

PT. MULTI ARTA SEKAWAN

COMPANY PROFILE



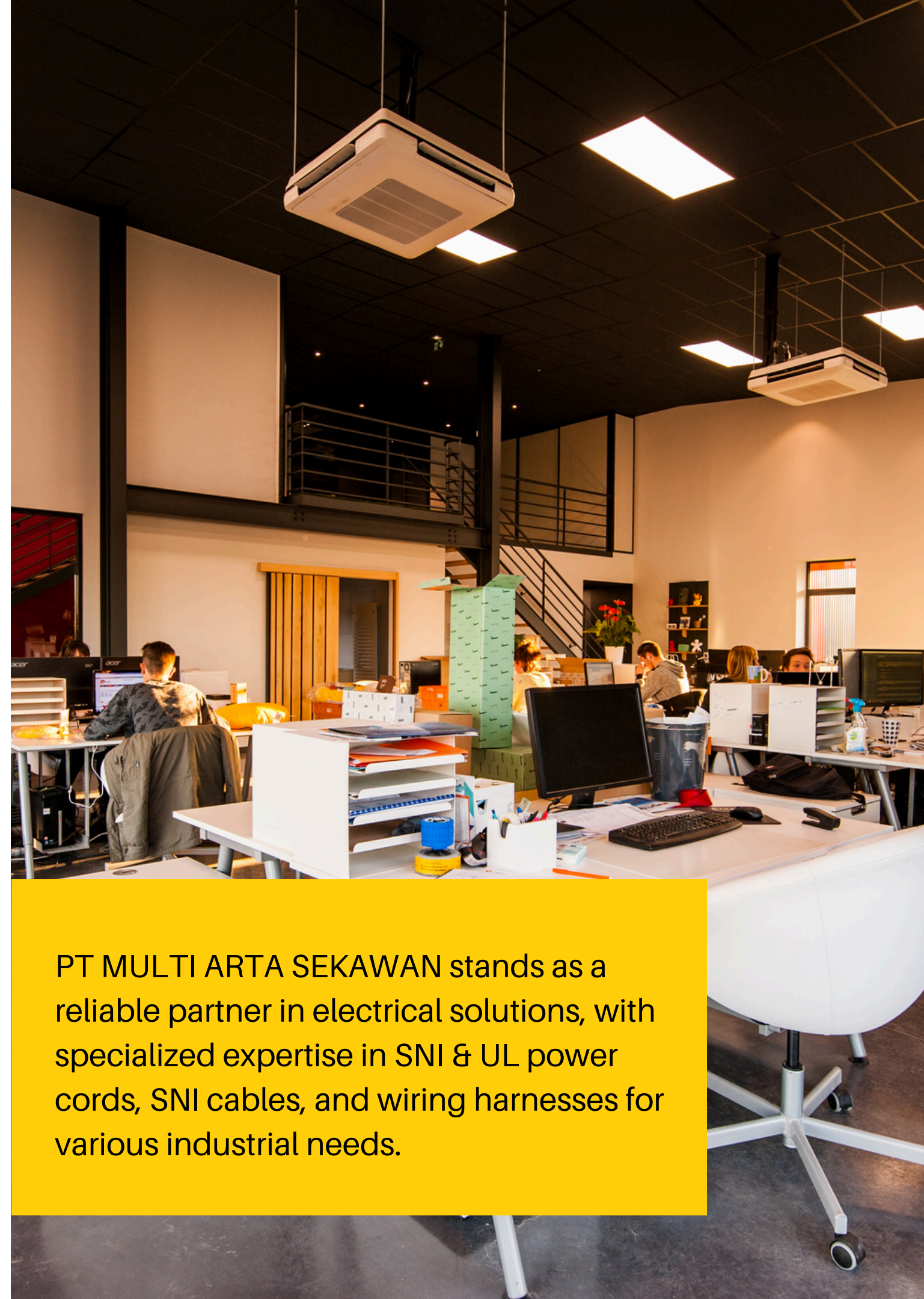
POWER CORD & CABLE MANUFACTURE



www.omas-mfg.com

Table of Content

-  ABOUT COMPANY
-  VISION / MISSION
-  CERTIFICATIONS
-  PRODUCTS
-  FACILITIES
-  CUSTOMERS
-  CONTACT



PT MULTI ARTA SEKAWAN stands as a reliable partner in electrical solutions, with specialized expertise in SNI & UL power cords, SNI cables, and wiring harnesses for various industrial needs.

About Company

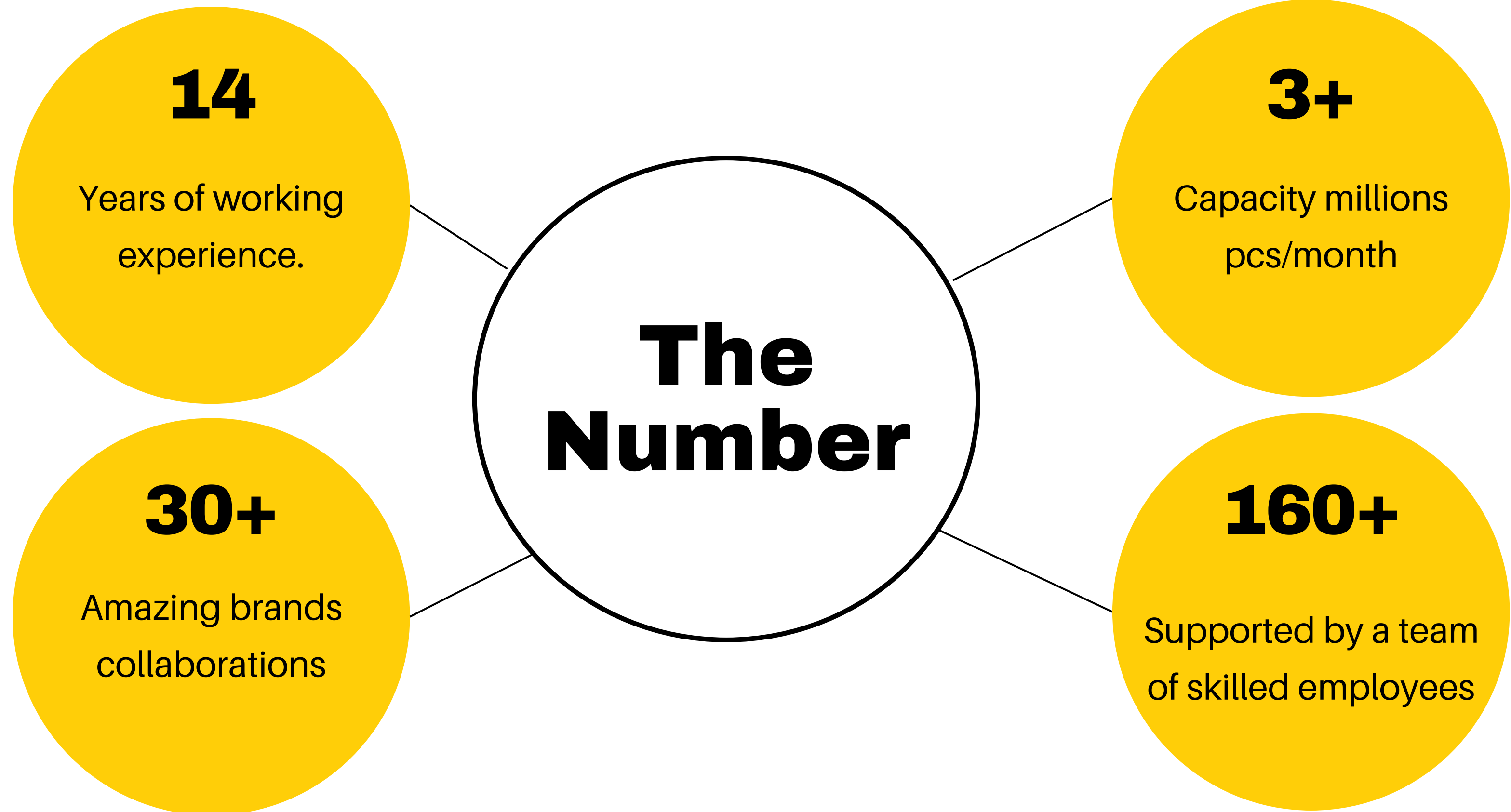
PT. MULTI ARTA SEKAWAN is a power cord and cable manufacturer certified with both SNI and UL standards. The factory is located in the Millennium Industrial Area, Tangerang, at the following address: Jalan Millenium 22, Block O2 No. 3A, Kadu Agung Village, Tigaraksa District, Tangerang Regency, Banten Province, 15720, Indonesia.

