24kV Straight connector

Application

Straight connectors are made of EPDM rubber in 3 layers, inner conductive layer, insulating layer and outer conductive layer.

Supplied completed kit with plug-in connection for one or three-core XLPE/EPR cable up to 24kV with Al or Cu conductors. Elbow connectors are used in rain main unit and pad-mounted transformer. It fits for standard bushings with interface type "A".

Standard

Meets the requirements of

- IEC 60502.4
- CENELEC, EN50180

Test

Tests are conducted in accordance with standard IEC 60502.4

- Rated voltage 24kV
- Rated current 250A
- AC withstand voltage 54kV/5mins
- Partial discharge at 24kV ≤10pC
- Visual inspection

Type No.: AZC-24/250

Feature

Fully insulated, fully sealed and fully screened Excellent stress control
Easy and safe installation
Compact design
Long shelf life
No special tool

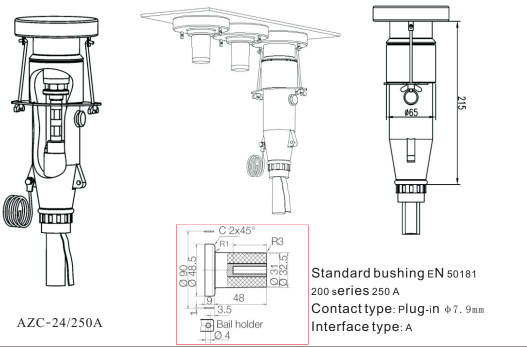
Conductor cross section mm ²	XLPE/EPR diameter mm	Material	Bushing type	Weight kg/item
35-70	18-20.8	EPDM	Plug -in Φ7.9	
95-120	22.5-23.9	EPDM	Plug -in Φ7.9	





Dimensions and accessories

All dimensions in mm





Cable lug and Linking rod







Description	Specification	Material	Quantity	Weight
			pcs	kg/pcs
Cable lug	As per request	Cu or Al*M8	3	
Compression board		Steel	3	
Bolt & Nut	L=115mm* _{M5}	Steel	6	
Tube spanner		Steel	1	_

AMPLETEK* AMPLETEK 2010, edition 1 www.ampleasia.com