

KABEL BESKYTTELSE

2-4a

ANACONDA SEALTITE® HTDL
"Off-shore" beskyttelsesslanger

ANACONDA SEALTITE® HTDL
Heavy duty conduits from ANAMET



Anaconda SEALTITE® type HTDL er i falden pakket med kobbertråd, som ved jording er UL og CSA godkendt. Med ANAMET's forskruningsprogram opnås IP67. Temperaturområde: $\pm 45^{\circ}\text{C}$ / $+105^{\circ}\text{C}$. Leveres kun i sort.

Anaconda SEALTITE®'s conduit with integral grounding copper wire (till 1.1/4") The HTDK is UL & CSA approved. HTDL also offers a fine EMI/EMP shielding. With ANAMET fitting IP67 class. Temperature: $\pm 45^{\circ}\text{C}$ / $+105^{\circ}\text{C}$. intermittent up to $+120^{\circ}\text{C}$.

Classification acc. to NEN-EN.IEC 61386
Compression resistance: Class 4, Heavy (1250N)
Impact resistance: Class 4, Heavy (6J)
Tensile strength: Class 4, Heavy (1000N)
Protection class: IP67

S&K nr.	Type	Dimension indv. x udv. mm	Meter /Krt.	Fittings			EI Nr.	EAN nr.
				NPT	ISO	PG		
102290000	HTDL	3/8" 12,6 x 17,8	60 m	1/2"	M 16	11/13,5	8630 290 350	
102291000	HTDL	1/2" 16,0 x 21,1	60 m	1/2"	M 20	16	8630 290 363	
102292000	HTDL	3/4" 21,1 x 26,4	45 m	3/4"	M 25	21	8630 290 376	
102293000	HTDL	1" 26,8 x 33,1	30 m	1"	M 32	29	8630 290 389	
102294000	HTDL	1 1/4" 35,4 x 41,8	15 m	1 1/4"	M 40	36	8630 290 392	
102295000	HTDL	1 1/2" 40,3 x 47,8	15 m	1 1/2"	M 50	42	8630 290 402	
102296000	HTDL	2" 51,6 x 59,9	15 m	2"	M 63	48	8630 290 416	

All dimensions without tolerances are for reference only.