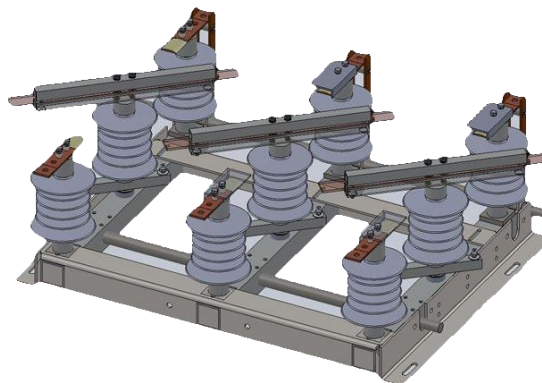
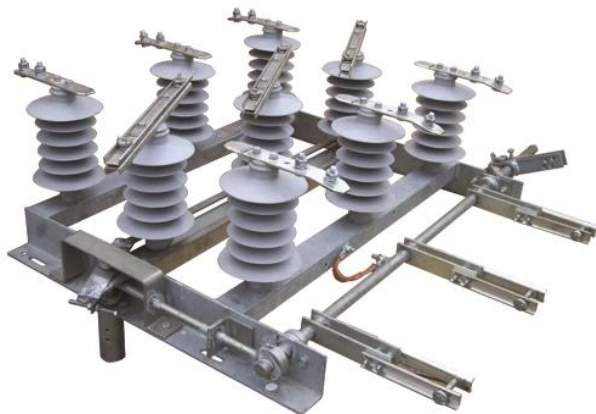


## SEPARATOR TRIPOLAR DE EXTERIOR ROTATIV ORIZONTAL CU CLP Maira ROTP 24 kV/1250/630 A



### CONDITII DE MEDIU

Temperatura maxima	+ 55 °C
Temperatura minima	- 55 °C
Umiditatea relativa maxima	100 %
Altitudinea maxima	1000 m
Categoria climatica	N – SR HD 478.2.1.S1

### CARACTERISTICI TEHNICE

Tensiunea nominala	24 kV
Curentul nominal	630/400 A
Curent limita termic	16 kA <sub>ef</sub>
Curent limita dinamic	40 kA <sub>max</sub>
Tensiunea de tinere la impuls, fata de pamant si intre faze	125 kV
Tensiunea de tinere la impuls, in aer (pe distanta de separare)	145 kV
Masa neta	60 kg
Dimensiuni maxime	1000/750/450 mm
Anduranta mecanica	1000 cicluri fara interventie