



ONIII O OUTDOOR DISCONNECTOR

Type of switch disconnecter	Nominal voltage	Nominal current	Short-circuit current	Time of short-circuit current	Type of insulators	Nominal creepage distance	Earthing switches
ONIII O	-36	/1000	/20	/3	/P	25	/K
ONIII O – horizontal, three-pole disconnecter ONIII O-1 – horizontal, single-pole disconnecter	36kV(40,5kV)	1000A	20kA	3sek.	P – porcelain S – silicone	25mm/kV 31mm/kV	UL (on the left side) UP (on the right side) U2 (on both sides) no marking – without earthing switch

Example: ONIII O-36/1000/20/3/P31/UP

Horizontal, three-pole, outdoor disconnecter 36kV(40,5kV), nominal current 1000A, short-circuit current 20kA/3-sec, porcelain insulators with nominal creepage distance 31mm/kV, with one set of earthing switches on the right side.

Example: ONIII O-1/36/1000/20/3/P31

Horizontal, single-pole, outdoor disconnecter 36kV(40,5kV), nominal current 1000A, short-circuit current 20kA/3-sec, porcelain insulators with nominal creepage distance 31mm/kV, without earthing switches.