

### LASER POWER & INFRA PVT LTD

Works: AT/P.O.: NH-6, Polypark, Dhulagori, Howrah, West Bengal, INDIA-711302.

ISO 9001: 2015 Certified Company

**DESIGN SHEET** 

Item Description : 2CX25 SQ.MM- ARM CABLE - STRIP

Reference Specification No. : IRS: S 63/2014 Revision 4

**Manufacturer Clearance Number** 

Customer : RDSO

PO No. :

Project

General Cable Type : Armoured
Order Quantity in Meters : 1000

Quantity Tolerance (%) : + 4 %,- 2 %
Voltage Grade : 1100V

Conductor

Conductor size (sq.mm) : 25

Conductor Material : Annealed Bare Copper Reference Specification No. : IRS : S 63 / 2014 Revision 4

Conductor Type : Multistrand

Dia of each Strands (in mm) : 2.240 Number of Strands : 7

Conductor Dia (in mm) : 6.700 to 6.800

Insulation

Insulation Material : Extruded PVC TYPE A
Reference Specification No. : IRS:S 63 / 2014 Revision 4

Insulation Thickness Min. (in mm) : 1.20 Insulation Thickness Max. (in mm) : 1.30

Insulation Colour : Red & Black
Insulation Core Dia Min. (in mm) : 9.10 to 9.40

Tape OverLaidup

Laidup of Core (Final Layer in RHS) : 2

Laidup Cable Dia (Approx) (in mm) ±1.00 mm : 19.5

Tape Wraping Type Over Laidup : Helical

Tape Material Over Laidup : Ployster Tape

Tape Thickness Over Laidup (in mm) : 0.025/30

Tape Overlap % Over Laidup : 25
Dia Over Tape Over laidup (in mm) ± 1.00 mm : 19.6

**Inner Sheath** 

Inner Sheath Type : Tubing

Inner Sheath Material : Extruded PVC ST1

Reference Specification No. : IRS: S 63 / 2014 Revision 4

Inner Sheath Colour : GREY

Inner Sheath Thickness Min. & Max. (in mm): 1.00 to 1.10Dia Over Inner Sheath (in mm): 21.60 to 21.80

Rip Cord : Provided

Prepared By :- Santosh Singh

Approved By :-



# LASER POWER & INFRA PVT LTD

Works: AT/P.O.: NH-6, Polypark, Dhulagori, Howrah, West Bengal, INDIA-711302. ISO 9001: 2015 Certified Company

#### **DESIGN SHEET**

Item Description : 2CX25 SQ.MM- ARM CABLE - STRIP

Reference Specification No. : IRS: S 63 / 2014 Revision 4

Manufacturer Clearance Number :

**Armouring (Double Strip Tape)** 

Armour Material : GALVANISED STEEL
Armour Material Ref Std : AS PER IS - 3975
Armour Wire Type : G.I. Strip / Wire

Armour Size (in mm) :  $0.80 \times 4$ Armour Number of G.I. Wire / Strip / Tape :  $16 \pm 1$ 

Diameter Over Armour (in mm) : 23.20 to 23.40

**Outer Sheath** 

Outer Sheath Type : Tubing

Outer Sheath Material : Extruded PVC ST1

Reference Specification No. : IRS:S 63 / 2014 Revision 4

Outer Sheath Colour : BLACK
Outer Sheath Thickness (in mm) : 2.00 to 2.10
Dia. Over Outer Sheath (in mm) : 27.20 to 27.60

### **Hot Embossing**

LASERPOWER IRS: S 63/2014 Revision 4/Month and Year/Drum Number/2CX25 SQ.MM-ARM CABLE - STRIP

## **Ink Jet Printing Text**

Sequential Length Marking [SLM \*0000]

Note:- Every drum should be clearly marked 0000 at bottom end.

#### **Electrical Parameters**

Conductor Resistance (Ohms/Km) at 20 Deg.C (Max) : 11.67 Ins Res (Min)M.Ohms/Km @ Room Temp : 100

HV Test-Core to Core: 4KV for 5 MinutesHV Test-Core to Armour: 4KV for 5 MinutesSpark Test for Insulation: 10KV at 3000Hz

Prepared By :- Santosh Singh Approved By :-