The facility covers an area of 7,756 m² and includes office space, production areas, warehouse, SNI & UL testing laboratories, and other facilities. Currently, we have a production capacity of 1,800,000 pieces per month and employ 160 workers.

Established in 2011, PT. MULTI ARTA SEKAWAN operates under the ISO 9001:2015 quality management system and is certified by both SNI and UL. We specialize in manufacturing SNI power cords, SNI cables, UL power cords & cables, and wiring harnesses for household electronic equipment.

PT. MULTI ARTA SEKAWAN is committed to increasing its production capacity, enhancing product quality, and ensuring timely delivery — all while offering competitive prices to meet customer demands.





Vision

Building Customer Trust with Best Price, Quality & Delivery Time

Mission

1. Adding value for customers, employees, and shareholders.
2. Enhancing production through data, innovation, and continuous improvement.
3. Empowering human resources through strategic recruitment and training.
4. Creating a safe, healthy, and productive work environment.
5. Contributing positively to the surrounding community and environment.
6. Improving production efficiency and effectiveness at the new factory location.



**Our
Value**

Milestones

2011

PT Multi Arta Sekawan was established in 2011 as a company engaged in the manufacturing of electrical components, specializing in SNI power cords, SNI cables and Wiring harnesses.

2024

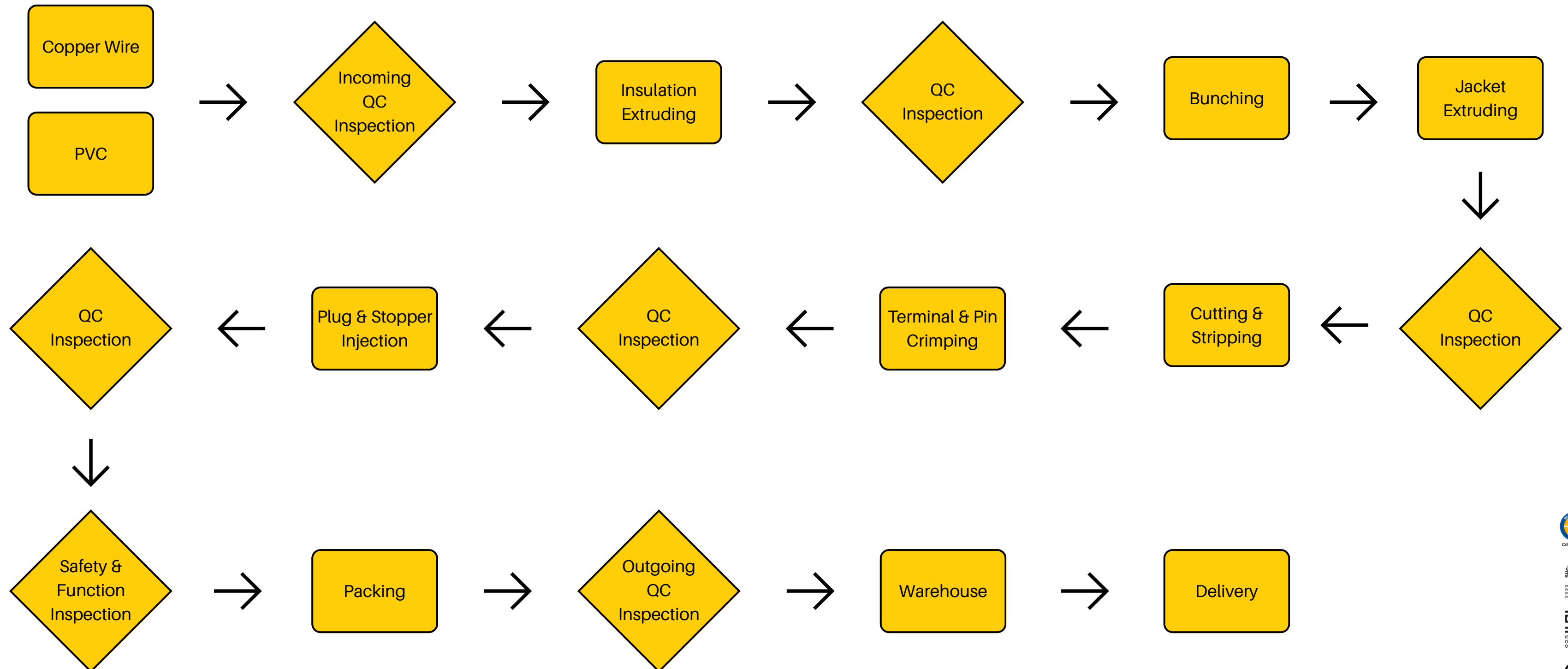
At the end of 2024, we relocated to a new facility and established a modern factory to increase production capacity and meet the growing market demand.

2025

In 2025, the company successfully obtained international UL and cUL certifications for its power cord products, reaffirming our commitment to global safety and quality standards.



Process & QC Flowchart



Machine & Testing machine

PRODUCTION MACHINES

1. EXTRUDER MACHINES
2. CABLE WIRE BUNCHING MACHINES
3. CABLE ROLLING MACHINES
4. CABLE CUTTING MACHINES
5. SPARK TESTER MACHINES
6. AUTOMATIC CRIMPING & PIN ASSY MACHINES
7. AUTOMATIC SOCKET & TERMINAL MACHINES
8. PNEUMATIC CUTTING & PEELING MACHINES
9. PNEUMATIC MANUAL PIN ASSY MACHINES
10. INJECTION MACHINES 500 CC & 550 CC FOR PLUG
11. INJECTION MACHINE 350 CC & 450 CC FOR BUSHING
12. PVC CRUSHER MACHINES
13. PLUG TESTER (WITH STAND VOLTAGE TESTER) MACHINES
14. CABLE ROLLING & PACKING MACHINES
15. AUTOMATIC CUTTING MACHINES FOR WIRING HARNESS
16. AUTOMATIC SOCKET & TERMINAL MACHINE FOR WIRING HARNESS
17. SOLDERING MACHINES FOR WIRING HARNESS

