



PT. SURYAMULYA BANGUN INDO

COMPANY PROFILE



CONTROL CABLE



TRANSFORMER



REACTOR

SEMARANG – INDONESIA

OUR COMPANY



| | |
|--------------------------------|--|
| Company Name | : PT. Suryamulya Bangun Indo |
| Established | : December 19, 1995 |
| President Director | : Mr. Takahiro Ichikawa |
| Vice President Director | : Mr. Kenji Kawamura |
| Business fields | : Industry and trade |
| Address | : Bonded Industrial Zone Technopark Rukti Mukti Bawana (RMB) Block A-03 Jl. Raya Semarang - Kendal Km.12 Randugarut, Tugu, Semarang, Central Java - Indonesia |
| Post Code | : 50153 |
| Tel. | : (62) 024 866 3888 |
| Fax | : (62) 024 866 5888 |
| E-mail | : sales@smbi.co.id |
| Website | : www.smbi.co.id |
| Capital | : USD 1,000,000 |
| Shareholder | : Nikkatsu Electric Wire Works, Ltd. (100%) |
| Land Factory | : a. Total land area = 10,000 m2 b. The building area = 6.500 m2 |
| Employee | : 200 people |

(September 2018)

MAIN CUSTOMER

Export (International) :

1. Japan : - Nikkatsu Electric Wire Works, Ltd.
- Toyota Tsusho Corporation
2. Thailand : - Mitsubishi Elevator Asia Co. Ltd.
- Siam Hitachi Elevator Co. Ltd.
- Hida Ayutaya Co., Ltd.
3. Singapore : - Mitsubishi Electric Asia Pte. Ltd.
4. Columbia : - Mitsubishi Electric De Colombia Ltda.
5. Mexico : - Mitsubishi Electric De Mexico S.A. DE C.V.
6. India : - Mitsubishi Elevator India Private Limited

Local (Indonesian) :

- PT. Ewindo
- PT. Mitsubishi Jaya Elevator and Escalator

BRIEF HISTORY

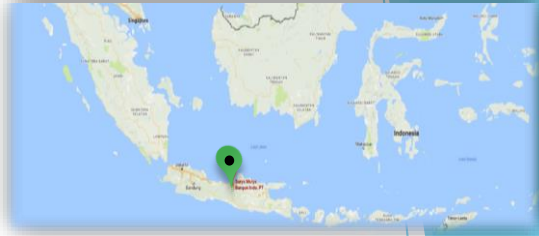
- 1995 Dec. Founded SMBI in Semarang, Indonesia as a factory of Cable and Transformer.
- 1996 Sep. Started setting machine from Japan.
Dec. Started exporting cable and transformer to Japan.
- 1998 Jul. Increased the capital to USD 1 Million.
- 2000 Feb. Factory was moved in now address.
Aug. Started manufacturing drawing division.
- 2007 Mar. Building expansion for Transformer division.
Dec. Obtained ISO 9001:2000.
- 2009 Jan. Obtained HD 21.13 S1, HD 21.1 S4 (CE).
May Obtained IEC 60332-3.
- 2012 Mar. Obtained TUV Mark certified.
Oct. Obtained upgrade ISO 9001:2008.
- 2013 Mar. Implemented Safety System (SMK3).
- 2016 May Building expansion for logistic storage.
Oct. Obtained upgrade ISO 9001:2015.

