



PETROLEUM PUMP CABLES



Cable Design

-Conductors tinned electrolytic copper, special insulation compound, special compound sheath, polyester tape, textile braid, The three cores come together and Gb tape wrapped over the cores.

Applications

-Petrol kuyularındaki petrolü dışarı çıkarmak için kullanılan pompaların enerji besleme kablosudur.
-These power cables are used for the pumps for petrol stations.

PVC POOL CABLES

Damar/core : 2
Kesit/Cross-section: 4 mm²~6 mm²



Cable Design

- Multiple flexible electrolytic tinned Cu wires, special PVC insulation compound, PVC compound sheath resistant to salt water.

Applications

- In pool lighting.

SPECIAL POOL CABLES

Damar/core : 2
Kesit/Cross-section: 4 mm²~6 mm²



Cable Design

- Multiple flexible electrolytic tinned Cu wires, special insulation compound, special compound sheath, RAL 5015, BLUE.

Applications

- In pool lighting and power cables.

SWB TYPE CABLES



Cable Design

- Multiple flexible Cu wires, special elastomer insulation compound, PVC inner sheath, galvanised Gb tape coverage %100 , special PVC compound resistant to oil and heat.

Applications

- These cables are used as power cables where an additional protection against mechanical load and high temperatures are required.

N1VV-K



Cable Design

- Multiple flexible Cu wires, PVC compound insulation, PVC compound sheath

Applications

- These cables are used as 0,6/1 kV power supply cables.

FROR



Cable Design

- Multiple flexible Cu wires, PVC compound insulation, lay-up of cores in layers, PVC compound sheath, RAL 7001.

Applications

- These cables are used in instrumentation, production units, control process and engineering where low loads for permanent installations required.

FG7OR



Cable Design

- Multiple flexible Cu wires, elastomer rubber compound insulation, PVC compound inner sheath, PVC compound sheath, Grey.

Applications

- These cables are used as control cables where an additional protection against mechanical load and high temperatures are required.

FR2OHH2R – 450/750 V



Cable Design

- Multi stranded plain copper wires, PVC insulation, lay-up, double screened and PVC compound sheath.

Applications

- These cables are suitable for connections and movable equipments where performances and entertainments take place. The

main

feature of this cable is its protection against more electromagnetic interferences.

FR2XHH2R – 300/500 V



Cable Design

- Multi stranded plain copper wires, PVC insulation, individual screen, lay-up, double screened and PVC compound sheath.

Applications

-These cables are suitable for transmission of datas. The main feature of this cable is its protection against more electromagnetic interferences.

BELDEN TYPE CABLES



Cable Design

- These cables are constructed according to American Standards. Ordering has taken by giving the Belden number of cables.

Applications

- In electronic industry, transmission of analog and digital signals as a data cables.

JAMAK TYPE CABLE



Cable Design

- Multi stranded plain copper wires, PVC insulation, individual screen, lay-up, overall screened and PVC compound sheath.

Applications

-These cables are suitable for transmission of datas and for the purpose of controlling and measuring. The main feature of this cable is its protection against more electromagnetic interferences.

JAMAK-ARM TYPE CABLE



Cable Design

- Multi stranded plain copper wires, PVC insulation, individual screen, lay-up, overall screened and PVC sheath, SWA armour and PVC compound sheath.

Applications

-These cables are suitable for transmission of datas and for the purpose of controlling and measuring. The main feature of this cable is its protection against more electromagnetic interferences.

SERVO KABLOLARI / SERVO CABLES



Cable Design

-Multi flexible plian or tinned copper, in same cable with diffrence cross-sections available; PE, PP, PVC , TPE-E kompounds, individual or overall screened; PVC , PE or PUR sheathed .

Applications

-These cables have a lot of kinds, and all the versions can be manufactured. These cables are used as motor supply and motor control cables. Used for servomotors, frequency converters and for connection to DNC motors. These cables are suitable for flexible and fixed installation subjected to medium mechanical stresses in dry, moist and wet rooms and at oil conditions and outdoor applications with PUR sheathed is available. The nominal voltage for motor supply cores are 0,6/1 kV and for motor control cable s are 300/500 V.

WELDING CABLES (Type1) (PVC/NBR) -20°C ~ 70°C



Cable Design

- Extrafine stranded copper wire , PVC compound and speacial type PBV/NBR compound sheath (Double sheathed)

Applications

- These cables are manufacturing based on according to HD 22.6 and UL standards, these are alternative for the economical type of rubber cables. America, Arabians and Africa countries are using these types. These cables are used as a welding cables and power supply cables at seconder connections. The maximum working range is 70°C and the nominal voltage is 0,6/1 kV for power supply and the nominal voltage 100 V for welding cables.

WELDING CABLES (Type2) (TPE - Terhmoplastic) -50°C ~ 125°C

Cable Design

- Extrafine stranded copper wire , speacial type TPE compound sheath

Applications

- These cables are manufacturing based on according to HD 22.6 and UL standards, these are alternative for the economical type of rubber cables and also these cables more resistant to cold and hot conditions. America, Arabians and Africa countries are using these types. These cables are used as a welding cables and power supply cables at seconder connections. The maximum working range is 125°C and the nominal voltage is 0,6/1 kV for power supply and the nominal voltage 100 V for welding cables.

NOTE: For more details please contact with our sales representative.

