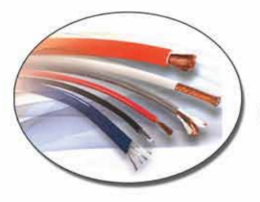


EASTMINT KABEL

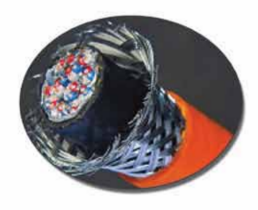
KEEPING TRACK OF A SMART FUTURE

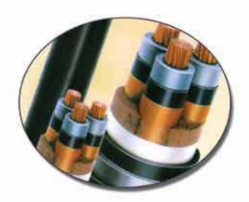














EAST-MINT MARKETING PTE LTD

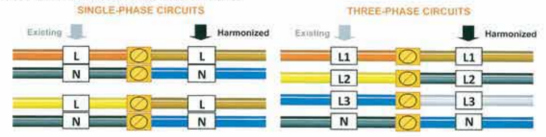
website: www.eastmint.com email: sales@eastmint.com

Tel: +65 6757 1328 Fax: +65 6757 2877

Identification of Cores in Cables

In March 2004, the Amendment No.2: AMD 14905 to BS7671: 2001 (IEE Wiring Rgulations Sixteenth Edition) has been harmonized with the CENELEC Standard HD 384.5.514: Identification including 514.3: Identification of conductor and with CENELEC Harmonization Document HD 308 S2: 2001 Identification of cores in cables and flexible cords.

The change in cable core colours is a major development that will affect the way wiring cable colours are distinguished and installed. Currently, for three phase fixed electrical installations, the wiring cable colours for "line" connections are red, yellow and blue respectively. The new three phase harmonized cable core colours will be brown, black and grey, following that of the new BS 7671: 2008 Requirements for electrical installations, IEE Wiring Regulations, 17th edition. A number of countries in the European Union as well as Hong Kong and Singapore are implementing these harmonized cable core colours.



For any new electrical installation that involved extension from existing wiring system, BS7671 has been modified to align with these cable core colours where suitable marking/ labelling method eg. colour tapes, sleeves, discs, or by alphanumerics (letters and/or numbers) is allowed. See below figure:-



Cable cores colour code

BS I 16 2 (1) : - [PS] 다 이것 [PS] 다시 하는 [PS] [PS] [PS] [PS] [PS] [PS] [PS] [PS]			
Function	Alpha-numeric	Existing Core Colour	New Harmonized Core Colour
Protective conductor		Green/ Yellow	Green/ Yellow
Functional earthing conductor		Cream	Cream
AC Power Circuit			
- Phase	L	Red	Brown
- Neutral	N	Black	Blue
Three Phase Circuit			
- Phase 1	L1	Red	Brown
- Phase 2	L2	Yellow	Black
- Phase 3	L3	Blue	Grey
- Neutral	N	Black	Blue
DC Two-Wire Unearthed Circuit			
- Positive	L+	Red	Brown
- Negative	L-	Black	Grey
DC Two-Wire Earthed Circuit			
- Positive (of negative earth)	L+	Red	Brown
- Negative (of negative earth)	M	Black	Blue
- Positive (of positive earth)	M	Black	Blue
- Negative (of positive earth)	L-	Blue	Grey
DC Three-Wire Circuit			TOTAL STATE OF THE
- Positive	L+	Red	Brown
- Mid-wire (may be earthed)	M	Black	Blue
- Negative	L-	Blue	Grey
			- A.C. (2)

Website: www.eastmint.com Email: sales@eastmint.com

CONTENTS:

- EAST-MINT COMPANY PROFILE
- FLEXIBLE CABLE
- INSTRUMENT CABLE
- STRUCTURED CABLING SYSTEM
- LOW VOLTAGE POWER CABLE
- ALUMINIUM CONDUCTOR
- MEDIUM & HIGH VOLTAGE CABLE
- MARINE CABLE
- CABLE ACESSORIES
- PROJECT REFERENCE

East-Mint Marketing Pte Ltd supplies high quality wires and cables throughout the world with South East Asia being the primary market. To help our customers meet their requirements, we also customize wires and cables based on their specifications.

We partner with the best manufacturers to produce various types of wires and cables for OEM market including control and power cable, building wire and telecommunications wire and cable. Our plants follows the same strict code of quality standard. Our promise to you is to deliver the very best products.