QC & LABORATORY TESTING MACHINES

1. MICROSCOPE
2. CROSS SECTION ANALIZER MACHINE
3. TENSILE & ELONGATION TESTING MACHINE
4. TENSILE TESTER FOR COPPER
5. DC RESISTANCE FOR COOPER WIRE
6. INSULATION RESISTANCE TESTER FOR CABLE
7. AGEING TESTER MACHINE
8. GLOW WIRE TESTER MACHINE
9. FLEXING TESTER COR POWER CORD
10. ABRUPT TESTER MACHINE FOR UL
11. DIGITAL ANALYTIC SCALE
12. OHM METER TESTER
13. WITHSTAND VOLTAGE TESTER
14. HARDNESS TESTER
15. MICROMETER
16. CALIPER
17. OIL BATH TESTER FOR THERMOFUSE



SNI Certifications

IDSurvey **BUCOFINDO**

CERTIFICATE

Certificate No. PCS 01647.01

BUCOFINDO INTERNATIONAL CERTIFICATION SERVICES
 Gedung SuciFindo 01 Floor - Jl. Raya Pasar Minggu Kav. 34 Jakarta 12780
 Telp: +62(21) 683880 ext. 1040, Fax: +62(21) 68381151, Email: bucofindo@bucfindo.co.id

Menganugerahkan kepada
 Kepada: PT. MULTI ARTA SEKAWAN
 Jl. MILENIUM 20 BLOK 02 NO.3A, Desa/Kelurahan Kadu Agung, Kec. Tigapuluh, Kab. Tanggerang, Provinsi Banten 15720, Indonesia

Sertifikat ProcuK Penggunaan Tanda **SNI** dan **SMAS**
 Product Certificate for the Use of Marking on:

PRODUK : TURUK KONTAK DAN KOTAK KONTAK
 (Plug and Contact socket)

Tipe / Model : JUNE Langiran
 (see drawing)

SPEKIFIKASI : Jhal Lantiran
 (see drawing)

MERK : SMAS

PABRIK : PT. MULTI ARTA SEKAWAN
 Jl. MILENIUM 20 BLOK 02 NO.3A, Desa/Kelurahan Kadu Agung, Kec. Tigapuluh, Kab. Tanggerang, Provinsi Banten 15720, Indonesia

MANAJEMEN JAWAB : JJOE BE TJAHAN
 (see drawing)

Telah memenuhi standar : **SNI IEC 60884-1:2014**
 (see drawing) dan Kotak/Kontak untuk Keperluan Rumah Tangga dan Industri
 (see drawing) bagian 1. (see drawing)

Sertifikasi ini berdasarkan pemeriksaan yang terdiri dari Audit Pabrik, Pengujian dan Pengawasan Berkelanjutan (Type D)

Validitas : 30/04/2025 sampai 30/04/2028

Dian Sukamety
 Vice President

01.00

Sertifikat ini berlaku dari 21/04/2025 sampai 30/04/2028
 This certificate is valid from 2025/04/21 until 2028/04/30

Sertifikat ini diterbitkan tunduk pada persetujuan awal "Product Certification Agreement"
 This certificate is granted Subject to the provisions on "Product Certification Agreement"

Issued date: 2025/04/29

622F713

SCL-2023A

IDSurvey

Lampiran 1- Sertifikat No. PCS 01647.01 (Attachment 1- to Certificate No. PCS 01647.01)

No. Reg: 0037/SJC.TK.045
 Tgl. Reg: 25/4/2025

Turuk Kontak Tek Dapat Dihavati Ulang (Non-Removable Plug)

No.	Model/Tipe	Deskripsi/Spekifikasi
1	N-001	2,5A / 250V~, 2 kutub tanpa kontak pembunian dengan pin padat berselubung insulasi, diameter 4,1 mm dan dilengkapi kabel fleksibel; 2 poles without earthing contacts with sleeves insulated slaves; solid pins diameter 4.1 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75 mm ² 300/500V c) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,1 mm ² 300/300V
2	N-002	16A / 250V~, 2 kutub tanpa kontak pembunian dengan pin padat berselubung insulasi, diameter 4,8 mm dan dilengkapi kabel fleksibel; 2 poles without earthing contacts with solid pins diameter 4.8 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75 mm ² 300/500V c) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V d) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75 mm ² 300/500V
3	N-003 M-003R N-005	2,5A / 250V~, 2 kutub tanpa kontak pembunian dengan pin padat berselubung insulasi, diameter 4,1 mm dan dilengkapi kabel fleksibel; 2 poles without earthing contacts with sleeves insulated solid pins, diameter 4.1 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75 mm ² 300/500V

01.00

2650447

SCL-2023P

IDSurvey

Lampiran 2- Sertifikat No. PCS 01647.01 (Attachment 2- to Certificate No. PCS 01647.01)

No. Reg: 00437/045.TK.045
 Tgl. Reg: 25/4/2025

No.	Model/Tipe	Deskripsi/Spekifikasi
4	M-004	16A / 250V~, 2 kutub tanpa kontak pembunian dengan diameter pin padat 4,8 mm dan dilengkapi kabel fleksibel; 2 poles without earthing contacts with solid pins diameter 4.8 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75 mm ² 300/500V c) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V d) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75 mm ² 300/500V e) 00245 IEC 50 / H03VH2-F 2 x 1,0 mm ² 300/300V
5	M-005	16A / 250V~, 2 kutub dengan kontak pembunian samping, diameter pin padat 4,8 mm dan dilengkapi kabel fleksibel; 2 poles with side earthing contacts, solid pins diameter 4.8 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 1,50-1,5 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 1,75-1,5 mm ² 300/500V c) 00245 IEC 53 / H03VH2-F 3 x 0,75 - 1,0 mm ² 300/300V d) 00245 IEC 57 / H03VH2-F 3 x 0,75 - 1,0 mm ² 300/500V e) 00245 IEC 56 / H03VH2-F 3 x 1,0 mm ² 450/750V f) 00245 IEC 59 / H03VH2-F 3 x 0,75 mm ² 300/300V
6	M-006A	16A / 250V~, 2 kutub dengan kontak pembunian samping, diameter pin padat 4,8 mm dan dilengkapi kabel fleksibel; 2 poles with side earthing contacts, solid pins diameter 4.8 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 1,50-1,5 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 1,75-1,5 mm ² 300/500V c) 00245 IEC 53 / H03VH2-F 3 x 0,75 - 1,0 mm ² 300/300V d) 00245 IEC 57 / H03VH2-F 3 x 0,75 - 1,0 mm ² 300/500V e) 00245 IEC 56 / H03VH2-F 3 x 1,0 mm ² 450/750V

01.00

2650440

SCL-2023P

IDSurvey

Lampiran 3- Sertifikat No. PCS 01647.01 (Attachment 3- to Certificate No. PCS 01647.01)

No. Reg: 00437/SJC.TK.045
 Tgl. Reg: 25/4/2025

No.	Model/Tipe	Deskripsi/Spekifikasi
7	M-007 C	16A / 250V~, 2 kutub dengan kontak pembunian samping, diameter pin padat 4,8 mm dan dilengkapi kabel fleksibel; 2 poles with side earthing contacts, solid pins diameter 4.8 mm and attached with flexible cables) a) 00227 IEC 52 Cu/PVC/PVC-I / H03VH2-F 2 x 0,5-0,75 mm ² 300/300V b) 00227 IEC 53 Cu/PVC/PVC-I / H03VH2-F 2 x 0,75-1,5 mm ² 300/500V c) 00245 IEC 53 / H03VH2-F 3 x 0,75 - 1,0 mm ² 300/300V d) 00245 IEC 57 / H03VH2-F 3 x 0,75 - 1,0 mm ² 300/500V

