

The new format of protection from lightning strikes, spike and surge currents for your equipment.

## **SWITCHBOARDS**

	POLE	BDH	ADH	PRISMA PLUS
Power	1 kVA	15 kVA	25 kVA	from 50 to 150 kVA
Tension	220/240 V	380/400 V	380/400 V	380/400 V
Main switch	10 A	32 A	63 A	from 100 to 250 A
Main transmitter	10 A	32 A	63 A	from 100 to 125 A
Frequency	50-60 Hz	50-60 Hz	50-60 Hz	50-60 Hz
Internal power isolation transformer	1 kVA			
Surge protection	1st and 2nd type			
Surge currents cartridge arresters (2nd type)		X	X	X
Main equipment		16 A	16 A	16 A
Surveyor	X	X	X	X
Forced air vent	X			
De-icing		optional	optional	optional
Size	IP65 L 313 x H 500 x P 160 mm	54 Mod. IP65 L 410 x H 655 x P 140 mm	72 Mod. IP65 L 410 x H 878 x P 160 mm	
Weight	21 Kg	11 Kg	15 Kg	30 Kg
More series features		Light, air vent thermostat		
Together with	G-type distribution boards	F-type distribution boards and separator entrance switchboard FDH	E-type distribution boards and separator entrance switchboard EDH	P-type distribution boards and separator entrance switchboard PDH

## Gestitel, a passion for reliability and safety.

When it comes to protecting antenna tower sites equipment from lighting strikes, spike and surge currents, Gestitel is the leader company everyone turns to.

Established in 1999 in northern Italy, it has engineered, manufactured and deployed a complete line up of products and solutions aimed at the maximum reliability and safety of antenna tower sites electrical systems.