



VICAR ELECTRICALS LIMITED

Current Transformer & Potential Transformer



CURRENT TRANSFORMER: GS-4

Cat No.	CT 36-2
Standard	IEEE C57.13-2016
Type	Outdoor, Dry type, Epoxy Resin molded
Voltage Class	34.5 KV
Frequency	50Hz
Rating (Ratio)	150-300:5A
BIL	200 KV
Accuracy Class & Burden	0.3, B-0.9
Thermal Rating factor	2 at 30 degree C
Terminal Clamp	7 Strand 4/0 AWG MHDCC
Conduit hub on each side & bottom knockout on secondary terminal box	1" on each side & 1" bottom Knockout



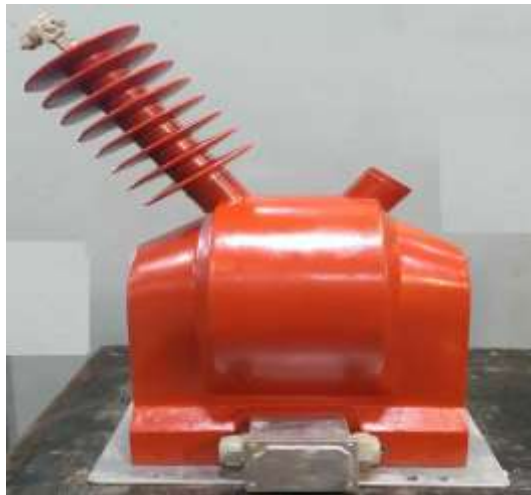
CURRENT TRANSFORMER: GS-3

Cat No.	CT 36-1
Standard	IEEE C57.13-2016
Type	Outdoor, Dry type, Epoxy Resin molded
Voltage Class	34.5 KV
Frequency	50Hz
Rating (Ratio)	100-200:5A
BIL	200 KV
Accuracy Class & Burden	0.3, B-0.9
Thermal Rating factor	2 at 30 degree C
Terminal Clamp	7 Strand 4/0 AWG MHDCC
Conduit hub on each side & bottom knockout on secondary terminal box	1" on each side & 1" bottom Knockout



POTENTIAL TRANSFORMER: GS-1

Cat No.	VT36-1
1) Standard	IEEE C57.13-2016
2) Type	Outdoor, Dry type, Epoxy Resin
3) Voltage Class	34.5 KV
4) Frequency	50Hz
5) No of bushing	1 Nos.
6) PT Ratio	19.053/0.24 KV
7) BIL	200 KV
8) Accuracy Class with Burden	0.3Y (75VA)
9) Terminal Clamp	7 Strand 4/0 AWG MHDCC
10) Conduit hub on each side & bottom knockout on secondary terminal box	1" on each side & 1" bottom Knockout



VICAR ELECTRICALS LIMITED

HEAD OFFICE:

**Tropical Alauddin Tower
7th Floor, Unit 7/A,
Plot no: 32/C, Road: 02,
Sector no: 03, Uttara,
Dhala-1230, Bangladesh**

Phone: +88-02-7914618

Fax: +88-02-58957365

Email: electricals@vicarbd.com, info@vicarbd.com

Factory:

**Lohagas, Ward no: 03, Sreepur,
Gazipur, Bangladesh**