# SPT and MPT 13x series



## SSBL Positioning Transponder (SPT) Multifunction Positioning Transponder (MPT)

### Low frequency - 3000 m rated

#### Introduction

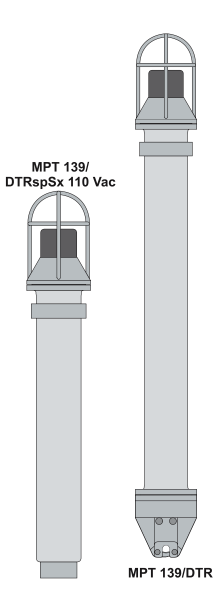
The new generation low frequency **SPT 13x-St** and **MPT 13x-St series** of transponders are subsea and seabed elements of the Kongsberg Maritime underwater positioning and navigation systems.

The LF transponder models have 30 channels for use with the HPR 400 systems.

Common for all the models are that they, on interrogation, will reply with a single- or a multi-pulse response. This replay contains different information to the HPR system, depending on the current application.

#### **Applications**

- Dynamic position reference for surface vessels.
- Navigation of underwater vehicles and towed bodies.
- Positioning aid for pipeline and underwater structure maintenance and construction.
- Positioning and re-entry of BOP's.
- Riser angle and BOP angle monitoring.
- Telemetry of acoustic release or external sensors.
- Sensor-reading telemetry transponder (depth and temperature).
- Position-transponder in an LBL array (MPT only).
- Master-slave transponder in an LBL array (MPT only).
- Transponder Range-Positioning mode, where it positions itself (MPT only).
- Range measuring transponder (MPT only).



#### Units and options

The transponder consists of the following main components:

- Transducer-head
- Battery
- Electronics
- Housing

The transponders are supplied with different transducer heads. The last digit in the model number identifies the  $\pm$  width of the beam pattern. The battery type provided will vary, as some types require very high energy for the transmitting pulse. The electronic circuitry with software is modular for all models. The physical housing length varies with transponder model.

#### MPT

The Multifunction Positioning Transponder (MPT) can be operated in both Super-Short Base Line (SSBL) and Long Base Line (LBL) modes. All required telemetry functionality is built-in.

#### SPT

The SSBL Positioning Transponder (SPT) can only operate in Super-Short Base Line. However, it has built-in telemetry capabilities and functionality. Any SPT transponder may be upgraded to an MPT.

#### Compatibility

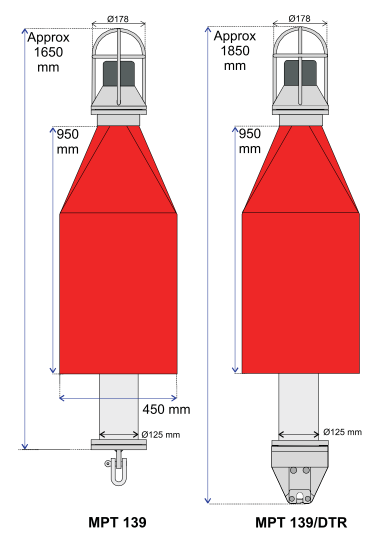
The transponders are not only compatible for use with the HPR 400 LF series systems. The SPT and MPT transponders can also be used by the HPR 1507 and HPR 1530 systems with the originally 5 low frequency channels. The transponder channel is preset from factory, but can be altered by either adjusting internal switches, or by acoustic telemetry from the HPR 400 LF systems (HPR 1507 and 1530 systems can not send telemetry for this purpose).

#### **Special facilities**

As mentioned above, the SPT and MPT transponders have an acoustic telemetry link. This link may be used to command the transponder into different modes of operation or to transfer data from the transponder. The unique setting of transponder receiver sensitivity and transmitter power level is used to achieve optimal performance and battery lifetime. Remaining battery life-time is known by telemetry of the internal battery status monitoring. Commands for changing the pulse length and turnaround delay are other operator selected parameters.

#### **Mounting and handling**

The transponder may be secured to a subsea structure using mounting brackets, or fitted with an anchor weight and buoyancy collar for location on the open seabed. The unit is designed for ROV manipulator handling.



#### **Power supply**

The transponder is normally self-contained with power supply using very long life lithium battery and can optionally be externally powered.

#### **Housing material**

The housing material (stainless steel) is selected for long mechanical lifetime, especially in environments exposed to corrosion. The units are very robust.