ADDRESS AND LOCATION

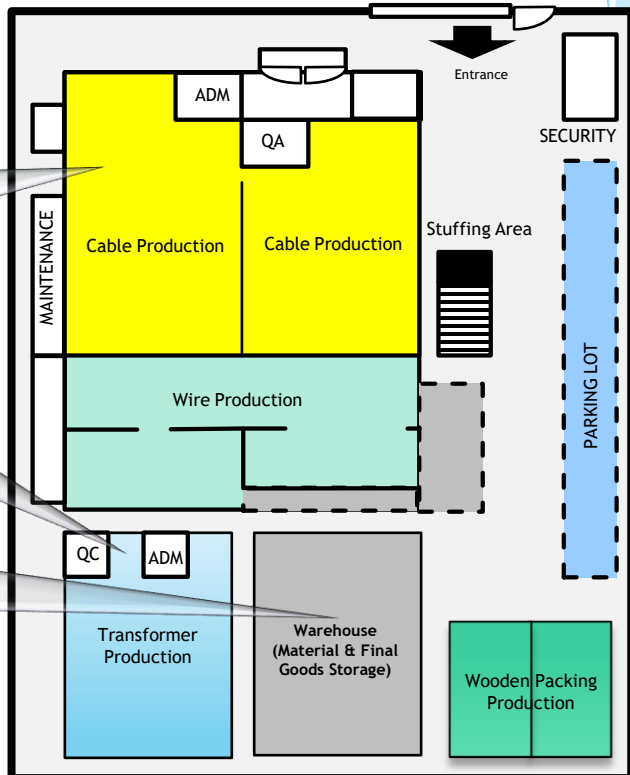
Head Office & Factory :

Bonded Industrial Zone Technopark Rukti Mukti
Bawana (RMB) Block A-03
Jl. Raya Semarang - Kendal Km.12 Randugarut,
Tugu, Semarang, Central Java - Indonesia
Post Code : 50153

In Map Indonesia



LAY OUT FACTORY



OFFICE AND FACTORY



1st PLANT

Material Storage



Wire Production



Cable Production



2nd PLANT



Materials Storage



Transformer Production



FINAL GOODS STORAGE



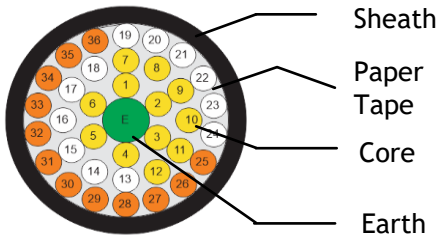
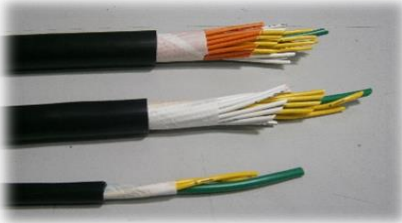
WAREHOUSE



MAIN PRODUCT

1. EVV (E)

Travelling Cable For Elevator (with Earth)



Available Type :

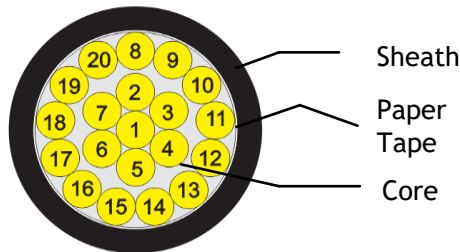
- EVV (E) 3C
- EVV (E) 5C
- EVV (E) 7C
- EVV (E) 8C
- EVV (E) 9C
- EVV (E) 12C
- EVV (E) 13C
- EVV (E) 19C
- EVV (E) 20C
- EVV (E) 25C
- EVV (E) 30C
- EVV (E) 36C
- EVV (E) 37C

2. EVV (L)

Travelling Cable For Elevator (Non Earth)

Available Type :

- EVV (L) 2C
- EVV (L) 3C
- EVV (L) 4C
- EVV (L) 6C
- EVV (L) 7C
- EVV (L) 8C
- EVV (L) 10C
- EVV (L) 12C
- EVV (L) 14C
- EVV (L) 19C
- EVV (L) 20C

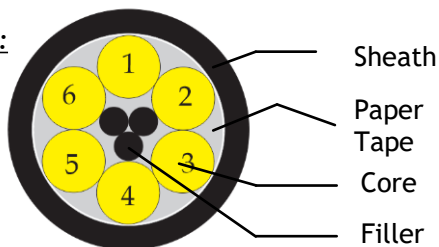


3. EVV (2)

Travelling Cable For Elevator (Non Earth)
Use Copper Wires 2.0 mm²

Available Type :

