

TECHNICAL DATA SHEET

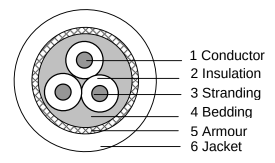
CONTROLFLEX SY LEADFREE 3*4.00 mm2 blk.

EPN SYSF03 version 3 date 2005-06-17 page 1/2

APPLICATION

Triple protected highly flexible PVC insulated and sheathed power cable for exceptional mechanical and electrical protection, generally in accordance with VDE0250

CONSTRUCTION



1. Conductor

Material Stranded bare copper **Dimensions** 56x0.30 mm (4.00 mm2)

2. Insulation

> Material **PVC** Diameter $4.20 \pm 0.05 \text{ mm}$

3. Stranding

3 cores stranded Lay up Colours Blue, brown, and yellow/green

4. Bedding

Material **PVC** Diameter $9.95 \pm 0.20 \text{ mm}$ 0.45 mm Nominal wall

5. Armour

Material Galvanized steel wire Diameter 9.95 mm Coverage 64 %

5. Jacket

Material **PVC**

Diameter $13.23 \pm 0.30 \text{ mm}$

Nominal wall 1.10 mm



TECHNICAL DATA SHEET

CONTROLFLEX SY LEADFREE

3*4.00 mm2 blk.

EPN **SYSF03**

version 3

date 2005-06-17

page **2/2**

REQUIREMENTS AND TEST METHODS

Electrical:

Voltage rating conductor to earth 300 V RMS Voltage rating conductor to conductor 500 V RMS Maximum resistance conductor $@20^{\circ}$ 4.95 Ω /km Maximum continuous current per conductor $@25^{\circ}$ C 1 x 30 A

Mechanical and physical:

Temperature range processing

Temperature range operating (moving installation)

Temperature range operating (fixed installation)

Temperature range storage

Nominal weight per 100m

Maximum pulling tension

Minimum bending radius

-5 to +70 °C

-30 to +70 °C

-30 to +70 °C

29.7kg

840 N

10 x D



Belden CDT believes this product to be in compliance with the environmental regulations EU RoHS (Directive 2002/95/EC, 27 January 2003); this is valid for all material produced after the RoHS compliant date for this product.