

## SCREENED SEPARABLE CONNECTOR upto 24 kV - 630 A

Gala Screened Separable Connectors are designed to connect single and three core polymeric cables to Medium Voltage Switchgear, Transformers, RMU (Ring Main Units) and other equipment using bushings type "C" specified for 630 A upto 24 kV . Made of a highly modified EPDM rubber and protected by a touch proof outer conductive screen connected to earth.

Supporting a wide application range, the design incorporates one body and stress cone adapters to cover all cross section from 25 to 400 sq . mm . All kits include high-performance multi range compression lugs matching the design of the connector.

Features and Benefits:

- Provides fully screened and submersible separable connection
- Matching with C - type bushings and plugs complying with EN 50180 \& EN 50181
- Compact design
- Each Connector is Factory tested for AC withstand and Partial Discharge (PD)
- Voltage class: $11 \mathrm{kV}, 15 \mathrm{kV}, 24 \mathrm{kV}$
- Tested in compliance with IEC 60502.4



## SCREENED SEPARABLE CONNECTOR upto 24 kV - 630 A

| Technical Specification |  |  |
| :---: | :---: | :---: |
| Voltage Class | 11 kV | 24kV |
| Continuous Current | 630A | 630A |
| Alliance Bushing | EN 50180 \& 50181 Type C | EN 50180 \& 50181 Type C |
| AC Withstand Voltage | 29 kV for 5 min | 54 kV for 5 min |
| Impulse Withstand Voltage (10 times for each Polarity) | 95 kV | 125 kV |
| Partial Discharge at 1.73U0 | $\leq 10 \mathrm{pC}$ | $\leq 10 p \mathrm{C}$ |
| Screen Resistance | $\leq 5000 \Omega$ | $\leq 5000 \Omega$ |
| Cable Cross-section | $25-400 \mathrm{~mm}^{2}$ | $25-400 \mathrm{~mm}^{2}$ |


1.Bushing
2. Outer conductive layer
3. Insulation layer
4.Bolt M16
5. Inner conductive layer
6.Nut
7. Insulation Plug
8. Screened cap
9.Cable lug
10.Earthing point
11.Adapter
12.Cable
Gala GEB 24/630A Screened Separable Connector Configuration



* GEB connectors can adapt most of cables used in:

- Area-175,000 Sq.Ft. © Man Power - 550+ People • Established in more than 100 Countries - Captive Solar Generation of 780 kW



## GALA SHRINK FTT

An ISO 9001, ISO 14001 \& ISO 45001:2018 Certified Company
Unit No.: 404, 405 \& 406, 4th Floor, C Wing, Eureka Tower, Behind Toyota Show Room, Mind Space, Link Road, Malad (West), Mumbai - 400 064, India
P: +91 2229675415 / 16 F: +91 2228688990 E: info@galathermo.com W: www.galathermo.com

