

# HS-AA148 - Cable Protection Conduit

## 316 Stainless Steel

### Key Features

- High flexibility
- Corrosion resistant
- Low fire hazard
- Square lock strip wound



### Product Description

A stainless steel flexible coiled protection conduit for cables.

This conduit can be used with our overmoulded straight socket connector cable assemblies, and can be applied to the HS-AA142 which features a stainless steel M12 adaptor with x1.5 conduit fitting with locknut, to suit junction/connection enclosures.

The HS-AA148 conduit can also be used on a range of accelerometers with integral cable including FEP.

### Product Details

| Part Number           | ID               | OD                | Tolerance        | Weight              | Min. bending radius |
|-----------------------|------------------|-------------------|------------------|---------------------|---------------------|
| HS-AA148              | 7mm              | 9.5mm             | 0.2mm            | 0.086kg/m<br>+/-10% | 20mm +10%           |
| Stainless Steel Grade | Tensile Strength | Temperature range | Protection class |                     |                     |
| SS 316                | 380Min. N        | -100°C to 400°C   | IP40             |                     |                     |