01.00

2650445

SCL-2023P

UL/ CUL Certifications

Certificate of Compliance

Certificate Number:
UL-US-2553306-0

Report Reference:
E538588-20250221

Issue Date:
2025-03-24

Issued to:
PT.MULTI ARTA SEKAWAN
Jl. Millenium 22 Blok O2 No.3A, Desa Kadu Agung, Kecamatan Tigaraksa, Kabupaten Tangerang, Banten, 15720, ID

This certificate confirms that representative samples of:
ZJCZ - Flexible Cord
See Addendum Page for Product Designation(s).
Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
UL 62, Edition: 20, Issue Date: 2018-07-06, Revision Date: 2023-01-31

Additional Information:
See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

 
David Piecuch
UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL, LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>

© 2025 UL, LLC. All rights reserved.
Form-ULID-019496 - ver 1.0

Page 1 of 2

Certificate of Compliance

Certificate Number:
UL-CA-2540094-0

Report Reference:
E538588-20250221

Issue Date:
2025-03-24

Issued to:
PT.MULTI ARTA SEKAWAN
Jl. Millenium 22 Blok O2 No.3A, Desa Kadu Agung, Kecamatan Tigaraksa, Kabupaten Tangerang, Banten, 15720, ID

This certificate confirms that representative samples of:
ZJCZ7 - Flexible Cord Certified for Canada
See Addendum Page for Product Designation(s).
Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.
CSA C22.2 No. 49, Edition 15, Issue Date 2018-06-30

Additional Information:
See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

 
David Piecuch
UL Mark Certification Program Owner

Any information and documentation involving UL Mark services are provided on behalf of UL, LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>

© 2025 UL, LLC. All rights reserved.
Form-ULID-019496 - ver 1.0

Page 1 of 2

Our Products



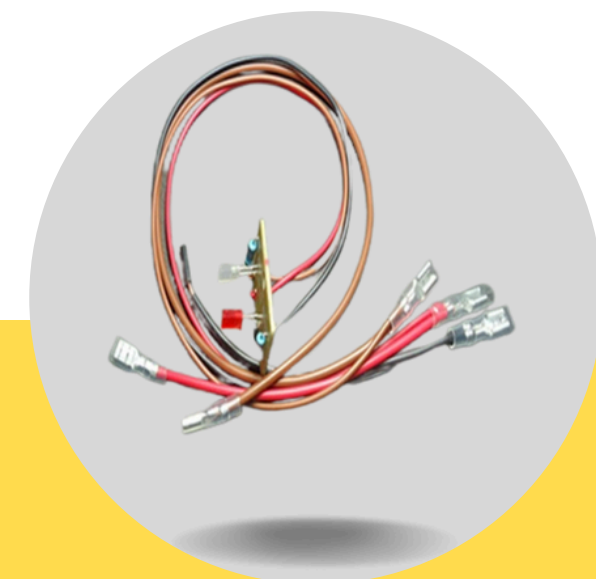
**SNI
POWER CORD**

—
SNI Certified



**UL
POWER CORD**

—
UL & CUL Certified



**WIRING
HARNESS**

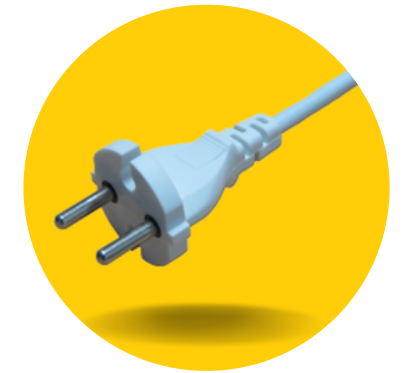
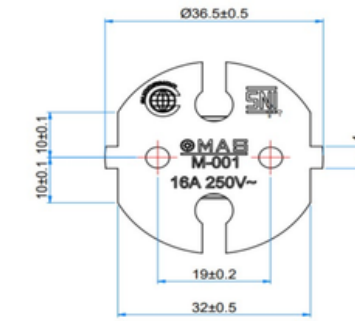
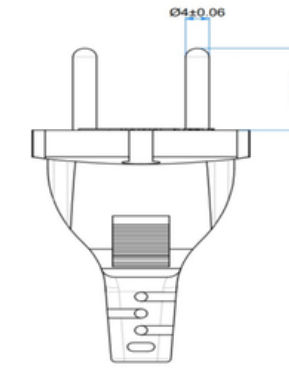
SNI Products

1

2 PIN SNI PLUG

Type : M-001
 Rated Current : 2,5 A
 Rated Voltage : 250 V~
 Standard : SNI
 Certificate no : PCS 01647.01
 Cable type :

1. 60227 IEC 52 H03VVH2-F 2X 0,5-0,75 mm² 300/300 V
2. 60227 IEC 53 H05VVH2-F 2X 0,75 mm² 300/500 V
3. 60227 IEC 52 H03VV-F 2X 0,5 mm² 300/300 V

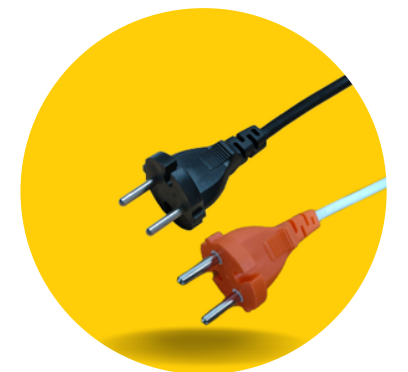
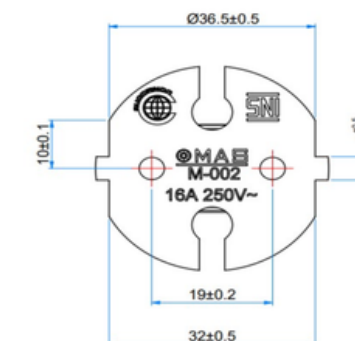
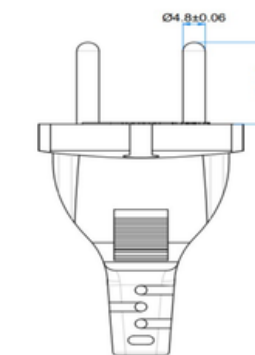


2

2 PIN SNI PLUG

Type : M-002
 Rated Current : 16 A
 Rated Voltage : 250 V~
 Standard : SNI
 Certificate no : PCS 01647.01
 Cable type :

1. 60227 IEC 52 H03VVH2-F 2X 0,5-0,75 mm² 300/300 V
2. 60227 IEC 53 H05VVH2-F 2X 0,75 mm² 300/500 V
3. 60227 IEC 52 H03VV-F 2X 0,5-0,75 mm² 300/300 V
4. 60227 IEC 53 H05VV-F 2X 0,75 mm² 300/500 V



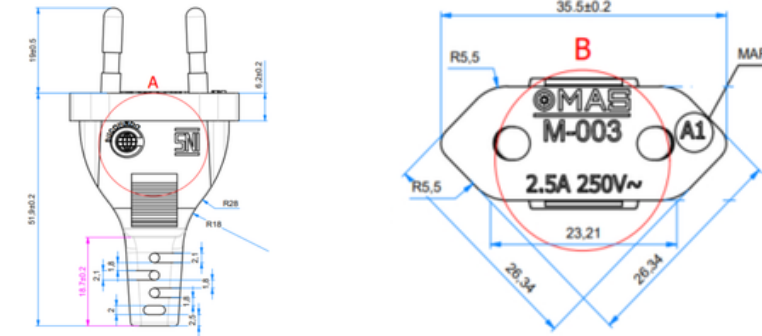
SNI Products

3

2 PIN SNI PLUG

Type : M-003 & M-003 B
 Rated Current : 2,5 A
 Rated Voltage : 250 V~
 Standard : SNI
 Certificate no : PCS 01647.01
 Cable type :

