First-class, reliable, robust METEX 8 4.116





- Easy to handle and to operate
- Top resistance to wear and tear, nearly unbreakable
- Ergonomical design
- X-treme high endurance per battery



Operational characteristics

Simply activated within seconds by putting the rocker switch in the On-position. Provided with an automatic electronic battery test lamp. A sensitivity control-knob allows individual sensitivity adjustments.

A separate battery-compartment for easy change of battery is integrated in the handle. Normal E-bloc batteries or rechargeable NiCd batteries can be used according to individual needs. The appropriate will be delivered upon charger request.

Technical Data

Power supply Battery Rechargeable NiCd battery Continuous operation at +20 °C

Max. Temperature range in operation Max. storage temperature

Dimensions: Overall length Diameter detector coil Oval handle

Weight (Instrument/Protective bag)

Ordering instructions

METEX[®] 4.116 Probe incl. Protective bag/battery METEX® probe E-block-battery 9 V Rechargeable NiCd battery 9 V Charger 220 VAC Charger110 VAC Protective bag Operating instructions

9 Volt

E-block (IEC 6 F 22)

(TR 7/8)

approx. 60 h with E- block

approx. 40 h with NiCd rechargeable battery

-10 °C to +55 °C

-25 °C to +65 °C

approx. 410 mm approx. 142 mm approx. 30 mm x 45 mm approx. 350 g/150 g

1803581 0175668 0134945 0108790 0308390 upon request 0308099 1801430



Institut Dr. Friedrich Förster Prüfgerätebau GmbH & Co. KG Division S Metall-Detektoren + Magnetik In Laisen 70 D-72766 Reutlingen Postfach 1564 D-72705 Reutlingen Deutschland Phone +49 (0)71 21/14 03 12 Fax +49 (0)71 21/14 02 80 e-mail: s-all@foerstergroup.de

www.foerstergroup.de

