View of external communication port, quartz and below

## // ENHANCED ELECTRONIC PERFORMANCES

- Enhanced metrology specific tions (resolution).
- More autonomy, more memory capacity.
- ASIC-driven Multi-Chip Module (Hybrid-type electronic board).

## // INNOVATIVE BREAKTHROUGH / BENEFITS

- User-friendly and safely handling system.
- Compact external communication port.
- IP68 & shockproof electronic compartment.
- Ring locked battery connection.
- Environmentally responsible smart batteries.

## // APPLICATIONS

- Downhole reservoir testing: DST, interference testing and long term jobs.
- Exploration or appraisal testing: HPHT, hostile and extreme temperature wells test.
- Pressure surveys in production wells: static/ dynamic gradient and build-up test.
- Long term monitoring test.



Friendly spart
MCMAs Safety
MCMAs Safety
MCMAsic Asic Data Safety
State Of The Art
Maic Environment
Data Long Lasting
Herolics
MMS Smart Smart
Resolution
MS Smart Smart
Resolution



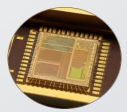
#### ASIC driven

# iQuartz6 Series

# **Advanced Quartz Crystal**

**Pressure and Temperature** Downhole Memory Gauge\*

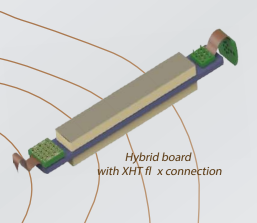
\* Qualified as per the WES



## **METROLOGY**

Gauge Name	iQuartz6	iQuartz6-HT	iQuartz6-XHT
Pressure			
Range	From atm. pressure to 10kpsi up to 20kpsi (Atm. to 700 to 1400 bar)		
Accuracy	± 0.02% FS		
Resolution	<0.01 psi (<0.008 bar)		
Drift	<0.02% full scale per year		
Temperature			
Operating Range*	0 to 300°F (-20 to 150°C)	0 to 350°F (-20 to 177°C)	0 to 392°F (-20 to 200°C)
Accuracy		± 0.3°F (± 0.15°C)	
Resolution		<0.01°F (<0.005°C)	
Battery type			
Temperature < 150°C 150°C < Temperature < 200°C	Z15-G6, LZ15-G6	Z20-G6, 2Z20-G6	Z20-G6, 2Z20-G6

\* Calibrated range starts at ambiant temperature (20°C)



Mechanics			
Material	17-4PH suitable for sour services ≤ 15 kpsi MP35N ≥ 15 kpsi Inconel 718 on demand		
OD	3/4" (19 mm)		
Length	20" up to 27" (51 to 69 cm)		
Weight	1.3 lb (0.58 kg)		
Threads	5/18" 11 UNC (pin up x box down) or non threaded housing (insert)		
Bottom Nose	1/4" NPT (box)		

Computer & Software (Powered by Metrowin)		
Programming Modes	Conventional, Advanced	
Parameters	1/100s-18h Scanning Rate, Time delay, Pressure start (Trigger, Threshold)	
Windows	Compatible from Windows 7 to Windows 10	
Connector	USB	
Memory Capacity	8.4M data points of pressure and/or temperature	

Metrolog

1110 Av. L'Occitane. Technoparc. Bat. 2 C.S. 17619

31676 LABEGE Cedex France Tél : (33) 5 61 34 80 74 Fax: (33) 5 61 20 41 31

E-mail: sales@metrolog.com

Information subject to change without notice. TDSO\_077\_AA

www.metrolog.com