1. 60227 IEC 52 H03VVH2-F 2X 0,5-0,75 mm² 300/300 V
2. 60227 IEC 53 H05VVH2-F 2X 0,75 mm² 300/500 V

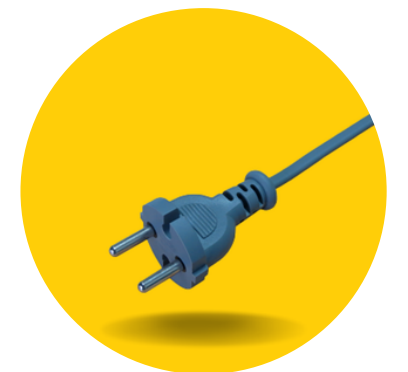
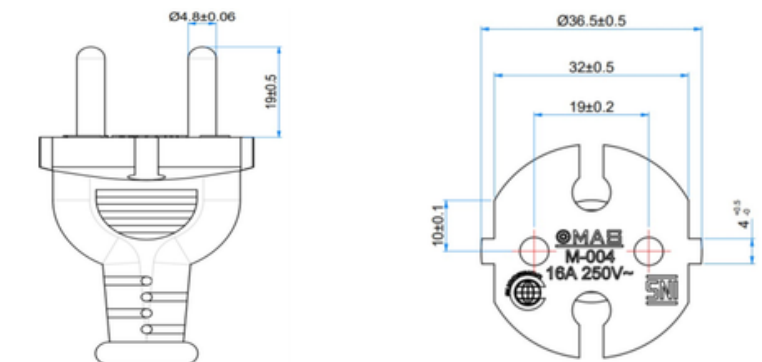


4

2 PIN SNI PLUG

Type : M-004
 Rated Current : 16 A
 Rated Voltage : 250 V~
 Standard : SNI
 Certificate no : PCS 01647.01
 Cable type :

1. 60227 IEC 52 H03VVH2-F 2X 0,5-0,75 mm² 300/300 V
2. 60227 IEC 53 H05VVH2-F 2X 0,75 mm² 300/500 V
3. 60227 IEC 52 H03VV-F 2X 0,5-0,75 mm² 300/300 V
4. 60227 IEC 53 H05VV-F 2X 0,75 mm² 300/500 V
5. 60245 IEC 66 H07 RN-F 2X1,0mm² 450/750 V



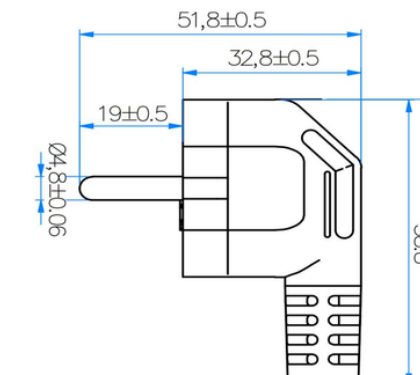
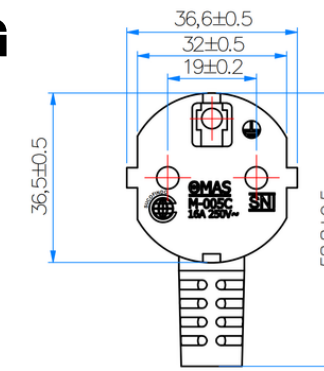
SNI Products

5

2 PIN SNI WITH EARTHING PLUG

Type	: M-005 & M-005 C
Rated Current	: 16 A
Rated Voltage	: 250 V~
Standard	: SNI
Certificate no	: PCS 01647.01
Cable type	:

- 1.60227 IEC 52 H03VV-F 3X 0,5-0,75 mm² 300/300 V
- 2.60227 IEC 53 H05VV-F 3X 0,75-1,5 mm² 300/500 V
- 3.60245 IEC 53 H05RR-F 3X 0,75 mm² 300/500 V
- 4.60245 IEC 57 H05RN-F 3X 0,75-1,0 mm² 300/500 V
- 5.60245 IEC 66 H07RN-F 3X 1,0 mm² 450/750 V
- 6.60245 IEC 53 H03RT-H 3X 0,75 mm² 300/300 V

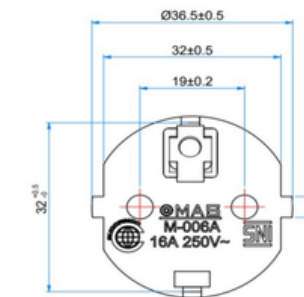
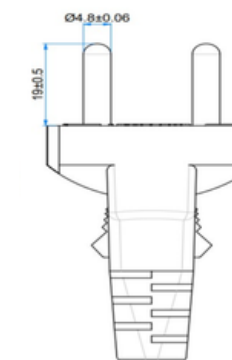


6

2 PIN SNI WITH EARTHING PLUG

Type	: M-006 A
Rated Current	: 16 A
Rated Voltage	: 250 V~
Standard	: SNI
Certificate no	: PCS 01647.01
Cable type	:

- 1.60227 IEC 52 H03VV-F 3X 0,5-0,75 mm² 300/300 V
- 2.60227 IEC 53 H05VV-F 3X 0,75-1,5 mm² 300/500 V
- 3.60245 IEC 53 H05RR-F 3X 0,75 - 1,0 mm² 300/500 V
- 4.60245 IEC 57 H05RN-F 3X 0,75-1,0 mm² 300/500 V
- 5.60245 IEC 66 H07RN-F 3X 1,0mm² 450/750 V



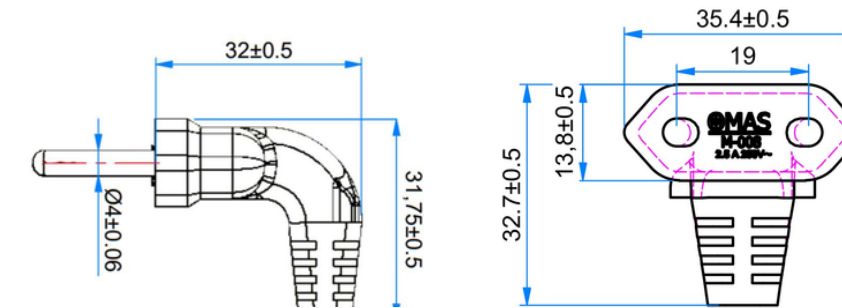
SNI Products

7

2 PIN SNI PLUG

Type	: M-008
Rated Current	: 2,5 A
Rated Voltage	: 250 V~
Standard	: SNI
Certificate no	: PCS 01647.01
Cable type	:

- 1.60227 IEC 52 H03VVH2-F 2X 0,5-0,75 mm² 300/300 V
- 2.60227 IEC 53 H05VVH2-F 2X 0,75 mm² 300/500 V



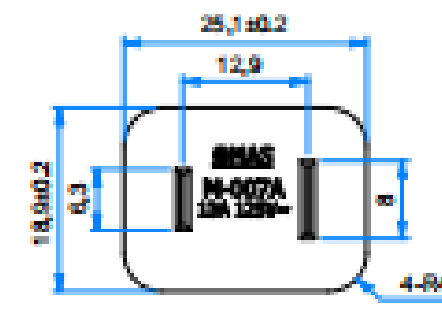
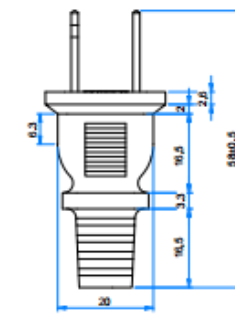
UL/ CUL Products

