RAPTOR HH	
CONTROL	
Display	Transflective high definition color TFT with resistive Touch Panel
Wheel	Rotary Encoder (Wheel and click)
LEDs	Alarm, Connectivity, Power
COMMUNICATIONS	
RS-485	Raptor BUS Communication with Raptor-MS
USB	Connection to PC (RaptorSync)
RJ-45	Ethernet for software updates
	Mini-PC powered by Windows CE
GENERAL	
Power Supply	Self-powered from Raptor-MS, or with external power adapter 5 Vdc
Weight	0.4 Kg / 1 lb
Dimensions	110 x 185 x 35 mm / 4"x 7"x 1 ½"
Case	High quality injection-moulded ABS, strong and ergonomic design, edge surfaces protected with TPE non-slip material. Magnetic base.
	The Instrument is intended for use in high-voltage substations and industrial environments.

All EuroSMC products have conformity to CE-marking directives, Compliance complies with IEC and international standards, and are designed and

manufactured in accordance with the requirements of the ISO-9001 Quality Standard

Transport Bag Nylon soft bag

5 m cable / 16 1/2 ft cable

Connection cable