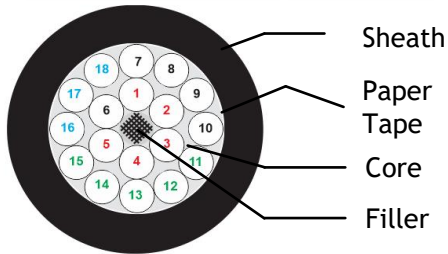
- EVV (2) 6C



MAIN PRODUCT

4. JCVV / JCVV -N

Instrumentation Cable



Available Type :

- JCVV 6C
- JCVV 13C
- JCVV 15C
- JCVV 18C

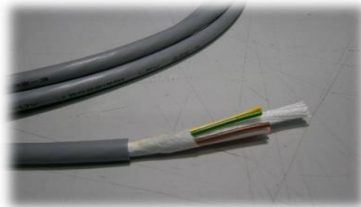
- JCVV - N 6C
- JCVV - N 8C
- JCVV - N 10C
- JCVV - N 12C
- JCVV - N 20C

5. SURYA - DYAFLEX 2000

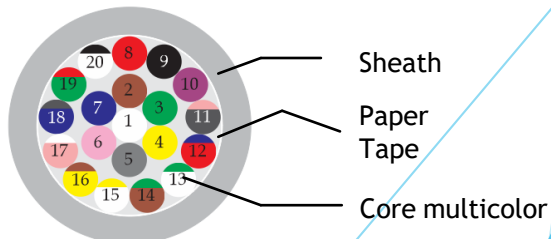
CONTROL CABLE (MULTICOLOR CORE)

Available Type :

- SDF 2000 2X0.3mm²
- SDF 2000 3X0.3mm²
- SDF 2000 4X0.3mm²
- SDF 2000 5X0.3mm²
- SDF 2000 6X0.3mm²
- SDF 2000 7X0.3mm²
- SDF 2000 8X0.3mm²
- SDF 2000 10X0.3mm²
- SDF 2000 12X0.3mm²
- SDF 2000 13X0.3mm²
- SDF 2000 15X0.3mm²
- SDF 2000 16X0.3mm²
- SDF 2000 20X0.3mm²



- ✓ According to the standard Flame Test IEC 60332-3
- ✓ Oil Resistance
- ✓ Certified CE Mark
- ✓ Certified TUV Mark



MAIN PRODUCT

6. SURYA - DYAFLEX 2200

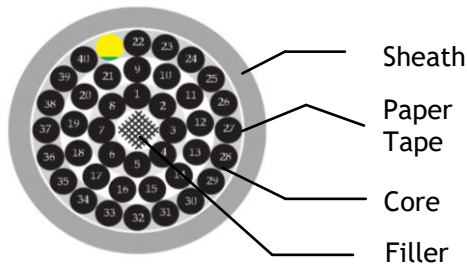
CONTROL CABLE

Available Type :

- SDF 2200 2X0.75mm²
- SDF 2200 3G0.75mm²
- SDF 2200 4X0.75mm²
- SDF 2200 5G0.75mm²
- SDF 2200 7G0.75mm²
- SDF 2200 10G0.75mm²
- SDF 2200 13G0.75mm²
- SDF 2200 15G0.75mm²
- SDF 2200 19G0.75mm²
- SDF 2200 21G0.75mm²
- SDF 2200 25G0.75mm²
- SDF 2200 37G0.75mm²
- SDF 2200 41G0.75mm²



- ✓ According to the standard Flame Test IEC 60332-1 and IEC 60332-3
- ✓ Oil Resistance
- ✓ Certified CE Mark
- ✓ Certified TUV Mark



