ElectroCAM

The **Electrocam** has been designed to release a rope remotely thanks to an electric signal. It can be connected to an automatic control system like **UpSideUp**, or driven by a simple button.

Electro-mechanical cleat





- Triggering thanks to a simple electric impulse between 12 and 30 vdc
- Simple and quick reloading of the system
- Can be fixed just after a winch, or directly when the loads are low
- Compatible with Harken Cam-Matic 280 and Cam-Matic 150 cleats
- Fixed by 4 M5 countersunk screws
- Waterproof IP65



Mechanical features	
Weight	1,7 Kg
Dimensions with cleat	(L x l x H) 100 x 96 x 90 mm
Cleat	Harken Cam-Matic 280 or 150
Maximum Tension	227 Kg
Breaking strength	400 Kg
Environmental features	
Protection	IP 65
Working temperature	-5°C to +50°C
Electrical features	
Supply tension	12 to 30vdc
Consumption	Zero in Stand-by status Up to 10Ah instantaneous while operating
Cable length	According to the needs

DCEAN DATA SYSTEM