| Manufacturing Data Sheet: <br> Design Code : LVISO9CXSWY2005C004SA001s <br> Date : |  |
| :--- | :--- | :--- | :--- |


| S.No | Particulars | $5 \times 4$ |
| :---: | :---: | :---: |
| 10 | Electrical Parameters |  |
| a) | Max. a.c. resistance of conductor at $90^{\circ} \mathrm{C}$ (ohm/km) | 5.88 |
| b) | Calculated Cable reactance (ohm/km) | 0.0933 |
| c) | Impedance of cable (ohm/km) | 5.88 |
| d | Approx. Cable Capacitance (mfd/km) | 0.25 |
| 11 | Maximum conductor temperature under normal operating conditions | $90^{\circ} \mathrm{C}$ |
| 12 | Maximum conductor temperature at the termination of short circuit | $250^{\circ} \mathrm{C}$ |
| 13 | Short Circuit rating of conductor for the duration of $1 \mathrm{sec}(\mathrm{kA})$ | 0.57 |
| 14 | Continuous Current carrying capacities :- |  |
| (a) | In Ground at $30^{\circ} \mathrm{C}$ (A) | 45 |
| (b) | In Air at $40^{\circ} \mathrm{C} \quad$ (A) | 41 |
| 15 | Applicable Standard | IS $8130 / 84$,IS 7098 Part I/88, IS 5831/84, IS 3975/88 etc. with latest up to date amendments |
| 16 | Nominal overall diameter of the cable in mm | $17.5 \pm 2.0$ |
| 17 | Minimum bending radius | 12 times Overall diameter |
| 18 | Max. Tensile strength |  |
| (i) | for Cables pulled with stocking (Newtons) | $9 \times \mathrm{D}^{2}, \mathrm{D}$ is the cable OD in mm |
| ii) | for Cables pulled with pulling eyes (N) | 1,000 |
| 19 | Standard Drum Length (Mtr.) | 1000 Mtr. $\pm 5 \%$ |
| 20 | Non Standard Drum Length (Mtr.) | Maximum 5\% of order quantity |
| 21 | Printing | YEAR POLYCAB ELECTRIC 1100 VOLTS GRADE XLPE, CABLE SIZE, CABLE TYPE WITH SEQUENTIAL MARKING at every one meter interval. |
| Note:-The values given above are subject to tolerances as per the relevant standards. |  |  |

