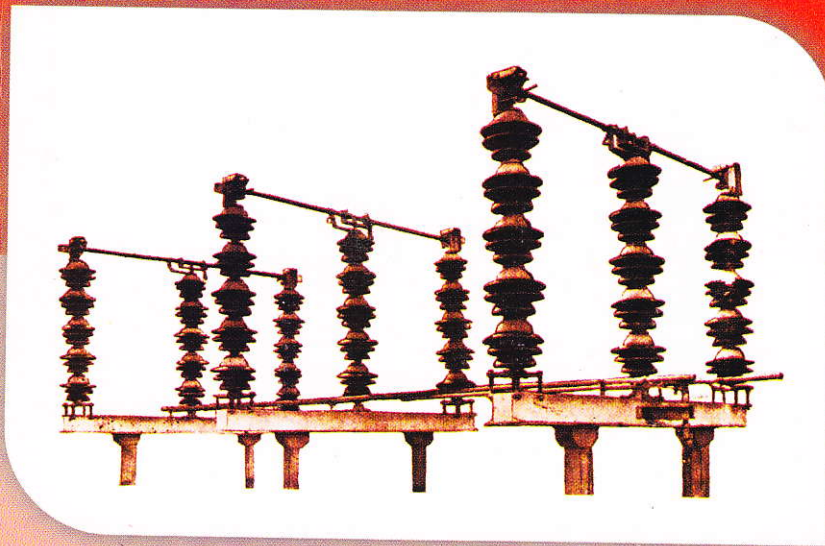
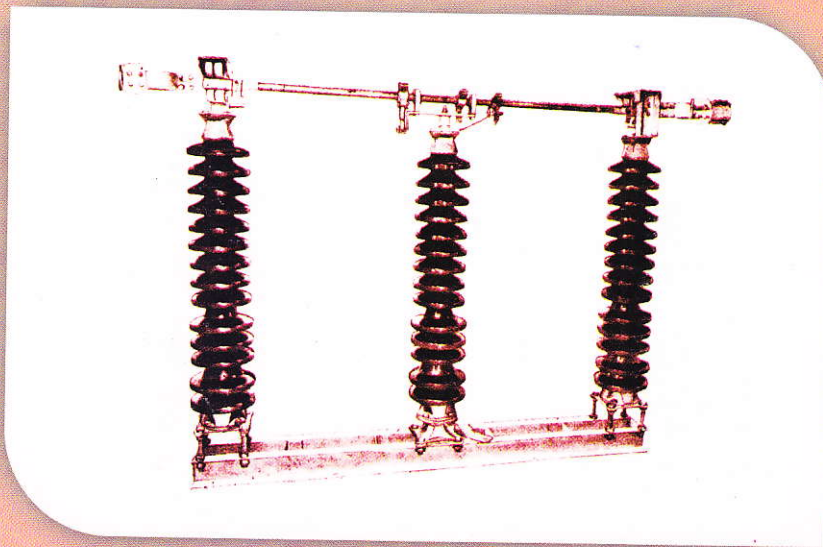


G.K. ELECTRICALS

HIGH VOLTAGE ISOLATORS



220 K.V. 2000 Amperes - Triple pole, double break, single throw, Gang Operated Isolator



132 K.V. 800 Amperes - Centrepost rotating, double break Isolator

Introduction

Since 1979 G.K. Electricals manufacturing disconnecting switches used in electrical distribution conservation network. It is one of the pioneers in the design, development and production of electrical equipments covering wide range of isolators from 11 KV to 245 KV and also various type of Air Breaks switches, Dropout fuses and Control Pannels, Earthing switches.

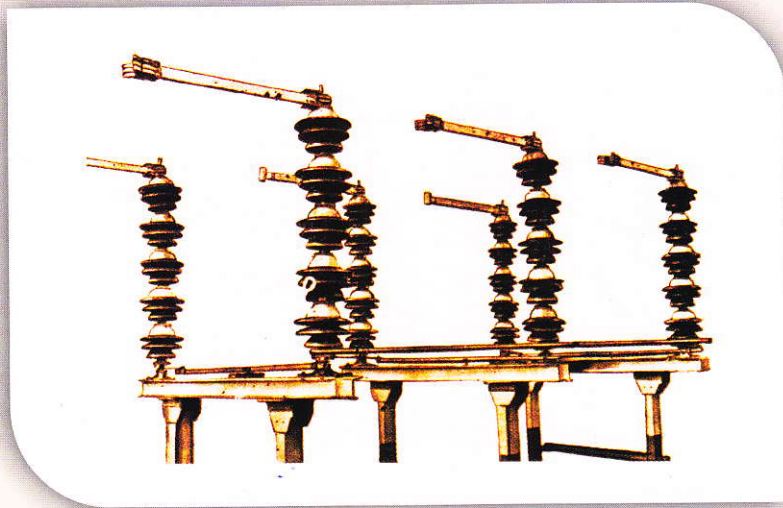
Special purpose switches like indoor isolator (Apena type) 4000 Amps DC, 15.5 KV with motorised / manual operating control, 12 KV 12500 Amps with STC 110KA for 1sec. for Hydel Power generation system.