Our Vision & Goals

Our goal is to provide excellent customer service with high quality wires and cables at best value to our customers. We believe in teamwork as none of us is as smart as all of us. With this belief, we are committed to strive together to achieve our goal by constantly developing our competitive strength and value to our customers. Our philosophy is to act with integrity and sincerity in all matters we deal with.

Our Products

We provide a wide range of products that include Aerial Optical Cables, Aluminium Cables, Flexible Cables for Rubber, PVC, LSZH, Control Instrumentation Cables, Fire Resistant Cables, Structured Cabling System and more.

Company Name:	East-Mint Marketing Pte Ltd
Year Established:	1999
Business Type:	Cable Manufacturer & General Wholesale Trade (Import & Export)
Registered Address:	Singapore Block 4010 Ang Mo Kio Avenue 10, #07-07 Techplace 1, Singapore 569626
Brand:	EASTMINT KABEL
Tel No:	+65 6757 1328
Fax No:	+65 6757 2877
Email:	sales@eastmint.com
Company Website:	www.eastmint.com



Products:

Flexible Cable - Rubber Flexible

PVC FlexibleLSZH Flexible

Instrument Cables - 500V Collectively Screened (OS)

500V Individually and Collectively Screened (ISOS)
 500V Collectively Screened (OS) Armoured SWA
 500V Collectively Screened (OS) Braided SWB

500V Individually and Collectively Screened (ISOS) Armoured SWA
 500V Individually and Collectively Screened (ISOS) Braided SWB

Structured Cabling System

- CAT.5e (TOUGHCat)

- UC400 S23 Cat.6

600 Cat.7 (Silverline Premium)2-30 Core Fiber Optical Cable

- 2-30 Core Armour Fiber Optical Cable

Cat.5e Cabling SystemCat.6 Cabling System

Low Voltage Power Cable

- Low Smoke Halogen Free (LSHF) Fire Resistant Cables

XLPE/PVC Armoured & Unarmoured Power CableXLPE/LSHF Armoured & Unarmoured Power Cable

- PVC/SWA/PVC Armoured Power Cable

- PVC INSULATED (WITH OR WITHOUT SHEATH) Cable

- Copper or Aluminium Conductor

Aluminium Conductor

- Bare All Aluminium Conductor (AAC)

- Bare All Aluminium Alloy Conductor (AAAC)

- Bare All Aluminium Conductor Steel Reinforced (ACSR)

- PVC-Covered Aluminium Conductors 0.6/1kV

Medium & High Voltage Power Cable

- Circular Stranded Compacted Copper or Aluminium Conductor

Marine Cable

- XLPE Insulation

Flame Retardant PVCLow Smoke Halogen Free

- Fire Resistant

Cable Accessories

- Lighting & Earthing Solutions

Cable Glands & LugsAdopters & Reduces

- Flexible Metal Conduit

- Etc

Website: www.eastmint.com Email: sales@eastmint.com

THE CABLES



H05RN-F/H07RN-F Cables 60°C



250/440V PVC/PVC Flexible cable



Rubber Welding Cables



Reeling Cables



SWB Rubber Cables 0.6/1 (1.2) KV 65°C



Flat Rubber Cables



H07V-K & H05V-K Cables



Twinflex Battery Cables

Website: www.eastmint.com Email: sales@eastmint.com





Elevator Platform Cables



PVC Twisted Flexible Cables



PVC Flat Cables



PVC Flexible Wire 105°C or LSHF Flexible Wire 105°C



PVC Welding Cables



LiYCY Control Cables



YSLY Control Cables



INSTRUMENT CABLES





300/500V (BS5308) or 500V (BS EN50288) Instrument Cables with Collectively Screened (OS) Single Pair or Multi Pair Pair/Triads/Cores

- CU/PVC/OS/PVC
- CU/PE/OS/PVC
- CU/PE/OS/LSHF
- CU/XLPE/OS/LSHF
- CU/LSHF/OS/LSHF

300/500V (BS5308) or 500V (BS EN50288) Instrument Cables with Individual & Collectively Screened (IS/OS) Single Pair or Multi Pair Pair/Triads/Cores

- CU/PVC/ISOS/PVC
- CU/PE/ISOS/PVC
- CU/PE/ISOS/LSHF
- CU/XLPE/ISOS/LSHF
- CU/LSHF/ISOS/LSHF

300/500V (BS5308) or 500V (BS EN50288) Instrument Cables with Collectively Screened (OS) Armoured Type (SWA,SWB,CWB or TCWB) Single Pair or Multi Pair Pair/Triads/Cores

