Anaconda Sealtite® HTDL





TECHNICAL DATA

Protection tube

Temperature range $-45^{\circ}\text{C to} + 105^{\circ}\text{C}$ short term up to $+120^{\circ}\text{C}$

Protection class IP 67

STRUCTURE

- Material: steel galvanized
- Outer sheath material: Polyvinylchlorid (PVC)
- reinforced, galvanised and spiral wound steel band
- with latched profile

- · continuous copper conductor
- extruded plastic sheath

APPLICATION

 Good EMC properties.
Due to the complex construction method, the plastic sheath and internal tube flush together.

NOTES

Suitable connection glands:
LT straight, LT angled, T&B straight, T&B angled.
Up to 1 1/4" with copper conductor.

				•	black
trade size inch	Inner Ø mm	Outer Ø mm, approx.	Weight kg, approx.	Packaging unit (in m)	Part no.
3/8	12.6	17.8	0.40	60	98149
1/2	16.1	21.1	0.45	60	98150
3/4	21.1	26.4	0.65	45	98151
1	26.8	33.1	1.05	30	98152
1 1/4	35.4	41.8	1.20	15	98153
1 1/2	40.3	47.8	1.50	15	98154
2	51.6	59.9	2.30	15	98155

