Cable protection tube systems / for heavy mechanical stress

Anaconda Sealtite® HTDL hot or cold







HTDL

UL/CSA approval, good EMC properties. Protection tube from reinforced, galvanised steel band with spiral wound, latched profile, a continuous copper conductor and extruded plastic sheath.

This complex construction method keeps the plastic sheath and the internal tube flush together.

Material

Galvanised steel UV-resistant

Outer sheath material: PVC

Note

Suitable connection glands: LT straight, LT angled, T&B straight, T&B angled. Up to 1 1/4" with copper conductor. **Technical data** Protection class: IP 67

Temperature range: -45° C up to $+105^{\circ}$ C Temperature range temporary up to $+120^{\circ}$ C

Part no.	Trade size	Inner Ø	Outer Ø	Per		
black	inch	mm	mm	metres		
98149	3/8"	12,6	17,8	60	-	
98150	1/2"	16,1	21,1	60	-	
98151	3/4"	21,1	26,4	45	-	
98152	1"	26,8	33,1	30	-	
98153	1 1/4"	35,4	41,8	15	-	
98154	1 1/2"	40,3	47,8	15	-	
98155	2"	51,6	59,9	15	-	

Dimensions and specifications may be changed without prior notice.

