

Power Supply Systems Class II Surge Arresters

HDO 280

Red / Line

Space saving weather-proof devices for installation in confined environments. Designed to withstand surges of 30 kA and ideal for domestic applications and electric gates etc.

Technical Data

			OUTDOOR TYPE
Туре			HDO 280
Complies with			SANS IEC 61643-1
Max. admissible operating voltage		U _{max}	280 v AC
Nominal discharge surge current		i _{sn}	10 kA (8/20)
Max. discharge surge current		i _{smax}	30 kA (8/20)
Reaction time		t _A	< 25 ns
Operating temperature range			- 40°C + 80°C
Conductor cross-section			4 mm²
Mounting			As required
Thermoplastic housing material			RED
Typical residual voltage at	1,5 kA		850 V
	5 kA		970 V



