TECHNICAL SPECIFICATION

CONTROL

Display	Transfective fight definition color fri with lesistive
	Touch Panel, 54x71 mm (5,7")
Wheel	Rotary Encoder (Wheel and click)
LEDs	GOOSE activity (Red); Ethernet connection (Blue);
	memory (Yellow)
COMUNICATIONS	
PC	USB 1.1.
IEC-61850	RJ-45 Ethernet 10/100 Mbps
Firmware Updates	RJ-45 Ethernet 10/100 Mbps
	Powered by Windows CE

Dienlay Transflective high definition color TET with recistive

All EuroSMC products have conformity to

GENERAL

Acquisition capacity up to 32 MB of GOOSE

RAM messages in every test

- Storing capacity up to 12 MB of compressed tests. FLASH Power supply 100-260 Vac, 50/60 Hz, power adapter 5 Vdc
- (1 Adc) The instrument is intended for use in high-voltage Compliance substations and industrial environments.
- CE-marking directives, complies with IEC and international standards, and are designed and manufactured in accordance with the requirements
- of the ISO-9001 Quality Standard Working Temperature 0-50°C
- Storing Temperature
 - Weight
 - 0-70°C Dimensions
 - 0.4 Kg
 - 110x185x26/35 mm Case

TPE non-slip material

High quality injection-moulded ABS, strong and ergonomic design, edge surfaces protected with