

## ShapeArray SAAScan

# **Description**

Designed to be used, moved, and re-used as quickly as possible, SAAScan is ideal for applications where borehole shape must be measured repeatedlyâ??jet grouting and borehole drilling, for example. SAAScanâ??s robust and durable construction combines twist-resistant joints and thick-walled stainless steel segments. The construction contains a compact array of MEMS gravity sensors.

SAAScan saves time and money. It is a reel-based system enabling the measurement of hundreds of holes. A unique extension hose and cable terminator allows SAAScan to remain anchored on the reel while the rest of the array length is installed to collect accurate real-time data.

SAAScanâ??s segment length is 500 mm. SAAScan can be manufactured to a standard length of up to 50 m. Contact Measurand to inquire about custom lengths. All ShapeArraysâ?¢ are manufactured in an ISO 9001 certified facility.

#### PHYSICAL PROPERTIES

ITEM

SEGMENT LENGTH

STANDARD LENGTH OF SAASCAN

**CUSTOM LENGTH OF SAASCAN** 

LENGTH OF FAR TIP EYEBOLT

LENGTH OF UNSENSORIZED NEAR CABLE

**END SEGMENT** 

LENGTH OF COMMUNICATION CABLE

MAXIMUM DIAMETER

WEIGHT

**OPERATING TEMPERATURE** 

WATERPROOF TO

MAXIMUM TENSILE RESISTANCE MAXIMUM JOINT BEND ANGLES

POWER REQUIREMENTS

SPECIFICATION

500 mm joint centre to joint centre

Up to 50 m

Over standard length, contact Measurand for

details\*

32 mm

Standard 8.2 m (includes: 330 mm Cable

Terminator Segment and 7.9 m Hydraulic Hose)

Standard 15 m, (extending past the extension

hose and cable terminator)

23 MM

1.0 kg/m

-40°C to 60°C

2000 kPa (200 m Water)

550 kgf

70°

12 VDC at 1.8 mA/segment

### **ELASTIC TWIST TOLERANCE**

ITEM

SPECIFICATION

MAXIMUM TORQUE FOR ELASTIC RETURN<sup>1</sup>

2.0 N-m per joint



TWIST TOLERANCE<sup>1</sup> 0.5° per joint ACCURACY OF RETURN FOR ELASTIC TWIST<sup>1</sup> ±0.01° per joint

#### STATIC SHAPE MEASUREMENTS

#### **ITEM**

ANGULAR RANGE OF MEMS SENSORS

RANGE OF 3D MODE (VERTICAL)

RANGE OF 2D MODE (HORIZONTAL)
RANGE OF 2D MODE (MIXED H/V)
ACCURACY OF ABSOLUTE SHAPE<sup>1,2,4,5</sup>
RESOLUTION
ACCURACY OF TILT/SEGMENT WITHIN 20°
OF VERTICAL<sup>2,4,5</sup>

SEGMENT PRECISION<sup>6</sup>

SYSTEM PRECISION<sup>3,4,5</sup>

SENSOR 24H STABILITY<sup>7</sup>

## AZIMUTH ERROR IN JOINTS

#### **SPECIFICATION**

 $\hat{A}\pm 360\hat{A}^{\circ}$  (software selection required for 2D/3D modes)

± 60° with respect to vertical (SAARecorder alert at ±70° w.r.t. vertical)

± 60° with respect to horizontal ± 180° with respect to horizontal

± 10 mm for 30 m SAAScan 0.00067° (0.012 mm/m)

 $\hat{A} \pm 0.0005 \text{ rad} = 0.029 \hat{A}^{\circ}$ 

± 0.5 mm for 30 m SAAScan ± 0.0005° (0.01 mm/m) (68% confidence interval) ± 0.0050° (0.09 mm/m) (99.7%

interval) ± 0.0050° (0.09 mm/m) (99.7% confidence interval)

± 0.01 mm/m (68% confidence interval) ± 0.03 mm/m (99% confidence interval)

< ±0.01°n

<sup>1</sup> Measured at 20°C, with X-Mark facing a consistent direction. <sup>2</sup> Long term measurement value based on field measurements of vertical arrays > 1 year of operation. <sup>3</sup> Short-term measurement â?¤ 24 h. <sup>4</sup> Value based on Average in Array (AIA) setting of 1000 samples. <sup>5</sup> Specification is for 3D mode within ± 15° of vertical. Vertical accuracy degrades with angular deviation from the vertical. <sup>6</sup> Sample size for segment precision is 540,000 readings. Data was collected for 3 different positions within +/- 10° of the X, Y, and Z axes. Figures provided fall within 99.7% confidence interval (3-sigma value). <sup>7</sup> 24 h stability is the maximum change in the sensor readings in a 24 h period for an instrument installed in repeatability conditions. Sample size is 7,200 samples for each 24 h period reviewed. \* Caution: Long SAAScans are heavy and winches would be involved in installing them. SPECIFICATIONS