1

2 PIN AMERICAN PLUG

Type : M-007A
 Rated Current : 10 A / 13 A
 Rated Voltage : 125 V~
 Standard : UL / CUL
 Certificate no : E 538589
 Cable type :

1. SPT-1 2 X 18 AWG
2. SPT-2 2 X 18 -16 AWG
3. HPN 2 X 18 -16 AWG
4. SVT 2 X 18 -16 AWG
5. SJT 2 X 18 -16 AWG

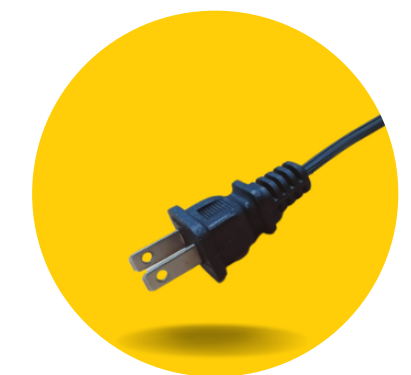
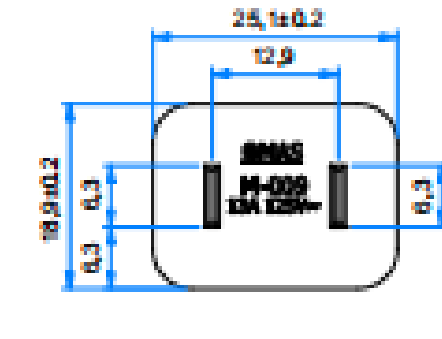
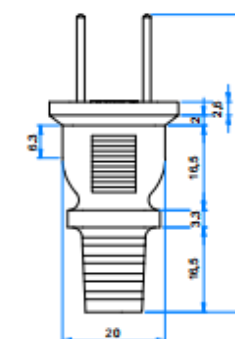


2

2 PIN AMERICAN PLUG

Type : M-009
 Rated Current : 10 A / 13 A
 Rated Voltage : 125 V~
 Standard : UL / CUL
 Certificate no : E 538589
 Cable type :

1. SPT-1 2 X 18 AWG
2. SPT-2 2 X 18 - 16 AWG
3. HPN 2 X 18 - 16 AWG
4. SVT 2 X 18 - 16 AWG
5. SJT 2 X 18 - 16 AWG



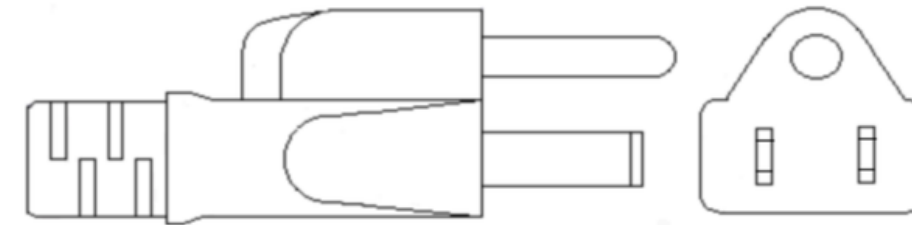
UL/ CUL Products

3

3 PIN AMERICAN PLUG

Type : M-010
 Rated Current : 10 A / 13 A
 Rated Voltage : 125 V~
 Standard : UL / CUL
 Certificate no : E 538589
 Cable type :

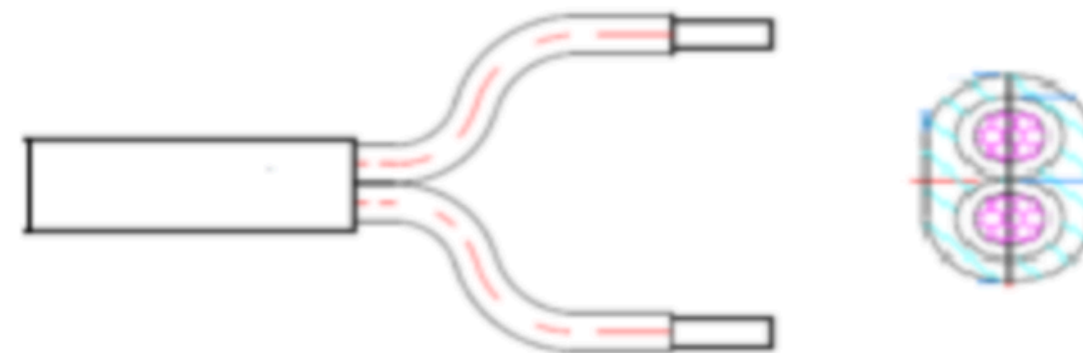
- 1.SVT 3 X 18 - 16 AWG
- 2.SJT 3 X 18 - 16 AWG
- 3.HPN 3 X 18 - 16 AWG



SNI PVC Flexible Cord

SNI PVC FLEXIBLE CORD

Type : IEC 52 H03VVH2-F
 Conductor : Stranded Bare Copper
 Insulation : PVC
 Jacket : PVC
 Standard : SNI 04-6629.5-2006
 Rated Temperature : 70°C
 Rated Voltage : 300 /300 V
 Certificate No : PCS 01647.02

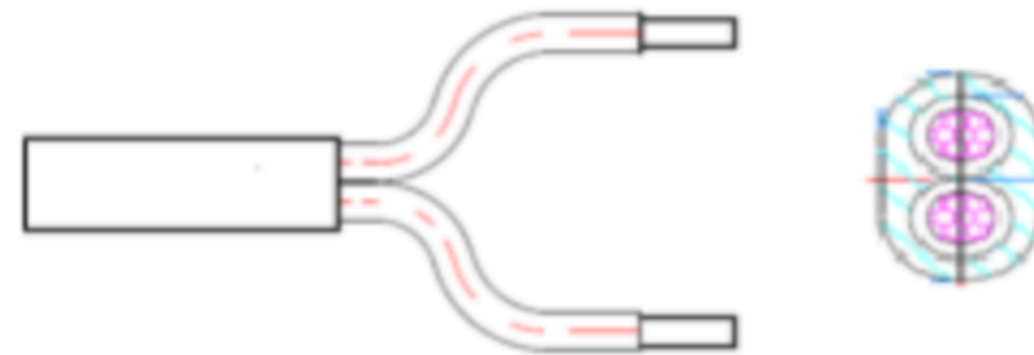


No of Core	Conductor		Insulation		Jacket	
	Section area (mm ²)	Construction	Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
2	0,5	0,18 x 20	0,5	2,0	0,6	3,4 x 5,3
	0,75	0,18 x 30	0,5	2,2	0,6	3,5 x 5,7

SNI PVC Flexible Cord

SNI PVC FLEXIBLE CORD

Type : IEC 53 H05VVH2-F
 Conductor : Stranded Bare Copper
 Insulation : PVC
 Jacket : PVC
 Standard : SNI 04-6629.5-2006
 Rated Temperature : 70°C
 Rated Voltage : 300 /500 V
 Certificate No : PCS 01647.02



