## Submersible Flat Cables (Three Core)

 for Voltage up to IIOOV AC- Fits perfect required Grommet
- As per IS dimension
- Perfect sheathing for under water application


Technical Specification
Conductor: Nicely bunched high purity bright, electrolytic grade, plain annealed copper with superb flexibility according to harmonized grades HO5V-K,HO7V-K, BS 6360 class 5 available in various sizes.

Insulation \& Sheathing: Generally available with general purpose insulation and normal PVC sheathing, choice of insulation and sheathing is available on special order.

| Nominal Area of Conductor | Insulation |  |  | Overall Dimensions |  | Max. Conductor Resistance at $20^{\circ} \mathrm{C}$ (Max.) | $\begin{aligned} & \text { Current } \\ & \text { Carrying } \\ & \text { Capacity } \\ & \text { at } 40^{\circ} \mathrm{C} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { *Number/ } \\ & \text { Size of Wire for } \\ & \text { each Core } \end{aligned}$ | Thickness (Nom.) | Core Dia. <br> (Nom.) <br> W |  |  |  |  |
|  |  |  |  | $\begin{aligned} & \text { Width h } \\ & { }_{c} \end{aligned}$ | Thickness |  |  |
| sq. mm | mm | mm | mm | (Nom.)mm | (Nom.)mm | Ohm/Km | Amps. |
| 1.50 | 300.25 | 0.8 | 3.25 | 12.8 | 6 | 13.3 | 14 |
| 2.50 | 500.25 | 0.9 | 3.9 | 14.6 | 6.4 | 7.98 | 18 |
| 4.00 | 56/0.30 | 1 | 4.65 | 17.2 | 7.4 | 4.95 | 26 |
| 6.00 | 8440.30 | 1 | 5.3 | 18.7 | 7.9 | 3.3 | 31 |
| 10.00 | 80/0.40 | 1 | 6.6 | 23.7 | 9.9 | 1.91 | 42 |
| 16.00 | 1260.40 | 1 | 8.2 | 28 | 11.4 | 1.21 | 57 |
| 25.00 | 196/0.40 | 1.2 | 10.1 | 35.5 | 14.7 | 0.78 | 72 |
| 35.00 | 276/0.40 | 1.2 | 11.5 | 39.5 | 16.2 | 0.554 | 90 |

Note: Conductor as per class III only for 1.522 .5 ss $m \mathrm{~mm}$ For balance it is class.S4uplied di $500 \pm 5 \%$ merre packing on drums. Can also be supplied in 100 metre packing on request.*The The eabove datati is indicative and may ber erevised withoư t prior in intimation



Wires \& Cables
The power behind the power


PVC INDUSTRIAL WIRES \& CABLES

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## Wires \& Cables

The power behind the power

## Multicore Flexible Cable for Appliances \& Machine tools

- Compact construction reduces weight per metre
- Rugged yet flexible for industrial use
- High temperature insulation

| Type of Insulation | Type of Sheathing | Applicable Standards | Typical Applications |
| :---: | :---: | :---: | :---: |
| Standard PVC | Standard PVC, HRPVC | IS 694, BS 6500, IEC 60227, DINVDE-028। | Power cords for appliance, temporary power supplies, 3 core flat cables are suitable for submersible pump applications. |
| Heat Resistant PVC up to $105^{\circ} \mathrm{C}$ | Standard PVC, HRPVC | IS 694, BS 6500, IEC 60227 DINVDE-028I | Hi-power appliances, ovens, temporary power supply in higher temperature areas. |
| Standard PVC of FRLS | FRLS (Flame Retardant Low Smoke) | IS 694, BS 6500, IEC 60227, DIN VDE-0281, IEC 60754-I, IEC 60332-I, BS-4066-I,ASTMD 2843, ASTMD-2863 | Power cords for application used in fire prone areas, flame proof equipments, machine tools used in critical locations and heat zones. |

