

Self-powered neutron detector (SPND) stringer assembly

Overview

Ultra Energy's self powered neutron detector (SPND) stringer assembly is ideal for dual neutron flux and temperature monitoring of nuclear reactors. The modular design allows bespoke internal compositions so customers can achieve the monitoring solutions for their needs. The individual SPND can be constructed from a variety of materials, dependent on environment and requirements, and is available with or without gamma background compensation.

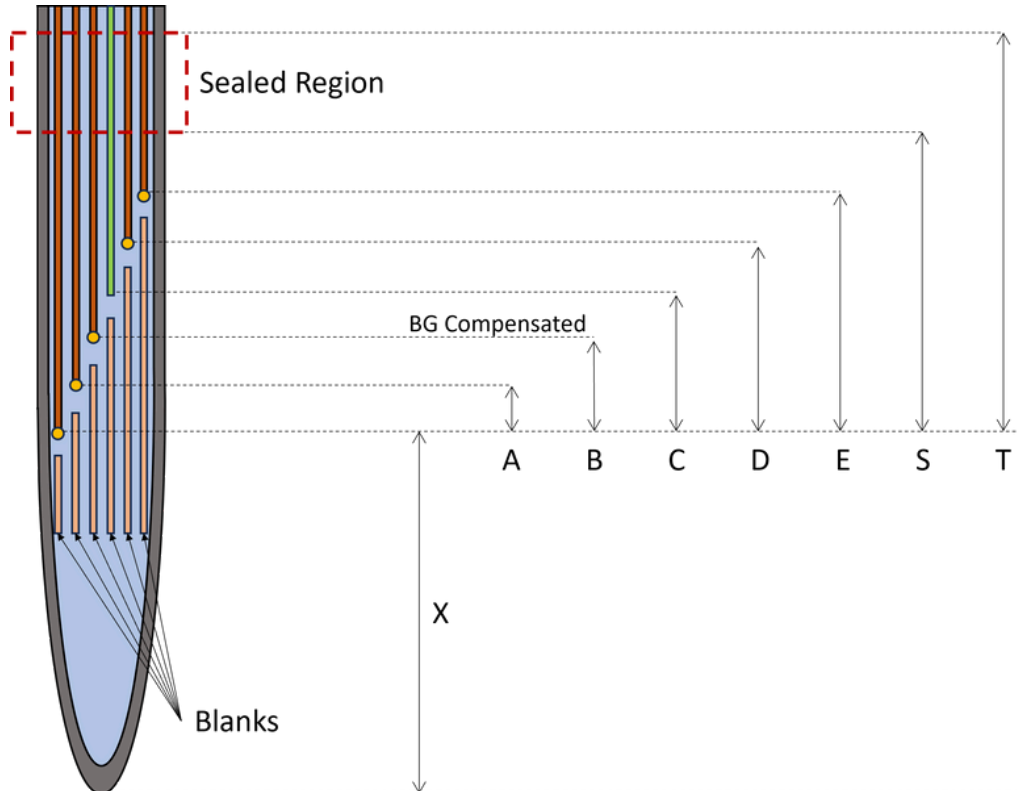
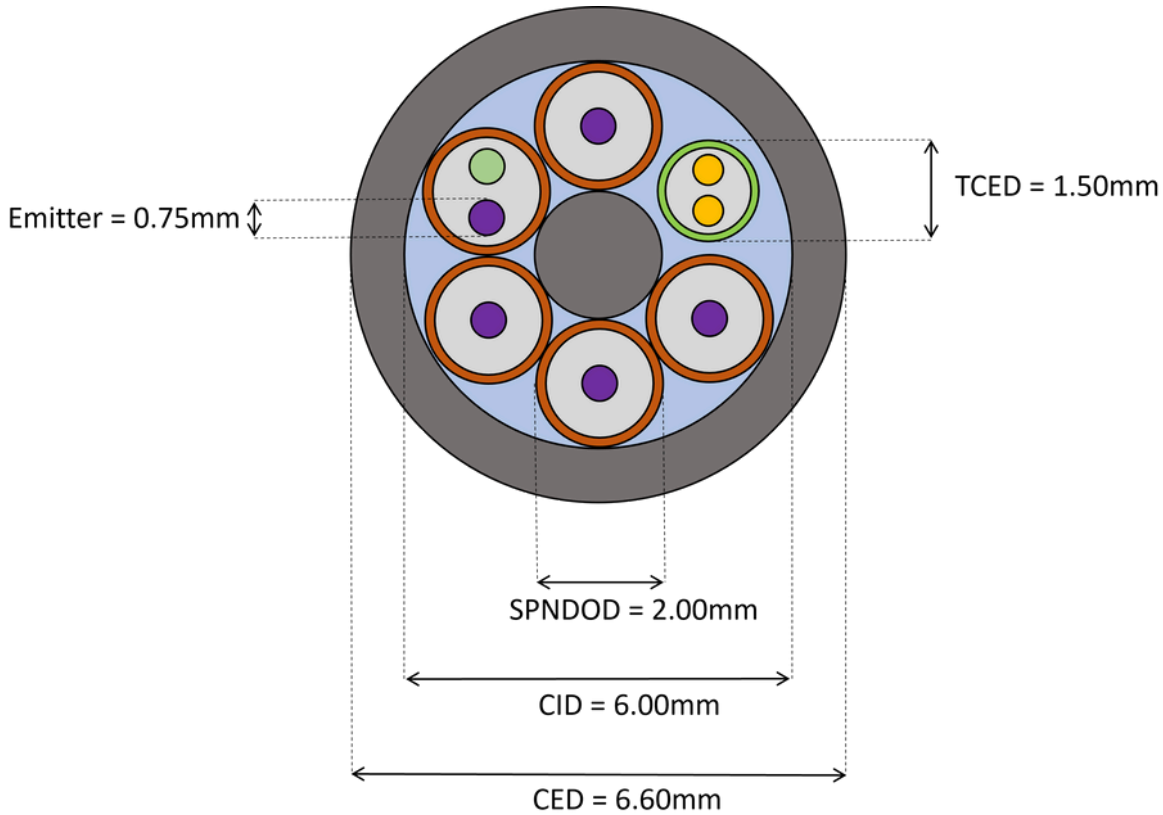
Example specifications