- CU/PVC/SWA/OS/PVC
- CU/PE/OS/PVC/SWA/PVC
- CU/PE/OS/PVC/SWA/LSHF
- CU/XLPE/OS/PVC/SWA/LSHF
- CU/LSHF/OS/PVC/SWA/LSHF

300/500V (BS5308) or 500V (BS EN50288) Instrument Cables with Individual & Collectively Screened (IS/OS) Armoured Type (SWA,SWB,CWB or TCWB) Single Pair or Multi Pair Pair/Triads/Cores

- CU/PVC/ISOS/PVC/SWA/PVC
- CU/PE/ISOS/PVC/SWA/PVC
- CU/PE/ISOS/LSHF/SWA/PVC
- CU/XLPE/ISOS/LSHF/SWA/PVC
- CU/LSHF/ISOS/LSHF/SWA/PVC



Fiber Optic & **Copper Solutions**

Cat.6A Cabling System

Cat.6 Cabling System

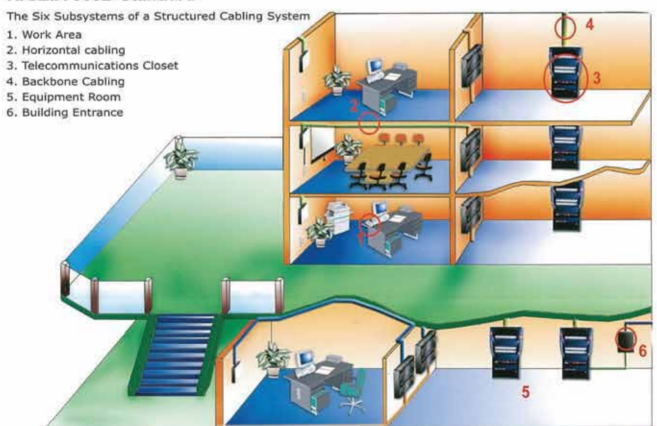
Cat.5e Cabling System

Fiber Optic Cabling System





TIA/EIA 568B Standard





UCCONNECT









- · Full Structure Cabling Solutions
- · Complete Fibre Optic Products Portfolio
- · High Technology Premium Solutions

From the World's Largest Cable Manufacturer

Used extensively in:

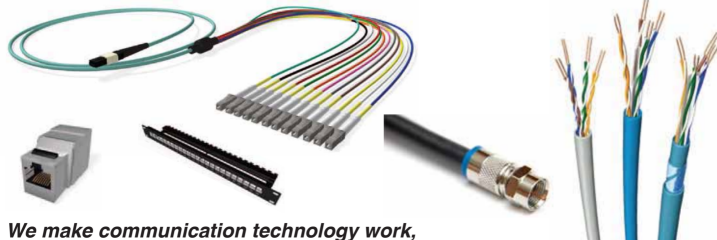












by serving you in every way to realiza your leading edge network solution

STRUCTURED CABLING SYSTEM



Fiber Optic Cables

- Indoor/ Outdoor
- PVC/ PE/ FRLSHF/ Fire Resistant
- Customized design to suit any project needs



Draka reputed fiber optic cables have been installed in high profile projects regionally and can have warranty up to 40 years. Our extensive manufacturing and technical expertise enable us to meet your required specifications. Draka is definitely one of the leading manufacturers for Fiber Optic Cables.



► Fiber Optic Connectivity Solutions

- Optical Distribution Frames
- Distribution Panels, Terminations Box
- Wall-mount Distribution Box
- Splice Trays, Patch-cords, Connectors, Adaptors etc

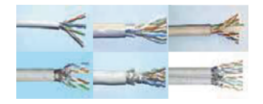


Draka Fiber connectivity systems enable our clients to establish full fiber network solutions, while ensuring that the utmost Draka quality is maintained.



Cat 5e/ 6/ 7/ 8

- PVC/ LSHF/ FRLSHF/ HDPE all 3P
- Patch Cords
- International 3P Certified to TIA/ EIA 568 series
- Marine certified DNV/ Lloyds/ ABS
- Outdoor armored



One of the most sought after OEM plant in Asia, due to Draka technologically advanced production process that manufactures excellent quality category cables. Draka employs the unique tight extrusion method that avoids reduction in performance after rough installation which may disrupt the twisting of the copper pairs.



