PRODUCTION OF SPECIAL CABLES INSTRUMENTATION, CONTROL AND THERMOCOUPLE

Sensitherm Italy - www.sensitherm.com - e.mail: sensitherm@sensitherm.com

POWER CABLE Cu, PVC insulated, overal screen, PVC bedding, SWA, PVC outer sheath IEC60332.3, IEC60502

Type F-Cu/PVC/OS/PVC/SWA/PVC 0,6/1Kv 3G 1,5sqmm

FR2OHRFR 0,6/1Kv

Conductor: Flexible red copper conductor according to IEC60228 cl.5 size 1,5sqmm (28x0,25)

Diam. 1,55 mm

Insulation : PVC extruded compound - Temperature range -15 + 70°C

Thickness: 0.8 mm - Temperature laying $-5 + 70^{\circ}\text{C}$

Laying up: Twisted to core, color Y/G - Blue - Brown

Over the multipair will be shielded with aluminum/mylar tape, with tinned copper drain

wire 7x0,30 placed between the aluminum/myler tape and further mylar tape.

Bedding: PVC, Polyvinylchloride Low Smoke and Fume extruded compound

Thickness: 1,0 mm

Armor: SWA Galvanized steel round wires with an open helix of galvanized steel tape over the wire

Thickness: 0.9 mm

Outer sheath: PVC, Polyvinylchloride Low Smoke and Fume extruded compound

Color: Black (or to be agreed)

Thickness: 1,6 mm

Overall diameter: 13,4 mm

Total weight: 310 Kg/Km

Marking:

On the outher sheath "manufacturer's name year & description cable "with ink-jet printer.

Performance : - Conductor resistance 13,3 ohm/Km (+5% for multipair)

- Test voltage core to core 4 Kv

- Flame retardant according to IEC60332-3-24, CEI20-22/3

- Low smoke and fume as per IEC60754-1, CEI20-37

- HCL emission </= 22%

- Minimum bending radius 12 V. D.

- Hydrocarbon resistant

Weight and diameter are theoretical +/-10%