# **Outdoor Termination with Composite Insulator**

#### Contact

Nexans Power Acc. Germany GmbH Phone: +49 (0)9281 8306-0 kundenzentrum.hof@nexans.com

Outdoor Termination with Composite Insulator for single core XLPE HV Cables

## **DESCRIPTION**

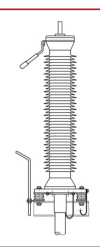
Bolted or compression conductor connector, premoulded and factory tested stress cone, composite insulator filled with insulating fluid, insolated arrangement, disconnectable earth lead.

Application

For single core XLPE HV Cables

Optionally with arcing horn, NEMA pad

All high voltage accessories are in compliance with national and international specifications and can be adapted to special requirements of the customer. Therefore, all technical information are purely for information purposes. For your specific requirements please don't hesitate to contact us.



#### **STANDARDS**

International IEC 60840

National DIN VDE 0276 part 632

### **CHARACTERISTICS**

#### **Electrical characteristics**

Frequence 50 Hz

## **PRODUCT LIST**

Nexans ref.	Name	Ope. volt. [kV]	Max. ope. volt. [kV]	Impulse voltage [kV]	Nominal leakage path [mm]	Flashover distance [mm]	
<b>\</b> 31039/108	FEV72,5-2.5VIn	66	72.5	325	2560	754	
<b>\</b> 34019/108	FEV123-3.6VIn	110	123	550	3622	1040	
<b>\</b> 35019/108	FEV145-3.6VIn	132	145	650	3622	1040	
<b>\</b> 36036/108	FEV170-5.2VIn	150	170	750	5215	1475	

All drawings, designs, specifications, plans and particulars of weights, size and dimensions contained in the technical or commercial documentation of Nexans is indicative only and shall not be binding on Nexans or be treated as constituting a representation on the part of Nexans.



