GRD-4200

Electronic earthing system

- Zone 1, 2, 21, 22
- High quality electronic components
- High resistance to corrosion and extreme weather
- Safe and reliable over time

SIL certified Level 2

Control lever

Connection pliers

8m connection cable



Polyester

coating RAL7035

LED indicators

The GRD-4200 series electronic earthing system ensures grounding of tankers and tank trucks during the transfer of flammable liquids, preventing the formation of electrostatic charges.

During the entire loading and unloading phase, the device checks that the equipotentiality of the earthing system is maintained.

In fact, the electronic system is equipped with a protection circuit that checks the resistance value and compares it to the set parameter and, if this value falls within the preset range, closes the electrical circuit between the two systems that are equipotential. Vice versa, it removes the operating consent from the loading pump and closes the loading valve.

The GRD-4200 electronic earthing system has obtained SIL (Safety Integrity Level) Level 2 certification in compliance with IEC-61508 and EN-50495 standards, which guarantees that the system is able to perform its safety function.

Cortem Group applies a tamper-evident holographic security label to its products, complete with a unique authentication numeric code, to combat the illegal sale of imitations and counterfeits, as well as guarantee the authenticity of its products. Failure to observe international standards creates serious risks for the environment and, above all, for the personnel who work with the systems on a daily basis.



Sectors of application:





Petroleum load-Agribusiness Fuel storage ing/unloading facilities

pontoons

100% produced by

Cortem

facilities

CERTIFICATION DATA

Classification:	Group II Category 2GD			
Installation: EN 60079.14	zone 1 - zone 2 (Gas) zone 21 - zone 22 (Dust)			
Marking:	C€ 0722 🐼 II 2(1) G - Ex d [ia Ga] ia IIB+H ₂ T6 Gb			
	C€ 0722 🐼 II 2(1) D - Ex tb [ia Da] ia IIIC T85°C Db			
Certificate:	ATEX CESI 04 ATEX 129			
	IEC Ex IECEx CES 14.0035X For all IEC Ex certification data, download the certificate from www.cortemgroup.com			
Standards:	CENELEC EN 60079-0: 2012, EN 60079-1: 2007, EN 60079-11: 2012, EN 60079-31:2009 and the European Directive 2014/34/UE. IEC 60079-0: 2011, IEC 60079-1: 2007, IEC 60079-11: 2011, IEC 60079-31: 2008 RoHS Directive 2002/95/EC.			
Temperature class:	85°C (T6)			
Ambient Temperature:	🗱 -20℃ +55℃ 🌞			
Degree of protection:	IP66			



ATEX Certificate



IECEx Certificate





Use and maintenance instructions



MECHANICAL FEATURES

Gasket:Acid, hydrooCertificate label:Riveted alumScrews, bolts and nuts:Stainless steeSarthing screw:Stainless steeSastening brackets:Electrolyticalever on lid:In coated aluWarning lights:Impact and UCoating:Polyester RAResistenza alla corrosione:The STANDACable gland:For non-armCable:Yellow with	Low copper content aluminium alloy Acid, hydrocarbon and high temperature resistant silicone positioned between the body and the lid Riveted aluminium on lid Stainless steel Stainless steel M6. Inside and outside the body and on the lid, complete with anti-rotation brackets Electrolytically galvanized steel In coated aluminium Impact and UV resistant polycarbonate Polyester RAL 7035 (Light grey)
Resistenza alla corrosione :	The STANDARD of the aluminium alloy used by Cortem has passed the tests required by standards EN60068-2-30 (hot-humid cycles) and EN60068-2-11 (salt fog test)
Inputs: Cable gland: Cable: Plier:	2 3/4" fittings. Complete with a PLG2G plug For non-armored cable, internally sealed, thread Ø 3/4" ISO7/1 Yellow with trim in rubber resistant to oil and chemical substances. Suitable for extremely high mechanical stresses. Length 8 m. Bipolar, casting with aluminium with handles in neoprene, jaws with steel tips, auto-releasing. 16 mm opening.
Bracket for plier:	In stainless steel.

