Conductivity probes to Elma 795

CDPB-03







Model: CDPB-03

Measuring range 2 mS/20 mS/200 mS. Cell constant Approx. K= 1. Temp. measurement NTC 10K ohm. Dimension Dia. 22 mm x 128.5 mm. Characteristic 2 poles carbon rod electrode . Application General purpose and long life.

Model: CDPB-04

Measuring range 20 uS/200 uS/2 mS/20 mS/200 mS. Cell constant Approx. K= 1.

Temp. measurement NTC 10K ohm.

Dimension Dia. 12 mm x 150 mm.

Characteristic 2 poles Pt glass electrode.

Application High performance for the low conductivity (Pure water) measurement".



Elma Instruments A/S Ryttermarken 2 DK-3520 Farum T: +45 7022 1000 F: +45 7022 1001 info@elma.dk www.elma.dk Elma Instruments AS
Garver Ytteborgsvei 83
N-0977 Oslo
T: +47 22 10 42 70
F: +47 22 21 62 00
firma@elma-instruments.no
www.elma-instruments.no

Elma Instruments AB Pepparvägen 27 S-123 56 Farsta T: +46 (0)8-447 57 70 F: +46 (0)8-447 57 79 info@elma-instruments.se www.elma-instruments.se