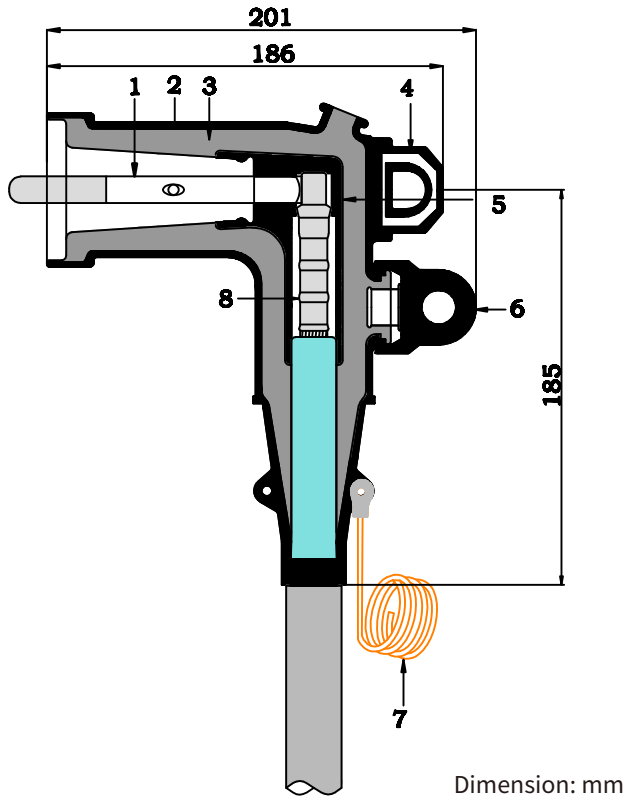


# WAZT 15/200

## Loadbreak Elbow Connector

### Design

1. Probe  
Tinned copper probe to thread into the conductor lug with the supplied tool
2. External Screen  
Moulded conductive EPDM rubber to ensure the connector touchable
3. Insulation  
Moulded insulated EPDM rubber to ensure excellent electrical properties
4. Pulling eye  
Provide a detent to position the stainless bail assembly
5. Internal Screen  
Moulded conductive EPDM rubber to control electrical stress
6. Voltage test point  
Provide means to check circuit status
7. Earthing Wire  
To earth the external screen for the connector
8. Conductor Lug  
To connect the cable conductor and probe



### Technical Data

Rated Voltage (U <sub>0</sub> /U)	8.3/14.4kV
Rated Current	200A
AC Withstand Voltage	34kV for 1min
Partial Discharge	11kV, ≤3pC
Impulse Withstand Voltage (10 times for each polarity)	95kV
Switching Current	14.4kV, 200A, 10 times
Screen Resistance	≤5000Ω

## Ordering instruction

Ordering Information and Designation

1	2	3	4
WAZT			

### Step 1

Choose the system voltage and current: 15/200

### 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.

**Table D**

Diameter over cable insulation

Insulation Range Code	Diameter over cable insulation $\phi$ (mm)	
	Min.	Max.
A	16	20
B	20	23
C	23	25

**Table C**

Conductor Code

Conductor Cross-section( $\text{mm}^2$ )	Copper Lug (Hexagonal compression)	Bimetallic Lug (Hexagonal compression)
25	01C	01B
35	02C	02B
50	03C	03B
70	04C	04B
95	05C	05B
120	06C	06B

## Ordering example:

The cable is 15kV, 3-core 95mm<sup>2</sup> copper conductor with core insulation diameter of 22mm. Order **WAZT 15/200B05C3**.

### Note:

Sealing or solderless grounding kits shall be ordered separately.

Please add "-X" for cable with copper wire shield without armour, like WAZT 15/200B05C3-X.

Feel free to contact us for detailed information.