G.K.E. contract division have successfully completed supply, erection and commissioning of grid substations from 220 KV to 11 KV at various places in the country.

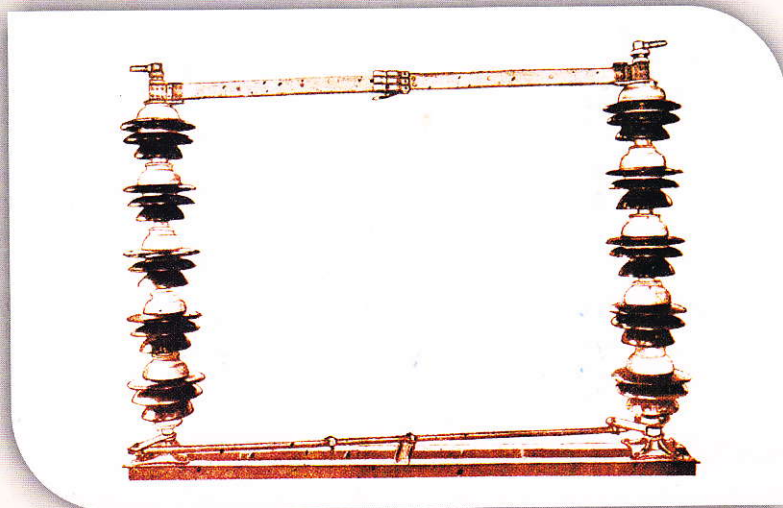
G.K.E. product exported to Bangladesh, Bhutan, Nepal, Malaysia, Kenya and Middle East countries.

We always keep pace with the latest technology with the help of research and development and undertake stringent tests as per National & International standards at high power testing station like C.P.R.I. (India) C.H.E.S.I. (Italy). A recent collaboration for manufacturing of Silicone Rubber Long Rod Suspension Insulators with State Grid Corporation of China up to 1000 KV added a golden feather.