SPND stringer assembly	
Cable external diameter (CED)	6.60mm ±0.25mm (±0.125mm at sealed region)
Cable internal diameter (CID)	6.00mm ±0.25mm
SPND outer diameter (SPNDOD)	2.00mm (nominal)
Thermocouple external diameter (TCED)	1.50mm (nominal)
Sensors within main cable	<ul style="list-style-type: none"> • SPND (single purple core in diagram): x 4 • SPND with background wire (dual purple and green core in diagram): x 1 • Thermocouple (dual yellow core in diagram): x1
Overall cable length	20.0m
Temperature range	20° C to 400° C
SPND emitter diameter	1.00mm (nominal)
SPND length	400.00mm ±0.25mm
SPND operational neutron flux	10 ¹¹ - 10 ¹⁴ neutrons/cm ² /s
Gamma flux at full power	Able to operate up to 10 ⁸ Gy/h
Pressure range	Up to 2300PSI
Thermocouple technology	Type K
Cold-end connector type	Lemo-00

Example specifications

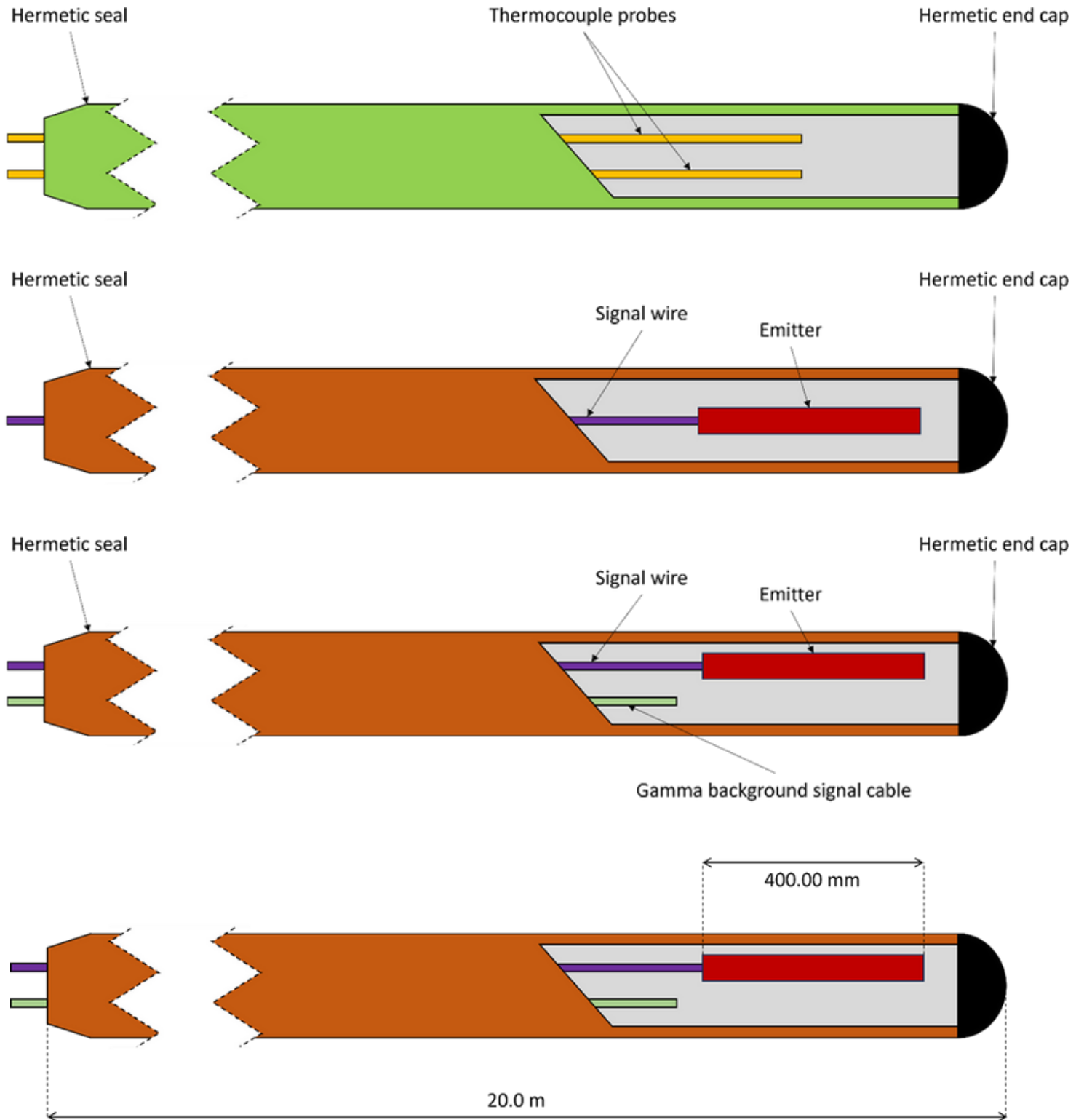
SPND stringer assembly	
Cable material	Stainless Steel 316
Estimated service life	20 years
SPND active materials	Rhodium or vanadium as standard (other materials may be available on request)

Example specifications



X	500mm
A	750mm
B	1500mm
C	2250mm
D	3000mm
E	3750mm
S	4000mm
T	4500mm

Example specifications



About Ultra Energy

Organizations working with nuclear and industrial technologies must deliver reliable production at the same time as safeguarding people, the environment and infrastructure. We develop and manufacture measurement and control solutions that give our customers complete, long-term control over systems operating in harsh environments, helping them operate safely and increasing the value derived from their investments over their total lifespan.

Part of Ultra Group, a global electronics company, Ultra Energy has worked with nuclear and industrial customers for over 60 years. We support customers across the world from facilities located in the US and UK. Our solutions are embedded in strategic national infrastructure and our people are active partners in customer programs that are focused on delivering advanced future nuclear and industrial capabilities.

United States of America

707 Jeffrey Way
Round Rock
Texas 78665-2408
USA

Tel: +1 512-434-2800

United Kingdom

Innovation House
Lancaster Road
Ferndown Industrial Estate
Wimborne
Dorset BH21 7SQ
UK

Tel: +44 (0) 1202 850 450

For more information

Web: ultra.energy
Email: sales@ultra.energy