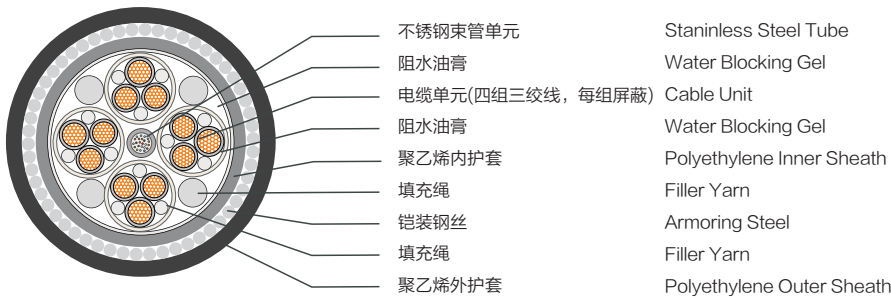


脐带缆

Umbilical Cable

产品结构图 Product Structure Diagram



产品型号/Type:

HDLYY33 4 × 3 × 4+1 ×
20G.652D/180

产品用途:

用于近海和港口的预警监测。

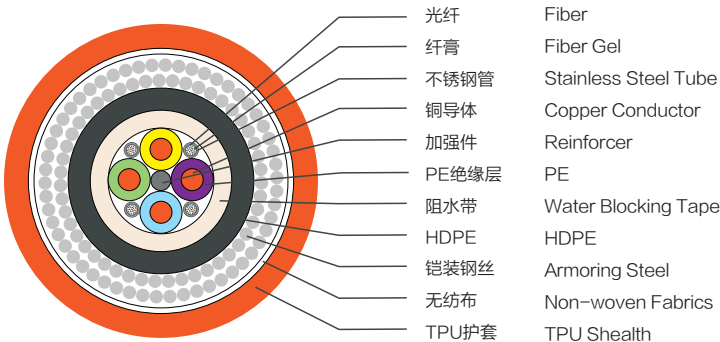
Usage:

Used for early warning and monitoring of coastal waters and port.

拖曳缆

Towed Cable

产品结构图 Product Structure Diagram



产品型号/Type:

HDLYY33 4 × 1 × 6+4 ×
8G.652D/180

产品用途:

用于水面、水下勘测, 产品需多次收放。

Usage:

Used for water surface and underwater surveying, which needs to retract many times.

技术参数 Technical Parameters

型号 Type	标称 外径 Nominal OD(mm)	标称重量 Nominal Weight (kg/km)		缆断裂 拉伸负荷 CBL (kN)	标称短暂 拉伸负荷 NTTS (kN)	标称工作 拉伸负荷 NOTS (kN)	反复收放 (次) NPTS	无张力最小 弯曲半径 Min.bending Radius (m)	压扁 Crush (kN)	冲击 Impact (N.m)	绝缘电阻 insulation resistance (MΩ·km)	绝缘电压 insulation voltage	直流电阻 (20℃) DC resistance (Ω/km)
		空气中 In air	海水中 In water										
HDLYY33 4×3× 4+1×20G.652D/180	40.0	2400	1100	180	110	60	/	0.8	20	160	≥3000	2000V (AC), 3min. 不击穿	≤5.45
HDLYY33 4×1×6 +4×8G.652D/180	26.0	1552	1008	180	120	60	500	0.5	/	/	≥1000	3500V(DC), 5min. 不击穿	≤3.3