# 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