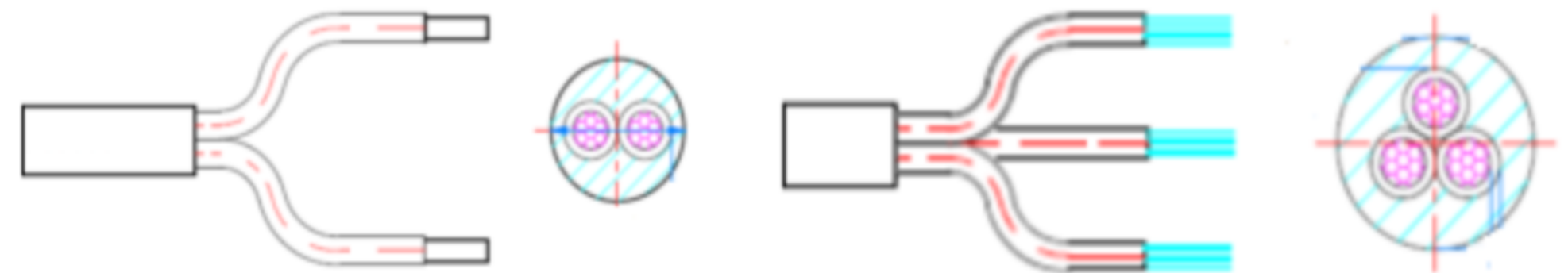
No of Core	Conductor		Insulation		Jacket	
	Section area (mm ²)	Construction	Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
2	0,75	0,18 x 30	0,6	2,4	0,8	4,1 x 6,2

SNI PVC Flexible Cord

3

SNI PVC FLEXIBLE CORD

Type	: IEC 52 H03VV-F
Conductor	: Stranded Bare Copper
Insulation	: PVC
Jacket	: PVC
Standard	: SNI 04-6629.5-2006
Rated Temperature	: 70°C
Rated Voltage	: 300 /500 V
Certificate No	: PCS 01647.02



No of Core	Conductor		Insulation		Jacket	
	Section area (mm ²)	Construction	Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
2	0,5	0,18 x 20	0,5	2,0	0,6	5,5
	0,75	0,18 x 30	0,5	2,2	0,6	5,8
3	0,5	0,18 x 20	0,5	2,0	0,6	5,8
	0,75	0,18 x 30	0,5	2,2	0,6	6,1

SNI PVC Flexible Cord

SNI PVC FLEXIBLE CORD

Type	: IEC 53 H05VV-F
Conductor	: Stranded Bare Copper
Insulation	: PVC
Jacket	: PVC
Standard	: SNI 04-6629.5-2006
Rated Temperature	: 70°C
Rated Voltage	: 300 /500 V
Certificate No	: PCS 01647.02



No of Core	Conductor		Insulation		Jacket	
	Section area (mm ²)	Construction	Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
2	0,75	0,18 x 30	0,6	2,4	0,8	6,5
3	0,75	0,18 x 30	0,6	2,4	0,8	6,7
	1,0	0,20 x 32	0,6	2,6	0,8	7,1
	1,5	0,18 X 60	0,7	3,2	0,9	8,8

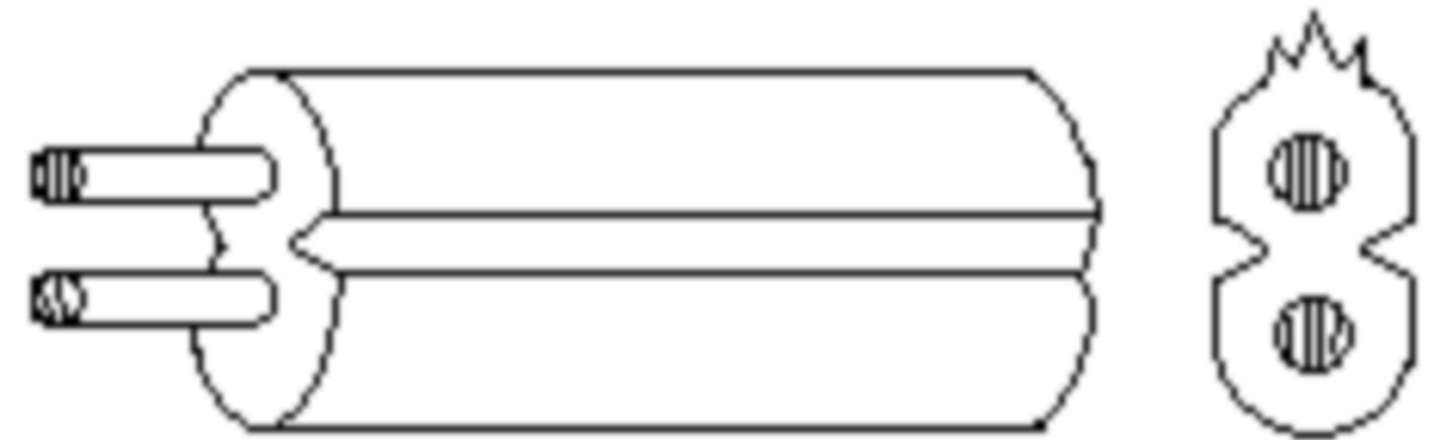
UL SPT INTEGRAL Flexible Cord

1

UL SPT INTEGRAL FLEXIBLE CORD

Type : SPT-1 , SPT-2, SPT-3
 Conductor : Stranded Bare Copper
 Insulation : PVC
 Jacket : PVC
 Standard : UL 62
 Rated Temperature : 60°C, 75°C, 90°C, 105°C
 Rated Voltage : 300 V
 File Number : E 538588

Passed UL VW-1 & CSA FT 2 Flame Test



UL / CUL Style	Conductor			Insulation	Jacket	
	AWG	Section area (mm ²)	Construction	Thickness (mm)	Thickness (mm)	Overall Diameter (mm)
SPT-1	2 X 18	0,82	41 X 0,16	0,76	0,76	2,6 x 5,3
SPT-2	2 X 18	0,82	41 X 0,16	1,14	1,14	3,5 x 6,8
	2 X 16	1,31	42 X 0,2	1,14	1,14	3,6 x 7,2
SPT-3	2 X 18	0,82	41 X 0,16	1,52	1,52	4,2 x 8,4
	2 X 16	1,31	42 X 0,2	1,52	1,52	4,5 x 9,0



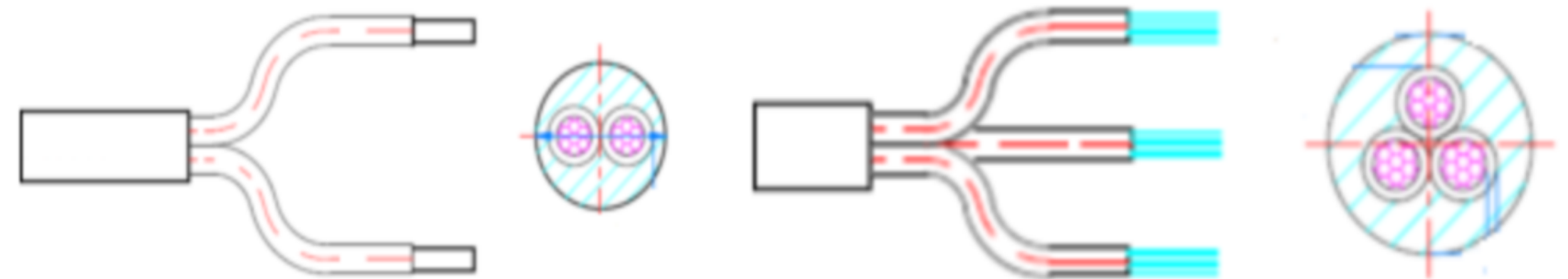
UL SVT Flexible Cord

2

UL SVT FLEXIBLE CORD

Type : SVT
 Conductor : Stranded Bare Copper
 Insulation : PVC
 Jacket : PVC
 Standard : UL 62
 Rated Temperature : 60°C, 75°C, 90°C, 105°C
 Rated Voltage : 300 V
 File Number : E 538588

