kV

Technical Data

Device data

Article number	2044194
Product designation	Insulators TSKA12 HK 12 kV
Rated voltage	12.0 kV
Divider ratio	C1 = 20 pF

Accessories

Article number	Product designation
2037611	Adapter cable AK4; 160 mm; M6
2500828	coaxial cable RG58; AK-socket_Sx+; length = 3 m; oLb
2500823	coaxial cable RG58; AK-socket_Sx+; length = 6 m; oLb
2500053	coaxial cable RG58; AK-socket_Sx+; length = 12 m; oLb
2500823_S999	coaxial cable RG58; AK-socket_Sx+; length on request, 1 - 30 m



Kries Energietechnik GmbH & Co. KG

Sandwiesenstr. 19 | D-71334 Waiblingen

kries.com | sales.kries@te.com | (+)49-7151-7074-860

© Kries Energietechnik GmbH & Co. KG | Subject to modifications.

22.08.24

Page 1/1