

BH-ICT

35KV Plug-in type termination

Features/Applications:

BH-ICT 35kV plug-in type termination is applied for the connection to the transformer, switchgear, switch unit etc. 35kV inner corn plug socket is suitable for the connection to GIS and effective sealing for the SF6. It can be used in door and out door applications without any maintenance. It is mainly composed of inner corn type epoxy insulating bushing and termination which is made of EPDM elastomer to guarantee the reliability for the long term working condition.

- 100% factory tested before shipment, quality guaranteed;
- Compact design;
- Meet: DIN47637, EN50181, GB12706.4.



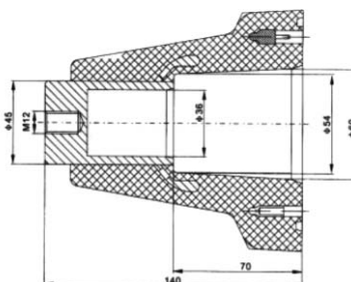
Technical Data

Performance	BH-ICT-1	BH-ICT-2	BH-ICT-3
Voted voltage	26/35kV	26/35kV	26/35kV
Max. system voltage	36kV	42 KV	42 KV
continuous current	630A	800A	1250A
Impulse	170kV	200kV	200kV
A.C withstand voltage	39kV/5min	54kV/5min	54kV/5min

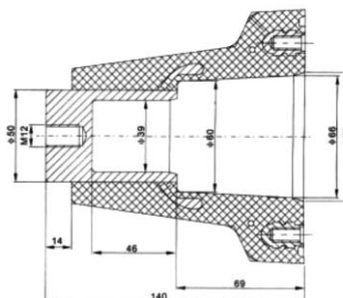
Design and structure (mm)



BH-ICT-1 SOCKET



BH-ICT-2 SOCKET



BH-ICT-3 SOCKET

