



Procon Engineering

(A Division of National Oilwell Varco UK Limited)



Type T96 Acoustic Transducer

True microphone technology

**To be used exclusively with the
T96 Acoustic Head Amplifier**

**Special membrane protection
against liquid and dust ingress**

**Unique sounder for complete
system test**

**Transducer to head amplifier PVC
or PTFE cable leads - 15 metres
max**

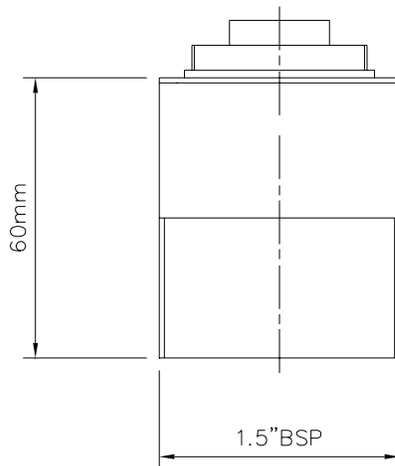
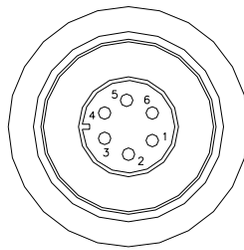
IP67 housing protection

technical specification sheet

Type T96 Acoustic Transducer

SPECIFICATION

Acoustic dynamic range:	54 to 114dB
Operating temperature range:	- 10 to 80 degrees C
Frequency range – audio band	4 to 20kHz
Housing:	316 Stainless Steel, Dia:45mm x 70mm
Housing Ingress Protection:	IP67
Weight	0.25kg.
Ordering Information:-	Acoustic Transducer T96 EA81-001-000



Procon Engineering's policy is one of continuous product enhancement. We therefore reserve the right to incorporate technical modifications without prior notification. E & O E.

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