## **SPECIFICATIONS S2G2-800**

#### **GENERAL**

Power requirements (automatic selection)	110/220 Vac, 48 to 63 Hz
Housing	Completely sealed enclosure
Size	33 x 26 x 14 cm 4,75 Kg
Weight	4.75 kgs Without Battery 5.75 Kgs with the Internal battery
Computer interface	Gigabit Ethernet- 1000 BASE-T
Compliance	CE, Rohs
Battery type	Lithium-ion, rechargeable, Dot compliant
Battery autonomy	8 Hours
Operating temperature	0° - 50°C (32 - 122° F)
Inputs/Outputs	<ul><li>» RJ45 Ethernet</li><li>» 41 Pin Probe Connector</li><li>» 39 Pin Isolated I/O</li><li>» 24 VDC Input</li></ul>

#### EDDY CURRENT (ECT)

Frequency range	20 Hz to 2 MHz
Driving modes	<ul><li>» Multiplexed Mode</li><li>» Continuous Mode</li><li>» Super Multiplexed Mode</li></ul>
Generetors / Coils drivers	2 fully independent
Drive voltage	<ul><li>» 0-20 Vpp (single driver)</li><li>» 0-40 Vpp (push pull mode)</li></ul>
Output current	1 A max
Electronic Reference	2 drivers for Electronic balancing
Probes Inputs	» 8 » 128 with multiplexer
Number of frequencies	Up to 5 simultaneous
Number of EC channels	<ul> <li>» 40 in continuous mode</li> <li>» 128 in multiplexed mode</li> <li>» 640 in super-multiplexed mode</li> </ul>
A/D converters	24 bits
Data Format	32 bits
Alarms	4 independent real-time alarms
Data rate	40,000 data points/s

## REMOTE FIELD EDDY CURRENT (RFEC) & NEAR-FIELD TESTING (NFT)

Frequency range	20 Hz to 25 KHz
Driving modes	<ul><li>» Continuous</li><li>» Multiplexed</li><li>» Super-Multiplexed</li></ul>
Probe drivers	2 fully independent
Drive voltage	0-20 Vpp (single driver) 0-40 Vpp (push pull mode)
Output Current	1 A max
Probes Inputs	8
Number of frequencies	Up to 5 simultaneous
Number of EC channels	<ul> <li>» 40 in continuous mode</li> <li>» 128 in multiplexed mode</li> <li>» 640 in super-multiplexed mode</li> </ul>
A/D converters	24 bits
Data Format	32 bits
Data rate	40,000 data points/s

#### FLUX LEAKAGE (FLT)

Probe Type	<ul><li>» Inductive</li><li>» Hall effect</li><li>» Magneto resistance (GMR)</li></ul>
Probes Inputs	8
Number of EC channels	<ul><li>» 40 in continuous mode</li><li>» 128 in multiplexed mode</li></ul>
A/D converters	24 bits
Data Format	32 bits
Data rate	40,000 data points/s

#### EDDY CURRENT ARRAY (ECA)

Channels	64,128, 256, 512
Frequency range	20 Hz to 2 MHz
Multiplexer	Embedded Mux
Connector	41 Pin Probe Connector
Drive voltage	0-20 Vpp (single driver)

SG NDT Inc www.sgndt.com

Benelux distributor

De Looper NDO bv

Bukkumweg 24m

NL-5081 CT Hilvarenbeek
T: +31(0)13 505 4216
E: sales@delooperndo.com
www.delooperndo.com





De Looper NDO bv

Bukkumweg 24m

NL-5081 CT Hilvarenbeek
T: +31(0)13 505 4216
E: sales@delooperndo.com
www.delooperndo.com

#### **CONTROLLER:**

It drives motorized rotating devices for tube inspection.



#### **PROBE INTERFACE MODULE:**

It can be customized to meet specific requirements.

# I/O CONNECTOR TO CONNECT:

- » Encoders signals.
- » # 4 real-time Alarms Inputs
- » Several I/o to drive your automatic sequence.



#### **PROBE CONNECTOR:**

A 41 Pin connector is available for all probes and for all techniques (Array, RFEC, FLT and NFT). It does not require an expensive connector for array probes.

#### **DC CONNECTOR:**

The unit can run in three modes: internal battery, external battery pack and external 24 VDC power adapter.

### **OUR BEST SOLUTIONS**

Call us for your customized probes

#### **Bobbin Probe**

for SG Tube Inspection

#### **Eddy Current Technology (ECT) Probe**

for heat exchanger Tube Inspection

## Remote Field Eddy Current (RFEC) Probe

for Boiler Tube Inspection

# Array RFEC Probe

for Pipe Inspection

### **Eddy Current Flexible Array Probe**

for Surface Inspection

The sensor array is replaceable. Different flexible array models can be used with the multiplexer.

#### **EMBEDDED MUX:**

The embedded multiplexer improves performance and reduces the cost of the array probe.



COSME MINISTRATION OF THE PROPERTY OF THE PROP



