

SAU Standard Series

Ceramic Bushing Insulators



Description

Transformer bushing insulators are applied as a structure, carrying on conductor through a partition such as transformer tank and insulating it, incorporating the means of attached flange to the partition for medium voltage level.

For Entire Range of Bushings Ratings from - 1 Kv to 72 Kv & - 100 Amp. to 10,000 Amp.

All Ares Insulator transformer bushing insulators are made of ceramic materials according to IEC 672. Other Transformer bushing custom-made insulators can be supplied upon customer's request and specifications.

Specifications

Part Number	U.m (kV)	Ir (A)	Tank Hole Size (mm)	CD (mm)	Stem Connect
SAU 12/30 Draw lead	12	30	50	-	-
SAU 12/30 Draw lead	12	30	50	-	-
SAU 12/250 Solid	12	250	50	-	-
SAU 12/250 Solid	12	250	50	-	-
SAU 12/630	12	630	60	-	-
SAU 24/30 Draw lead	24	30	80	-	-
SAU 24/30 Draw lead	24	30	80	-	-
SAU 24/250	24	250	80	-	-
SAU 24/250	24	250	80	-	-
SAU 24/630	24	630	80		
SAU 24/630	24	630	80		
SAU 36/30 Draw lead	36	30	90	-	-
SAU 36/250	36	250	90	-	-
SAU 36/630	36	630	90	-	-