

## **REVTI ELECTRONICS INDUSTRIES**

## **Products Standards**

Description	Reference Standards
Thermocouple Extension / Compensating	As per IS:8784/1987/ANSIMC:96,1 BS
Cable	1843/DIN 43714 & 43710
Silicon Rubber Insulated & Sheathed	IS 9968/Part -I/1988.
Flexible Cables	
H.T. Cables upto & including 11KV (Single	As per IS: 14494/98
Core & Multi Core)	10.0057/4000
Flexible Welding Cables in both General	IS:9857/1990
Purpose & Heat oil & Flame Retradent	
compound with Copper/Alluminium	
Conductor.	A a mar IC: 4.440.4/00
Mining Cables	As per IS: 14494/98
Ship Wiring & Instruments Cables	As per IS: DGS 211&212, IEC:92
Elastomeric Control Cable	IS:9968 (Part-1)
Submersible Cable	As per IS:694/1990/1554 (Part -1)
Resse Cable	As per IS:9968 (Part -1)
Composite Cable	As per IS:9968 (Part -1)
Fiber Glass Wire (Braided & Varnished)	As per IS:9968 (Part -1)
Furnace Cable	As per IS:9968 (Part -1)
Instrumentation Cable	As per BS:5308 (Part-2)
Silicon Rubber Insulated Single Core with	IS-9968/Part-I/1988
Fibre Glass Braided & Varnished Flexible	
Cords and Cables	
Flexible PVC Insulated & Sheathed	As per IS: 694/1990
Cables/Cords/Fixed Wiring Cable	10 1-1 10 100
Copper / Aluminium Conductor PVC	As per IS: 1554 (Part-2)1988
Armoured / Unarmoured / FRLS Cable	10 (5
Copper / Aluminium Conductor	As per IS: 7098 (Part-2)1988
XLPEArmoured / Unarmoured / FRLS Cable	10 T000 (D + 0) 1000
H.T. Cable upto including 11KV (Single Core	As per IS: 7098 (Part-2)1988
& Multi Core)	A 10 0000 (D , , , ) 1000
T.P.R. Insulated and Sheathed Cable	As per IS:9968 (Part - 1) 1988
Arial Bunched Cable	As per IS: 14255/1995