ELECTRICAL FEATURES

Rated voltage: Rated frequency:	

230 Vac o 110 Vac o 24 Vac dc max. 50/60 Hz

GRD-4200			
Status:	Block	Consent	
Current draw:	12 mA	24 mA	
Power:	1.64 W	4.32 W	
Power factor:	0.57	0.82	

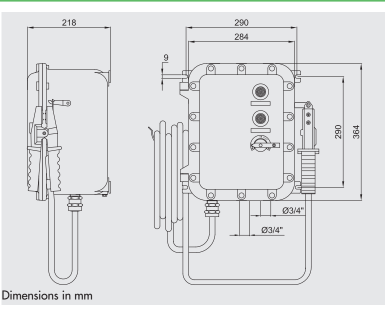
GRD-4200/110		
Status:	Block	Consent
Current draw:	22 mA	45 mA
Power:	1.52 W	4.18 W
Power factor:	0.62	0.84

GRD-4200/24				
Status:	Block Consent			sent
Voltage:	24 Vac	24 Vdc	24 Vac	24 Vdc
Current draw:	64 mA	24 mA	64 mA	24 mA
Power:	1.64 W	4.32 W	1.64 W	4.32 W
Power factor:	0.57	0.82	0.57	0.82

ACCESSORIES UPON REQUEST / SPECIAL REQUESTS

Cable gland Pliers PMT-B2

DIMENSIONAL DRAWING



SELECTION TABLE

Code	Power supply	Rated frequency	Weight Kg
GRD-4200	230 Vac	50 - 60 Hz	20
GRD-4200/110	110 Vac	50 - 60 Hz	20
GRD-4200/24	24 Vac dc	0 / 50 - 60 Hz	20

Detail of connection pliers

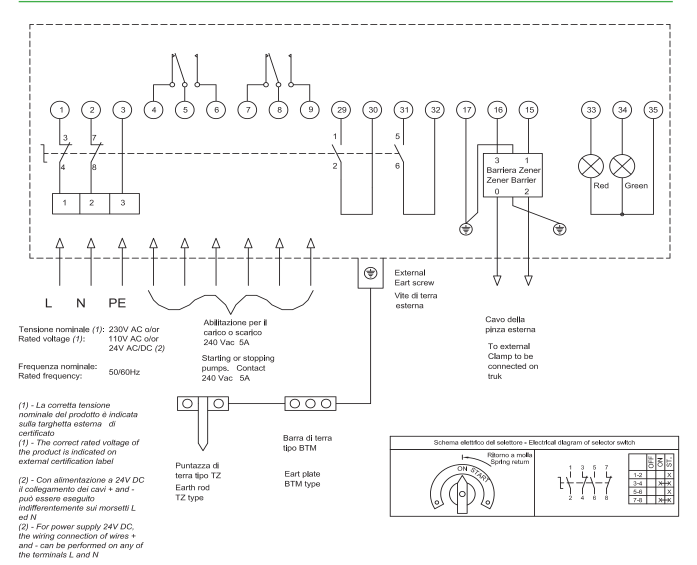




GRD-4200 Accessories upon request and spare parts

ILLUSTRATION	DESCRIPTION	MODEL	CODE	LEGEND
	Special switch	GRD	SEA10X2/12EZ16R	
		GRD-4200	LC-4200S	
Terrore	Monitoring logic	GRD-4200/110	LC-4200S/110	REAMBO
		GRD-4200/24	LC-4200S/24	
	Zener barrier	GRD	BZ-4200	
	Earthing pliers	GRD	PZCC-4209	
	Yellow cable Length: 8 metres	GRD	NSSHOU-02X2,5	
	Barrier cable gland	GRD	NAVB2NB	

WIRING DIAGRAM



Internal view GRD-4200

