



BS 6883-657TQ MARINE CABLE 1.5MM - 6MM





CLEVELAND CABLE COMPANY

APPLICATION

657TQ Marine and offshore cables. Non Armoured cable, suitable for power, control and lighting for fixed installations in all areas in ships and offshore units including accommodation and open decked areas exposed to the elements. The cable should be installed where there is not a risk of mechanical damage.

CABLE STANDARDS

BS6883 IFC60332-1 IEC60332-3-22 IEC60754-1, 2 IEC61034-1, 2

CONSTRUCTION

Conductor: Tinned copper conductor

Insulation: Ethylene propylene rubber (EPR)

Sheath: Low Smoke Zero Halogen (LSZH) SW4

Sheath Colour:

Multi core available in

Black

Single core available in **Black** or **Green/Yellow**

CHARACTERISTICS

Voltage Rating: 600/1000 Volts

Temperature Limits: -40°C to +90°C

Minimum Bending Radius: As per cable

manufacturer datasheet

CORE IDENTIFICATION

White with Black Numbers

Coloured Core available on request

Should not be installed at temperatures below -15°C

> For more information contact: 01642 241 133





















BS 6883-657TQ MARINE CABLE - DIMENSIONS

CCC CODE	CONDUCTOR SIZE (MM²)	STRANDING (MM)	NO. OF CORES	WEIGHT (KG/KM)	OVERALL DIAMETER	UKOOA CODE	
6571TQ1/5	1.5	7/0.53	1	49	5.5	WF102	
6572TQ1/5	1.5	7/0.53	2	125	8.9	WF202	
6573TQ1/5	1.5	7/0.53	3	150	9.4	WF302	
6574TQ1/5	1.5	7/0.53	4	180	10.3	WF402	
6575TQ1/5	1.5	7/0.53	5	190	11	WF502	
6576TQ1/5	1.5	7/0.53	6	240	12.2	WF602	
6577TQ1/5	1.5	7/0.53	7	275	12.5	WF702	
6578TQ1/5	1.5	7/0.53	8	295	13.3	WF802	
6570/10TQ1/5	1.5	7/0.53	10	360	16.2		
6570/12TQ1/5	1.5	7/0.53	12	440	16.4	WFA02	
6570/19TQ1/5	1.5	7/0.53	19	740	19.3	WFB02	
6570/27TQ1/5	1.5	7/0.53	27	970	23.5	WFC02	
6570/30TQ1/5	1.5	7/0.53	30	1015	24.3		
6570/37TQ1/5	1.5	7/0.53	37	1220	26	WFD02	
6571TQ2/5	2.5	7/0.67	1	63	6	WF103	
6572TQ2/5	2.5	7/0.67	2	160	9.8	WF203	
6573TQ2/5	2.5	7/0.67	3	190	10.4	WF303	
6574TQ2/5	2.5	7/0.67	4	240	11.4	WF403	
6575TQ2/5	2.5	7/0.67	5	280	12.6	WF503	
6576TQ2/5	2.5	7/0.67	6	470	16.9	WF603	
6577TQ2/5	2.5	7/0.67	7	355	13.7	WF703	
6578TQ2/5	2.5	7/0.67	8	398	15.3	WF803	
6570/10TQ2/5	2.5	7/0.67	10	519	17.7		
6570/12TQ2/5	2.5	7/0.67	12	650	18.3	WFA03	
6570/19TQ2/5	2.5	7/0.67	19	860	21.7	WFB03	
6570/27TQ2/5	2.5	7/0.67	27	1220	26.3	WFC03	
6570/30TQ2/5	2.5	7/0.67	30	1270	27.1		
6570/37TQ2/5	2.5	7/0.67	37	1610	29.5	WFD03	
6571TQ4	4	7/0.85	1	90	6.9	WF104	
6572TQ4	4	7/0.85	2	240	12	WF204	
6573TQ4	4	7/0.85	3	280	12.7	WF304	
6574TQ4	4	7/0.85	4	360	13.9	WF404	
6575TQ4	4	7/0.85	5	425	15.3	WF504	
6577TQ4	4	7/0.85	7	530	17.7	WF704	
6571TQ6	6	7/1.04	1	115	7.5	WF106	
6572TQ6	6	7/1.04	2	305	13.1	WF206	
6573TQ6	6	7/1.04	3	370	13.9	WF306	
6574TQ6	6	7/1.04	4	475	15.4	WF406	

BS 6883-657TQ MARINE CABLE - ELECTRICAL CHARACTERISTICS

NOMINAL CROSS SECTIONAL AREA (MM²)										MAXIMUM RESISTANCE
	SINGLE CORE	2 CORE	3 AND 4 CORE	5 CORE	7 CORE	12 CORE	19 CORE	27 CORE	37 CORE	OF CONDUCTOR AT 20°C
1.5	23	20	16	12	10	9	7	6.5	6	13.70
2.5	30	26	21	16	15	12	10	9	8	7.560
4	40	34	28	-	-	-	-	-	-	4.70
6	52	44	36		-	-	-	-	-	3.11
10	72	61	50				1	1		1.84

THE ABOVE IS IN ACCORDANCE WITH 18TH EDITION OF IET WIRING REGULATIONS

THE INFORMATION CONTAINED WITHIN THIS DATASHEET IS FOR GUIDANCE ONLY AND IS SUBJECT TO CHANGE WITHOUT NOTICE OR LIABILITY. WE BELIEVE THE INFORMATION IS CORRECT AT THE TIME OF PUBLICATION. PLEASE NOTE WHEN SELECTING CABLE ACCESSORIES THAT ACTUAL CABLE DIMENSIONS MAY VARY DUE TO MANUFACTURING TOLERANCES.

> For more information contact: 01642 241 133