Passed UL VW-1 & CSA FT 2 Flame Test



UL / CUL Style	Conductor		Insulation		Jacket	
	AWG	Section area (mm ²)	Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
SVT	2 X 18	0,82	0,38	2,05	0,76	6,0
	2 X 16	1,31	0,38	2,40	0,76	6,5
	2 X 18	0,82	0,38	2,05	0,76	6,3
	2 X 16	1,31	0,38	2,40	0,76	6,9



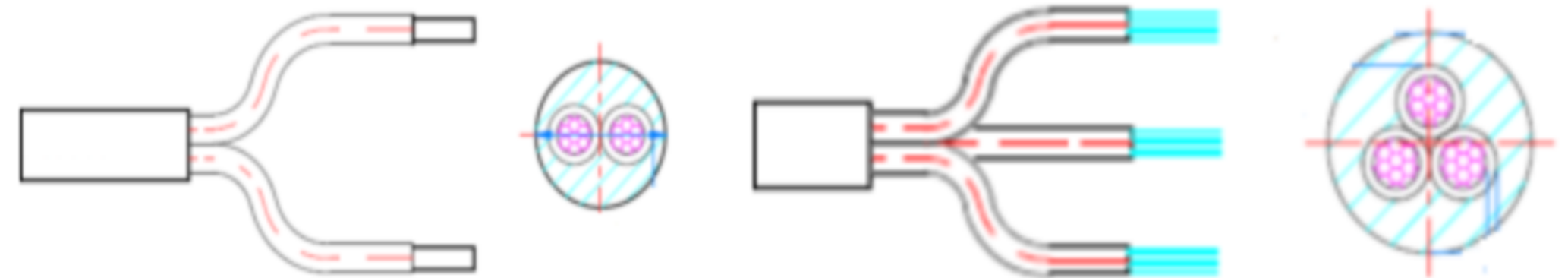
UL SJT Flexible Cord

3

UL SJT FLEXIBLE CORD

Type : SJT
 Conductor : Stranded Bare Copper
 Insulation : PVC
 Jacket : PVC
 Standard : UL 62
 Rated Temperature : 60°C, 75°C, 90°C, 105°C
 Rated Voltage : 300 V
 File Number : E 538588

Passed UL VW-1 & CSA FT 2 Flame Test



UL / CUL Style	Conductor		Insulation		Jacket	
	AWG	Section area (mm ²)	Thickness (mm)	Diameter (mm)	Thickness (mm)	Diameter (mm)
SJT	2 X 18	0,82	0,76	2,8	0,76	7,3
	2 X 16	1,31	0,76	3,1	0,76	7,9
	2 X 18	0,82	0,76	2,8	0,76	7,7
	2 X 16	1,31	0,76	3,1	0,76	8,3



WIRING HARNESS

1 ELEMENT WIRE ASSY



2 HEATING RICE COOKER



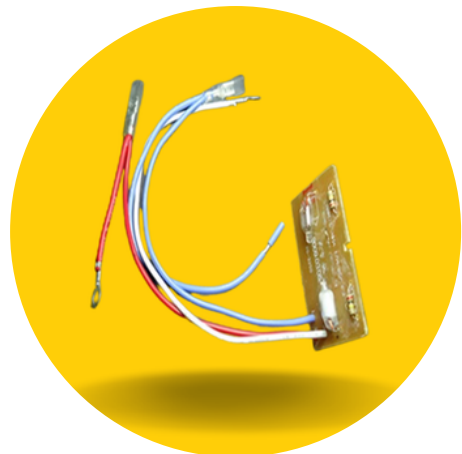
3 HEATING WATER DISPENSER



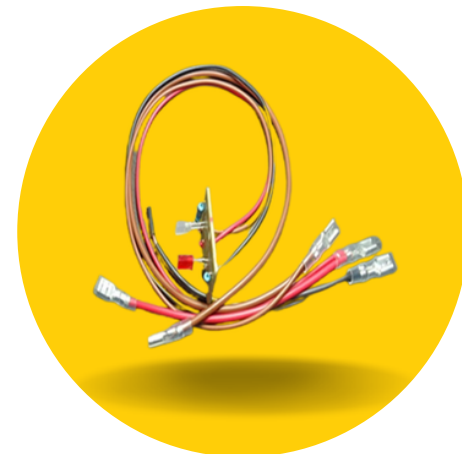
4 PCB ASSY RICE COOKER



5 PCB ASSY RICE COOKER 2



6 PCB ASSY WATER DISPENSER



7 TOP ELEMENT WIRE ASSY

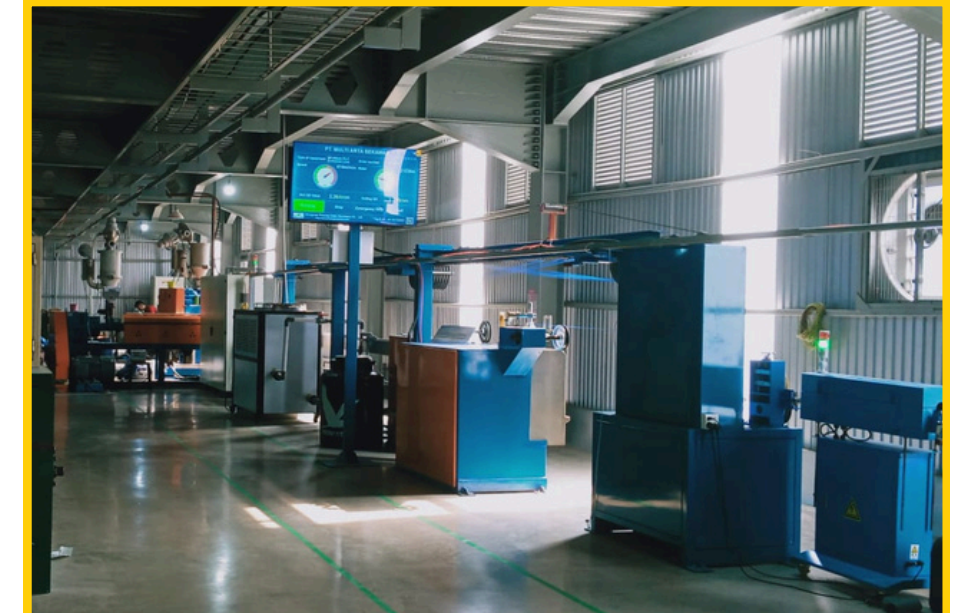


8 TOP ELEMENT REFRIGERATOR



Our Facility

EXTRUDE AREA



Our Facility

CRIMPING AREA



Our Facility

INJECTION AREA



Our Facility

TESTING & PACKING AREA



Our Facility

LABORATORIUM AREA



QSC 01290



PCS 01446-01
PCS 01446-02
PCS 01447-01
PCS 01447-02



ISC 60884-1
Q4-6629-2
Q4-6629-3
Q4-6629-5



E538588
E538589

Our Facility

WAREHOUSE AREA



Customers

Let's Connect With Us!



+6221 5960 335



sales@omas-mfg.com



www.omas-mfg.com



Jl. Millenium 22 Blok O2 No. 3A
Ds. Kaduagung, Kec. Tigaraksa
Kab. Tangerang, Banten 15720 Indonesia.



VISIT ME

We believe that every challenge is an opportunity to grow together. Contact us today and discover how our solutions can add real value to your business. We are ready to be a reliable partner in every step of your success.

