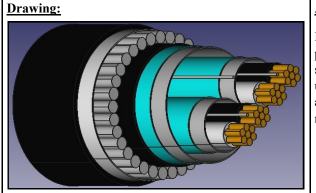


## Construction of Cable: 300/500V Armoured Instrumentation Cable (Individually Screened & Overall Screened - PAIR)



## **Application:**

Instrumentation armoured cables are generally used in the petroleum and petrochemical industries. These cables are suitable for burial underground and they are designed for use in intrinsically safe system. The cables are individually and overall shielded for greater isolation and noise reduction.

| NO.            | DESCRIPTION   | PVC Insulated<br>PVC Sheathed   |
|----------------|---|---|
| 1              | Conductor   | Circular stranded plain annealed copper wire according to IEC60228  |
| 2              | Identification of cores:<br>Single pair – Black and White<br>Multi pairs and above:<br>Number 1, 2 and the number shall be yellow or<br>black printed on White cores. | Polyvinyl chloride compound (PVC) type TI1 according to<br>BS EN50288-1   |
| 3              | Individual Screen   | Aluminium polyester tape with metallic side downward in contact with a 0.5mm <sup>2</sup> tinned copper drain wire (OPTIONAL) |
| 4              | Laying Up   | Pairs stranded together. Binder tape and non-hygroscopic filler may be applied where necessary                                |
| 5              | Overall Screen  | Aluminium polyester tape with metallic side downward in contact with a 0.5mm <sup>2</sup> tinned copper drain wire (OPTIONAL) |
| 6              | Separation sheath shall be black  | PVC type TM5 1 according to BS EN50288-1  |
| 7              | Armour  | Single layer of galvanized steel wire<br>Binder tape may be applied where necessary   |
| 8              | Outer sheath shall be black   | PVC type TM5 1 according to BS EN50288-1  |
| TECHNICAL DATA |   |   |
| 1              | Voltage   | 300/500V  |
| 2              | Maximum Conductor Temperature   | 70°C  |
| 3              | Reference   | BS EN50288-7  |
| 4              | Testing Voltage   | 1000V   |
| 5              | Minimum Bending Radius  | 8 X Bending Radius  |

