



For, Submersible Pumpset

Product Description

Coach's Submersible cables are the special water proof cables designed for the power supply to all types of Submersible motors. These cables are of excellent electrical characteristics to ensure energy efficient pumping system and having superior water proof properties. Besides they have good abrasion resistance and high flexibility to easy handling. These insulation and sheath materials are made-up of superior grade of PVC / Rubber. COACH supplies the cables with sheath & core color coding according to the international standards like European, USA, Australia, South Africa etc. Cables of higher capacity / special color coding can also be supplied against requirements.

Technical Specification

Sizes in sq.mm	1.5, 2.5, 4, 6, 10, 16, 25, 35 & 50
No. of Cores	3 Core & 4 Core
Types available	Flat / Round Cables
Rated Voltage	600 / 1100 V
Insulation Material	PVC / Rubber
Sheath Material	PVC / Rubber
Sheath Color	Black / Marine
Conductor Coating	Plain / Tinned
Copper	High Conductivity Bunched Copper
Copper Grade	EC Grade
Heat Process	Annealed
Application	Water Proof
Standard	SWG (Standard Wire Guage)
Temperature Range	PVC / Rubber - 15°C to +70°C
	TPR - 40°C to +95°C

DC Solar Cable

Types of Conductor	Electrolytic Tinned Copper
Core Insulator	XLPO
Seath	XLPO / Corss-Linked EVA connected with insulation
Max. Operating	120 Deg. C
Temperature	

Flat Cable

