TECHNICAL SPECIFICATIONS

Armored FlexZone[®] Sensor Cable **SENSTAR**. G6FG0200

Description

Armored FlexZone sensor cable is the standard Senstar FlexZone sensor cable enclosed in flexible aluminum armor. For information on the sensor cable itself, refer to the *FlexZone Sensor Cable Technical Specification*.

Physical Characteristics

- 5154A marine grade aluminum
- Cable outside diameter: 15.24 mm (0.6 in)
- Length: 152 m (500 ft)
- Weight: 17.2 kg/150 m (37.8 lb/500 ft)
- Minimum bend radius: 15 cm (6 in)

Cable Reel Specifications

- Reel dimensions (diameter/height): 45 x 28 cm (17.75 x 13.25 in)
- Reel weight (including cable): 22.7 kg (50 lbs)
- Arbor hole diameter: 4 cm (1.57 in)

Environmental Specifications

- Temperature (operating): -40 to 70 °C (-40 to 158 °F)
- Humidity (operating): 100% (condensing)

Regulatory Compliance

• CE (RoHS 3)



FlexZone sensor cable	Flexible aluminum armor
\backslash	\backslash

See the FlexZone Datasheet for a full system description

info@senstar.com · senstar.com

Version: TS-G6-005-IN-R2-E-01/22. Copyright © 2022. All rights reserved. Features and specifications are subject to change without notice. The Senstar name and logo are registered trademarks of Senstar Corporation. FlexZone is a registered trademark of Senstar Corporation.

SENSTAR