7. SURYA - DYAFLEX 2200 2.5 mm²

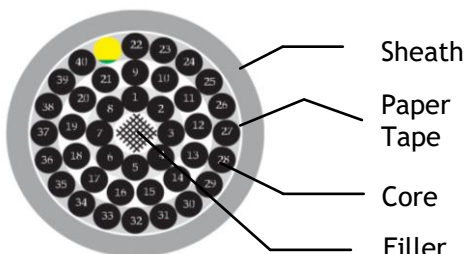
CONTROL CABLE



- ✓ According to the standard Flame Test IEC 60332-1 and IEC 60332-3
- ✓ Oil Resistance
- ✓ Certified CE Mark
- ✓ Certified TUV Mark

Available Type :

- SDF 2200 2X2.5 mm²
- SDF 2200 3G2.5mm²
- SDF 2200 4X2.5mm²
- SDF 2200 5G2.5mm²
- SDF 2200 6G2.5mm²
- SDF 2200 7G2.5mm²
- SDF 2200 10G2.5mm²
- SDF 2200 12G2.5mm²



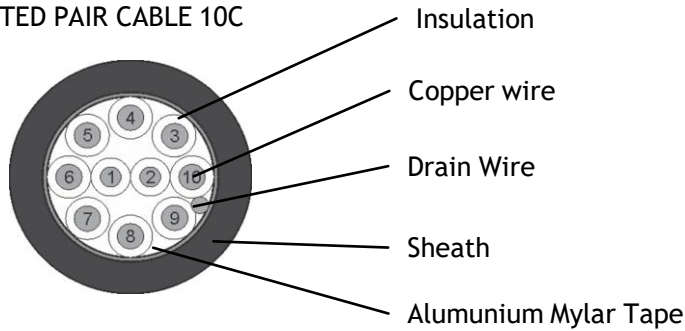
MAIN PRODUCT

8. TWISTED PAIR CABLE

- TYPE A : POLYVINYL CHLORIDE / PVC)
- TYPE B : FIRE RETARDANT HALOGEN FREE, LOW SMOKE AND FUME THERMOPLASTIC COMPOUND

Available Type :

- TWISTED PAIR CABLE 2C
- TWISTED PAIR CABLE 4C
- TWISTED PAIR CABLE 6C
- TWISTED PAIR CABLE 10C

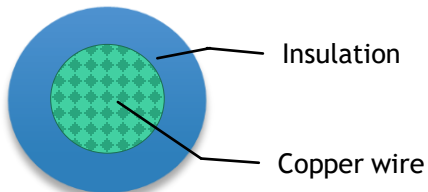


9. SINGLE WIRE

Heat Resistant PVC Wire (105°)

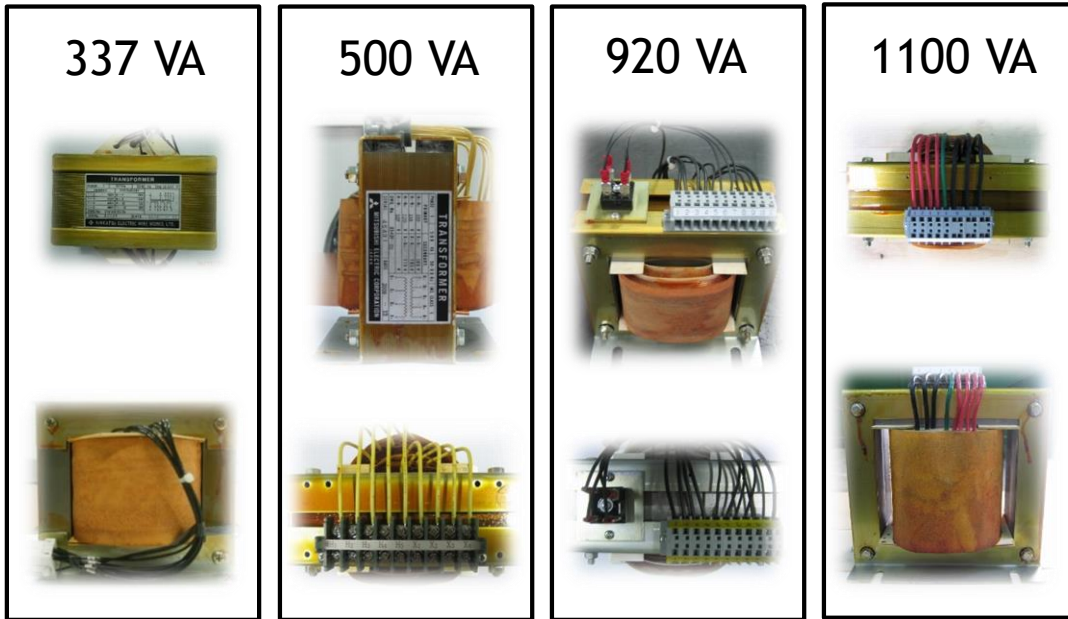
Available Type :

