

GREEN TRAFO PRODUCTS

SHR - THREE-PHASE SHUNT REACTOR

Three-phase shunt for compensation of reactive power and stopping of the electric arc of one-phase short circuit. Maximal allowed time of the one-phase short circuit depends on the particular customer requirements and varies between 5 minutes and 8 hours. Applicable in case of overhead lines and power cables. Possible manufacturing with and without regulation.



All technical characteristics can be adjusted to the particular customer's needs.

Technical characteristics of SHR-7,5:

→ Standard: **IEC 60076-6**

 \rightarrow Rated Voltage (kV): **10**; **20**,**5**

→ Connection: YN

→ Compensative fault Current (A): 5 ... 15

→ X linearity (%): <2

→ Cooling: **ONAN**

→ Frequency (Hz): **50**

→ Terminations:

a) Open type bushings (standard solution)

b) Plug-in type bushings (optional solution)

→ Rated reactive Power (kVAr): 87 ... 178

→ Highest voltage level of equipment (kV): 12; 24

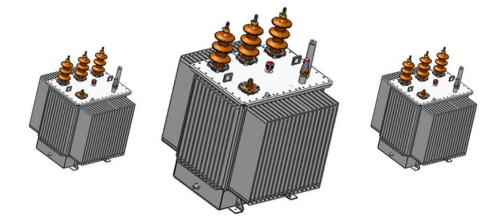
→ Reactive Current per phase (A): 1.67 ... 5

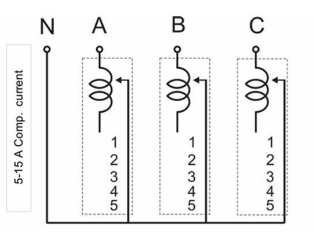
→ R/X (%): < **1.25**

→ Fault duration (min): **120**

→Temperature class: **A**

→SNRO: **57 090 00**







TECHNICAL DATA SHR 7,5-20,5			Three phases oil reactor (YN) with five taps (three single phase oil reactors)				
1.	Manufacturer		GREEN TRAFO, Belgrade				
2.	Rated power	[kVAr]	59-178				
3.	Highest voltage level of equipment	[kV]	24				
4.	Rated voltage	[kV]	20.5				
5.	Voltage drop per phase	[kV]	11.84				
7.	Connection	[-]	YN				
	Rated insulating level		L175 AC28				
			Tap1	Tap2	Tap3	Tap4	Tap5
	Current per phase	[A]	5	4.15	3.33	2.5	1.67
	Impedance	[Ω]	2367	2852	3555	4735	7088
9.	R/X	[%]	<1.25				
	Approx. dimensions						
10.	a) length	[mm]	883				
10.	b) width	[mm]	903				
	c) height	[mm]	1299				
11.	Approx. mass of oil	[kg]			226		
12.	Approx. total mass	[kg]			1210		