#### Technical specifications

#### **Naming principles**

The transponder name contains three letters followed by three digits, and the letters after the digits describes the options.

MPT	=	Multifunction Positioning Transponder
SPT	=	SSBL Positioning Transponder
1xx	=	15 kHz band
x3x	=	3000 meter depth rated
xx3	=	$\pm 30^{\circ}$ beamwidth
<b>xx9</b>	=	±90° beamwidth
DT	=	includes Depth and Temperature sensors
R	=	includes Release mechanism
RspSx		
110 Vac	; =	Responder, Short tube small backup
		battery
S	=	includes Split transducer with cable
		to electronic unit
U	=	Unlisted special version
St	=	Stainless steel (housing)

#### Models

- MPT 139/St
- MPT 139/DT-St
- MPT 139/DTR-St
- MPT 139/DTRspSx 110 Vac-St
- SPT 133/DTRspSx 110 Vac SU-St

#### **Basic data**

Max depth rating Housing material	
Flange and transducer, head material	Stainless steel
Weight in air / water	
Outside diameter:	
- Housing	
- Flange	178 mm
- Overall length	1650 mm
Transducer beam widths:	
- SPT 133/DTRspSx 110 Vac	±30°
- MPT 139 Series	±90°
Source level (relative to 1 µPa. ref.	1 m):
- ±30°, 3 steps of 3 dB	max 200 dB
- ±90°, 3 steps of 3 dB	max 195 dB
Receiver sensitivity, 2 steps	106/100 dB
	elative to $1 \mu Pa$ )
Frequency band:	

- TX	13,158 to 14,881 kHz
- RX	9,506 to 11,547 kHz

#### Version /R and /DTR

As in basic data, except:	
Weight in air / water	65 kg / 46 kg
Overall length	
Maximum release load	140 kg
Separate release battery	1000 releases
Maximum depth on sensor	3000 m
- Resolution	0,1 m
- Accuracy	±1,5 m
Temperature range on sensor	-10° to +40° C
- Resolution	0,1° C
- Accuracy	0,2° C

#### Version /RspSx 110 Vac

As in basic data, except:

#### Version/SU

The Split housing and transducer (SU) transponder is a combined responder and transponder. It has separate housing (electronics unit) and transducer. The transducer is connect it to the housing via a cable. The electronics unit has an internal relay, which is activated from the HPR/HiPAP system.

As in basic data, except:

Relay (release)	active for 5 sec
Cable	15 m
Electronic unit:	
- Weight in air / water	31,8 kg / 23 kg
- Overall length	1140 mm
Transducer unit:	
- Weight in air / water	35 kg / 28 kg
- Height	
- Maximum diameter	194 mm

#### **Floating Collar**

Depth rating	3000 m
Total weight in air	77 kg
Total buoyancy in water	65 kg
Overall height	950 mm
Width x depth	450 x 450 mm
Diagonal "diameter"	640 mm
Colour	Orange

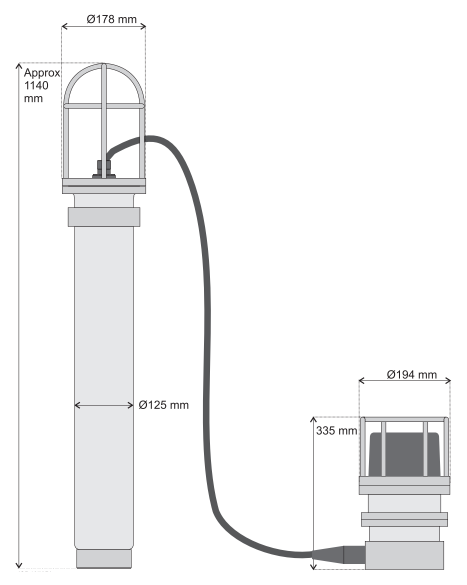
#### **Lithium batteries**

#### SPT 133/DTRspSx 110 Vac SU

Battery type	L10/40
Maximum continuous on-time	
Quiescent time	155 days
No. of replies, low source level	1,68 million
No. of replies, max source level	0,42 million

#### MPT 139 Series

Battery type	L10/50
Maximum continuous on-time	120 days
Quiescent time	620 days
No. of replies, low source level	5,6 million
No. of replies, max source level	1,4 million



SPT 133/DTRspSx 110 Vac SU

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