HIGH VOLTAGE ISOLATORS

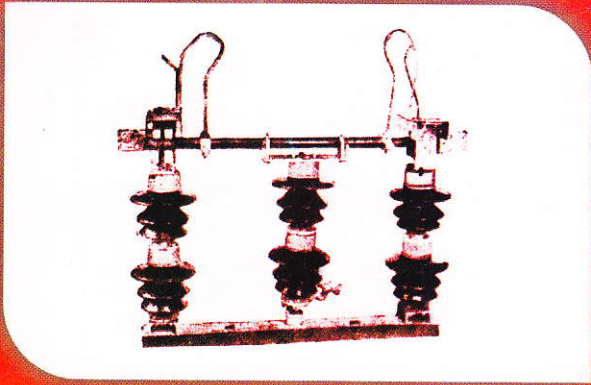


220 K.V. 1250 Amperes - Triple pole, Gang Operated, two post rotating, Central Break Isolator

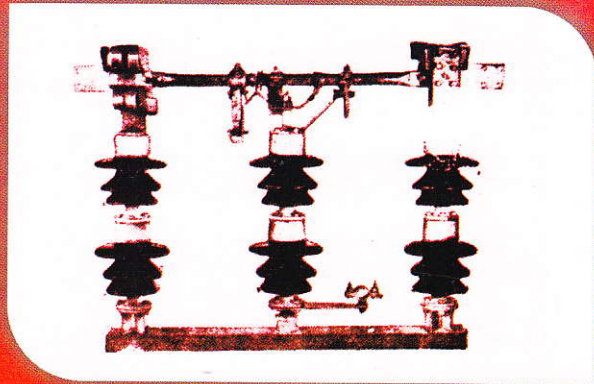


132 K.V. 1250 Amperes - Two post rotating, Central Break Isolator

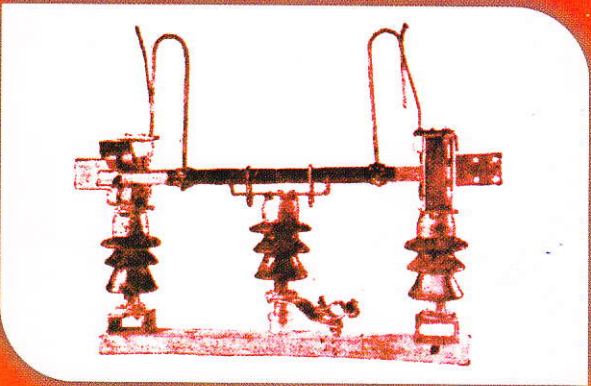
HIGH VOLTAGE ISOLATORS



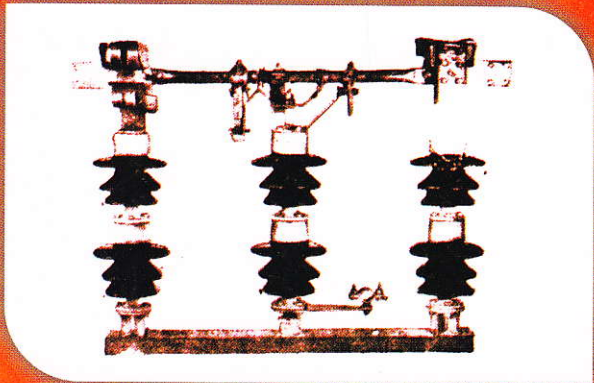
**33 K.V. 800 Amperes - Central Post rotating,
Double Break isolator**



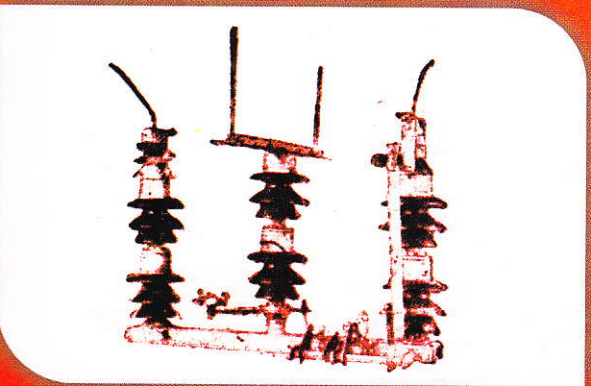
**33 K.V. 800 Amperes - Central Post rotating,
Double Break isolator**



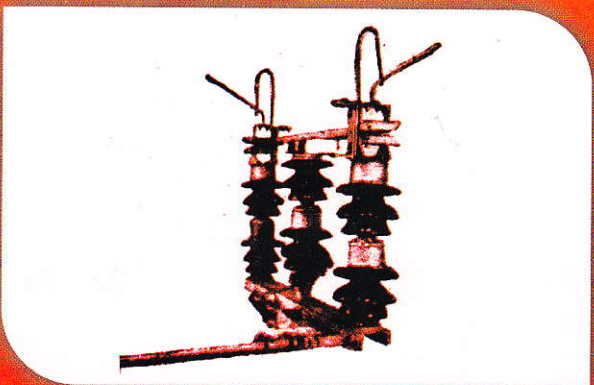
**11 K.V. 800 Amperes - Central Post rotating,
Double Break isolator**



11 K.V. 800 Amperes - Single Break isolator

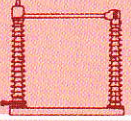
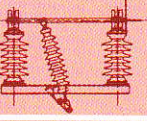
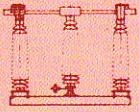
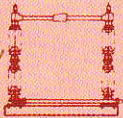
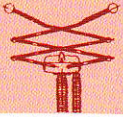






**33 K.V. 400 Amperes - Central Post rotating,
Double Break isolator with Earthing Blade**



**33 K.V. 400 Amperes - Central Post rotating,
Double Break Isolator without Earthing Blade**

PRODUCT GUIDE

Type	Product Guide Line	Installation	Rating		
			Voltage KV	Continous Current AMPS	Short Circuit Current KA (r.m.s)
Single Break		Outdoor	12 upto 72.5	200 upto 2000	12.5 upto 31.5
Vertical Break		Outdoor	25	630 upto 12500	12.5 upto 120
Double Break		Outdoor	12 upto 245	630 upto 2000	40
Centre Break		Outdoor	72.5 upto 420	600 upto 4000	40
Penta Break		Outdoor	145 upto 420	2000 upto 3000	40
Earth Switch		Outdoor	11 KV upto 245 KV	-	40
Indoor isolator switch		In door	11 KV	200 upto 4000	40
Drop Out Fuses		Outdoor	11 KV upto 33 KV	200 Amps	-
Air Break switch		Outdoor	11 KV upto 33 KV	200 to 1200	16

Global Services : 98260-68064

Enquiries are solicited Manager Marketing :



G.K. ELECTRICALS

(An I.S.O. Certified Company)

Manufactures of Substation Equipments & Electrical Contractors

6A, F-Sectore, Industrial Area, Govindpura, Bhopal (M.P.) - 462 023 (India)

Tel. : 0091-755-2586160, Fax : 0755-2784630

Email : gkelectricals@airtelbroadband.in Website : www.gkelectricals.com