CONTROLS SYSTEMS: LIGHTNING COUNTERS

• overview

Lightning counters are control systems designed to detect the electric current that is directed to ground through the down conductor when a lightning strike hits the system.

The installation of the lighting meter on down conductors of external lightning protection systems (LPS) is indicated by the regulations for the control and immediate verification of the status of the protection system after any lightning strike recorded on the structure.

▶ standards

- · UNE 21186:2011: Protección contra el rayo. Pararrayos con dispositivo de cebado.
- · NF C 17-102:2011: Protection contre la foudre. Systèmes de protection contre la foudre à dispositif d'amorçage.
- · NP 4426:2013: Proteção contra descargas atmosféricas Sistemas com dispositivo de ionização não radioativo.
- IEC 62.561/6:2011: Lightning protection system components (LPSC) Part 6. Requeriments for lightning strike counters.
- IEC 62.561/1:2012: Lightning protection system components (LPSC) Part 1. Requeriments for connection components.

INGESCO counters range



• LPS via ESE lightning rods & conventional rods.

Place a CDR UNIVERSAL or CDR-11 lightning counter on one of the ground down-conductors

The system requires no external power or batteries. Its electromechanical 3 digit dial counter registers whenever a lightning discharge flows through the down conductor (minimum intensity 1kA).

They can be placed on flat or round conductors, including the **CDR UNIVERSAL** has the advantage that it is not necessary to cut the down-conductor as it is placed in parallel and does not require ohmic contact to record discharges.



LPS with mesh systems or arrestor down-conductors in contact with metal structures.

This type of construction systems are characterized by current drifts that hinder detection of low and medium intensity lightning. The **CDR-HS** is a high sensitivity counter to detect impacts from 100 A, well below the minimum range in the regulations (1 kA). This makes the control system suitable for this type of protective systems, allowing us to track and verify the proper operation of the system.





LIGHTNING COUNTERS

Control and recording equipment of lightning on external lightning protection systems (special active rod or passive rod systems) as well as structures (high rise towers, wind turbines, etc ...).

CDR UNIVERSAL CDR-11 CDR-HS IEC 62.561/6:2011 **UNE 21.186**

NFC 17-102:2011

CDR-11

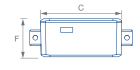
Lightning counter for external lightning protection installations. Valid for round conductors (50-70 mm² or Ø8-10 mm sections). Adapter kit available for plate or flat braid down-conductors.

▶ CDR-11

Model	Ref.	A (mm)	B (mm)	C (mm)	F (mm)	D1 (mm)	Weight (g)
CDR-11	430019	105	52	83	40	14	290
Parameters							
Functioning temp range:	from -20	° to 65	°C				
Current range:	from 1kA	4 (8/20 _k	us) to 1	00kA ((10/35	0µs)	
Counter range:	from 0 to	999 s	trakes				
Degree of protection:	IP65						
Resettable:	NO						





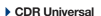


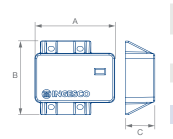
CDR UNIVERSAL



Lightning counter for external lightning protection installations (ESE lightning rod, Franklin, conductor

Valid for round conductors (50-70 mm² or Ø8-10 mm sections), or flat conductors (30x2 - 4mm). Detection without ohmic contact. Resettable model.





CDR Universal

Model	Ref.	A (mm)	B (mm)	C (mm)	Weight (g)			
CDR UNIVERSAL	432028	109	101	42	490			
Parameters								
Functioning temp range:	from -20° to 65°C							
Current range:	from 1kA (8/20µs) to 100kA (10/350µs)							
Counter range:	from 0 to 999 strakes							
Degree of protection:	IP65							
Resettable:	YES							

CDR-HS

High sensitivity lightning counter for external lightning protection installations with multiple down-conductors (passive systems conductor mesh ...) and / or protection down-conductors in contact metal structures.

Valid for round conductors (50-70mm2 or Ø8-10mm sections).

Adapter kit available for plate or flat braid down-conductors.

▶ CDR-HS

Model	Ref.	A (mm)	B (mm)	C (mm)	F (mm)	D1 (mm)	Weight (g)	
CDR-HS	432027	105	52	83	40	14	300	
Parameters								
Functioning temp range:	from -20° to 65°C							
Current range:	from 100A (8/20µs) to 100kA (10/350µs)							
Counter range:	from 0 to 999 strakes							
Degree of protection:	IP65							
Resettable:	NO							



