



Introduction

The ETC SA 24(II) Surge Arrester is manufactured with High-quality EPDM rubber and fully shielded.

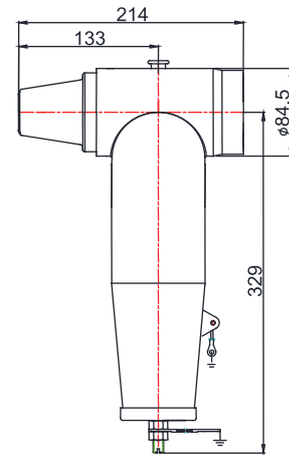
The product is small and compact, and the interface size complies with EN50180/50181 standards.

The Surge arresters are designed to bolt onto the back of DB24(II)/630 Type C interface Dead breaks, for 24kV (12/20, 18/20) equipment protection.

Electrical Characteristics

Description	Technical parameters
Rated voltage U_r	26kV
Continuous operating voltage U_c	20.8kV
Nominal discharge current I_n	10kA
DC 1mA Reference voltage	≥ 37 kV
U1m A 75% Leakage current	$\leq 50\mu A$
2ms square wave flow	150A
Impact residual pressure (peak value)	66kV _p
Standard Reference: GB/T11032, 12706.4, IEC60099.4	

Overall Dimensions

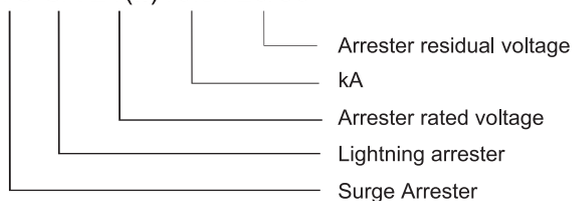


Selection instructions

Model specifications	Model	System Voltage
ETC SA 24(II)10kA-26/66	Surge arrester	18/20kV

Model code description

ETC SA 24(II)10kA-26/66



Model code description

