Cergas Proses is the people at Cergas Proses.
Entrusted with responsibility, they make all the difference.

We are soles distributor for:

- M-System
- Gemü
- Inox-Tek Ind. Co., Ltd.
- InterApp
- Macnaught
- Baumer
- Hach
- Seojin
- Isoil Industria
- GLI
- Nohken
- Elodrive
- Tecsis
- V-Tork
- New-Flow
- NAF
- Shanghai Kent

Main Office

Cergas Proses Sdn Bhd (Co. No: 673150-X)
No. 9, Jalan Sena 11, Taman Rinting,
81750 Masai, Johor.
Tel: +607 295 1072 / 388 7631
Fax: +607 3878 226
Email: tliew@cergasgroup.com / sales@cergasgroup.com / cpsb@gmail.com

Valve Division

Valvepro Sdn Bhd (Co. No: 928542-X)
No. 9-01, Jalan Sena 11, Taman Rinting,
81750 Masai, Johor.
Tel: +607 295 1072 / 388 7631
Fax: +607 3878 226
Email: vpsb@gmail.com

www.cergasgroup.com
SOLAR DIGITAL BI-METAL THERMOMETER

Technical Data
Dial(mm): 75
Accuracy: ±1.0%
Range: -50 to 180°C
Wetted parts: Stainless Steel
Stem length: 100mm to 500mm
Connection: 1/8", 1/4" NPT, BSP
Model: Recommended TNS

SOLAR-POWERED DIGITAL THERMOMETER

Technical Data
Dial(mm): 50, 63
Accuracy: ±0.5%
Range: -50 to 150°C
Wetted Parts: Stainless Steel
Stem Length: 100mm
Connection: Plain, 1/8", 1/4" NPT / BSP
Model: Recommended TSP

SOLAR DIGITAL THERMOMETER WITH INTEGRAL RTD OR TRANSMITTER

Technical Data
Dial(mm): 75
Accuracy: ±1.0%
Range: -50 to 180°C
Wetted Parts: Stainless Steel
Stem Length: 65mm to 500mm
Connection: 1/8", 1/4" NPT, BSP
Model: Recommended TLS

INDUSTRIAL 9IT THERMOMETER

Technical Data
Dial(mm): 228
Accuracy: ±1.0%
Range: -50 to 40°C to 0 to 150°C
Wetted Parts: 316 stainless steel, Brass, 30mm or 50mm stem length
Model: Recommended T1IM

STRAP-ON THERMOMETER

Technical Data
Dial(mm): 63
Accuracy: ±2.0%
Range: -40 to 40°C, 0 to 115°C, 0 to 200°C
Wetted Parts: Strap-on design with steel spring
Model: Recommended TCT

4-20mA CURRENT LOOP USB DATA LOGGER

Technical Data
Features:
- 4-20mA current loop measurement range
- Logging rates between 1s and 12 hr
- Storrs 32,768 readings
- Connection via 2 screw terminals
- USB interface for upload and data download
- User-programmable alarm thresholds
- Status indication via red and green LEDs
- Supplied with replaceable internal lithium battery and Windows control software
Measurements Range:
- Minimum: -4 mA, Maximum: 20 mA
- Internal Resolution: Typical: 0.05 mA, 0.01 mA d.c.
- Accuracy: Typical: ±1%; Unit: ±0.1°C
- Logging Rate: Minimum: Every 1s; Maximum: Every 12 hr
- Operating Temperature Range: Maximum: -40°C to 70°C
- 1/2AA 3.6V Lithium Battery Life: Typical: 1 year
Model: Recommended EL-USB 4