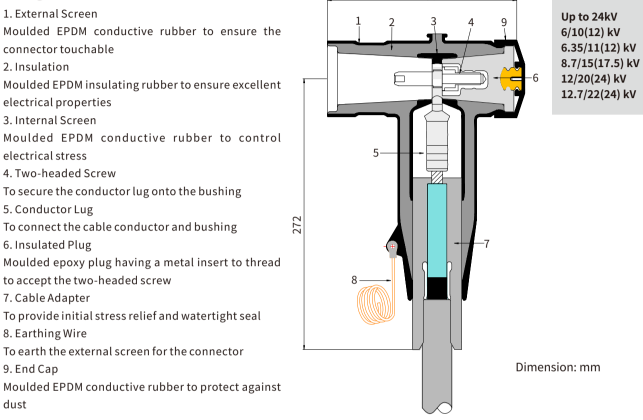
# WEB 24/630 Bolted-type Tee Connector

# Design



180

# **Technical Data**

Voltage Class	24kV	
Continuous Current	630A	1250A*
AC Withstand Voltage	54kV for 5min	
Partial Discharge	20kV,≤10pC	
Impulse Withstand Voltage (10 times for each polarity)	125kV	
Screen Resistance	≤5000Ω	
Screen Fault Current Initiation	For solidly/unearthed /impedance earthed system	

Note: \* refer to the condition when installed on an appropriate equipment bushing.

# **Ordering instruction**

The ordering formula as followed:				
	1	2	3	4
WEB				

## Step 1

Choose the system voltage and current: 24/630

#### Step 2

Select the range from Table D that fits the diameter over cable insulation **Step 3** 

Select the conductor code from Table C for the conductor size and type

### Step 4

Select the package. 1: 1pc/kit; 3: 3pcs/kit.

Insulation	Diameter over cable insulation (mm)		
Range Code	Min.	Max.	
A*	16	19	
A	19	22	
В	22	25	
С	25	28	
D	28	32	
E	32	35	
F	35	38	
G	38	41	
Н	41	42.5	

## Table D Diameter over cable insulation

Table C

Conductor Code

Conductor Cross-section (mm²)	Copper Lug (Hexagonal compression)
25	01C
35	02C
50	03C
70	04C
95	05C
120	06C
150	07C
185	08C
240	09C
300	10C
400	11C

# Ordering example:

The cable is 24kV, 3-core 95mm<sup>2</sup> copper conductor with core insulation diameter of 24mm. Order WEB 24/630B05C3.

#### Note:

Sealing or solderless grounding kits shall be ordered separately.

Insulated plug with capacitive test point is available upon request.

Please add "-X" for cable with copper wire shield without armour, like WEB 24/630D05C3-X.

Feel free to contact us for detailed information.