- SHVSF 0.5mm²
- SHVSF 0.75mm²
- SHVSF 1.25mm²
- SHVSF 2.00mm²

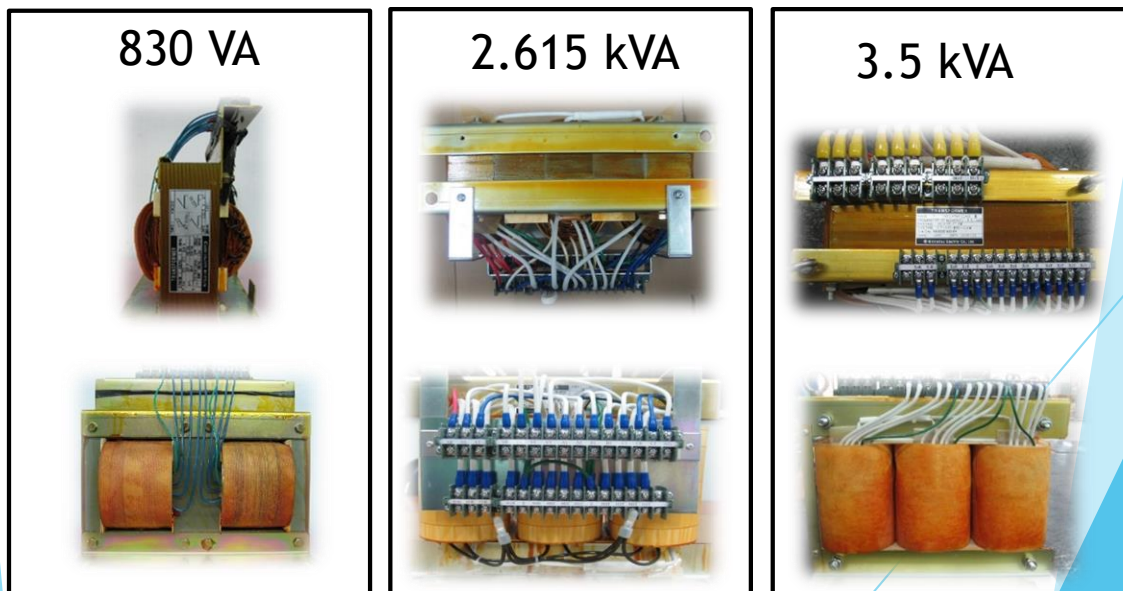


MAIN PRODUCT

1. 1 PHASE TRANSFORMER



2. 3 PHASE TRANSFORMER



MAIN PRODUCT

3. REACTOR

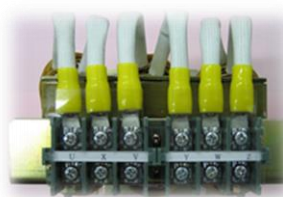
15 A 2500 μ H



35.8 A 0.367 mH



60 A 0.2 mH



Copyright 2018

PT. SURYAMULYA BANGUN INDO

Bonded Industrial Zone Technopark Rukti Mukti Bawana (RMB) Block A-03
Jl. Raya Semarang - Kendal Km.12 Randugarut, Tugu, Semarang, Central Java - Indonesia

Post Code : 50153

Telp. (62-24) 866 3888 (hunting) Fax. (62-24) 866 5888