KEI Multicore Round Insulated Copper Conductor And Sheathed Flexible Cables, I 100 Voltage Grade

| Nominal Cross Sectional Area of Conductor sq.mm. | Number/ Nom. Dia of cond. strands* <br> mm | Thickness <br> of Insulation (Nom) | Nominal Thickness of Sheath |  |  | Approx. Overall Diameter |  |  | Current Rating AC <br> Amps | Voltage Drop/ Amp/Metre |  | Max. Conductor Resistance per KM at $20^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & \text { Two } \\ & \text { Core } \end{aligned}$ | $\begin{aligned} & \text { Three } \\ & \text { Core } \end{aligned}$ | $\begin{aligned} & \text { Four } \\ & \text { Core } \end{aligned}$ | $\begin{aligned} & \text { Two } \\ & \text { Core } \end{aligned}$ | $\begin{aligned} & \text { Three } \\ & \text { Core } \end{aligned}$ | $\begin{aligned} & \text { Four } \\ & \text { Core } \end{aligned}$ |  | $\begin{aligned} & \text { DC or } \\ & \text { Single } \\ & \text { Phase AC } \end{aligned}$ | $\begin{aligned} & \text { 3Phase } \\ & \text { AC } \end{aligned}$ |  |
|  |  |  | mm | mm | mm | mm | mm | mm |  | mV | mV | Ohms |
| 0.5 | 16/0.20 | 0.6 | 0.9 | 0.9 | 0.9 | 6.2 | 6.6 | 7.2 | 6 | 83 | 72 | 39.0 |
| 0.75 | 2440.20 | 0.6 | 0.9 | 0.9 | 0.9 | 6.5 | 6.9 | 7.6 | 9 | 56 | 48 | 26.0 |
| 1.0 | 32/0.20 | 0.6 | 0.9 | 0.9 | 0.9 | 6.9 | 7.3 | 8.2 | 14 | 43 | 37 | 19.5 |
| 1.5 | 300.25 | 0.6 | 0.9 | 0.9 | 1.0 | 7.6 | 8.2 | 9.3 | 18 | 31 | 26 | 13.3 |
| 2.5 | 50/0.25 | 0.7 | 1.0 | 1.0 | 1.0 | 9.0 | 9.6 | 10.5 | 24 | 18 | 16 | 7.98 |
| 4.0 | 56/0.30 | 0.8 | 1.0 | 1.0 | 1.0 | 10.3 | 10.9 | 12.3 | 32 | 11 | 9.6 | 4.95 |

Note: Conductor as per class $V$ Supplied in 100 metre lengths with black outer sheath and in bigger packing on request.Any colour on specific request can be supplied, in economical run. Higher sizes of nominal cross sectional area of conductor area are also available on request
*The number and diameter of conductor strands are for reference only. Conductor resistance as per IS:8130 is the governing criteria.
The above data is indicative and may be revised without prior intimation.
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## Wires a Cables

The power behind the power
Single Core Insulated Copper Conductor (Unsheathed) Flexible Cable, I I 00 Voltage Grade for Industrial application

- Higher safety factors
- Compact construction
- Choice of superior insulation system for meeting IEC classification, temperature rise, protection etc.


Single Core Insulated Copper Conductor (Unsheathed) Flexible Cables, I 100 Voltage Grade for Industrial Application

| Nominal Cross Sectional Area of Conductor | Nom. Dia of cond. strands* | Thickness of Insulation (Nom) | Approx. Diameter | Max. Current Carrying Capacity | Max. Conductor Resistance per KM at $20^{\circ} \mathrm{C}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| sq. mm . | mm | mm | mm | Amps | Ohms |
| 10 | 800.4 | 1.0 | 6.30 | 55 | 1.91 |
| 16 | 126/0.4 | 1.0 | 7.40 | 75 | 1.21 |
| 25 | 196/0.4 | 1.2 | 9.10 | 100 | 0.780 |
| 35 | 276/0.4 | 1.2 | 10.30 | 125 | 0.554 |
| 50 | 396/0.4 | 1.4 | 12.20 | 165 | 0.386 |
| 70 | 35410.5 | 1.4 | 14.10 | 240 | 0.272 |
| 95 | 4840.5 | 1.6 | 16.40 | 300 | 0.206 |
| 120 | 6080.5 | 1.6 | 18.00 | 325 | 0.161 |
| 150 | 7500. 5 | 1.8 | 20.10 | 352 | 0.129 |
| 185 | 925/0.5 | 2.0 | 22.30 | 415 | 0.106 |
| 240 | 121010.5 | 2.2 | 25.20 | 500 | 0.0801 |
| 300 | 15200.5 | 2.4 | 28.50 | 585 | 0.0641 |

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[^0]:    Note: Conductor as per class. 100 metre packing lenghts sas per 15.644 and in bigeser packing on request. Higher sizes of onminal cross section
    
    Construction:
    Conductor : Plain annealed copper conductor as per $I S: 8130$
    Insulation : Primary-NaturalTypeA PVC
    Colour As per IS:694
    Any other colour on specific request can also be supplee.subjecto economical