► Coaxial Cables/ Telephone Cables

- PVC/ LSHF/ FRLSHF
- Customized armoring

Draka coaxial are used widely in CCTV/ CATV/ Studio broadcast networks and we are able to manufacturer customized double braiding, extra sheathing or other armoring to improve the performance of the coaxial.



Control Screened/ Unscreened Cables

- PVC/ LSHF/ FRLSHF
- Customized armoring

Widely used in control/ access/ supervisory/ signals networks and kept as stock in Singapore for mass distribution regionally wide. Draka control cables are one of the most widely used brand in ASEAN region. We have dedicated signals/ control cables for specialize applications such as Railways, Tunnels, Airports, Offshore, Refineries etc Fire-Resistance and armored versions as well.











STRUCTURED CABLING SYSTEM

Cat.5e Cabling System



P/N:1101-03XXX (PVC) P/N:1101-03XXX (LSZH)

UL - ETL Verified Cat.5e U/UTP, 4 Pairs 24AWG, Solid Pkg: 305M/ Box



P/N:1201-03XXX

R345 Plug 50u" gold, molded boots Cat.5e U/UTP, 4 Pairs 24AWG, Stranded Color: Red, Ora., Yel., Gre., Blue & Gray Length: 2 - 3 - 5 meters



P/N:1305-03014 (Horizontal) P/N:1305-03015 (Vertical)

Cat.5e Keystone Jack, 110/Krone dual IDC, 50u" gold Pkg: 100 pcs/ Box

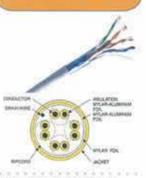


P/N:1402-03001 (with shutter)

P/N:1402-03004

Cat.5e 19" Patch Panel, 110/Krone dual IDC, 50u" gold Pkg: 20 pcs/ Ctn

at 5e F/UTP Cabl



P/N:1103-03003 (F/UTP) P/N:1105-03001 (SF/UTP)

UL . ETL Verified Cat.5e F/UTP, 4 Pairs 24AWG, Solid Pkg: 305M/ Box





P/N:1201-03XXX

RJ45 Plug 50u" gold, molded boots Cat.5e F/UTP, 4 Pairs 26AWG, Stranded Color: Gray Length: 2 - 3 - 5 meters



P/N:1305-03023 (Horizontal)

P/N:1305-03024 (Vertical)

ETL Verified Cat.5e Keystone Jack, 110/Krone dual IDC, 50u" gold Pkg: 100 pcs/ Box



P/N:1402-03012 (24P)

3P Channel performance Verified Cat.5e 19" Patch Panel, 110/Krone dual IDC, 50u" gold Pkg: 10 pcs/ Ctn

IDC Tools



P/N:6102-01002

Crimping for RJ12(6P) and RJ45(8P) plug, suitable for solid and stranded wire.



P/N:6101-01004

UTP Cable Stripper

P/N:6103-01001 110 Punch Down Tool

P/N:6201-03002

The master and remote units can work together for end-to-end cabling test or sparately as 2 patch cord testers. Tests USOC and 568A/B cabling systems, detects shorts, opens, reversals, and mis-wires.



P/N:6106-01003

- •8P/6P Crimp Tool
- •Twin Tester •6P4C Plug x 30 Punch Down Tool
- Cable Stripper
- *8P8C Plug x 30
- Cable Cutter
- Boots x20

STRUCTURED CABLING SYSTEM

Cat.6 Cabling System

Cat.6 U/UTP Cable

Cat 6 Patch Cord

Cat.6 Keystone Jack

Cat & Patch Panel



P/N:1101-04XXX (PVC) P/N:1101-04XXX (LSZH)

UL - ETL Verified Cat.6 U/UTP, 4 Pairs 23AWG, Solid Pkg: 305M/ Box



P/N:1201-04XXX

RJ45 Plug 50u" gold, molded boots Cat.6 U/UTP, 4 Pairs 24AWG, Stranded Color: Red,Ora.,Yel.,Gre.,Blue & Gray Length: 2 - 3 - 5 meters



P/N:1305-04012 (Horizontal)

P/N:1305-04013 (Vertical)

ETL Verified, Component Level Cat.6 Keystone Jack, 110/Krone dual IDC, 50u" gold Pkg: 100 pcs/ Box

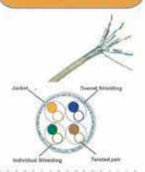


P/N:1402-04011 (24P)

P/N:1402-04012 (48P)

ETL Verified, Component Level Cat.5 19" Patch Panel, 110/Krone dual IDC, 50u" gold Pkg: 25 pcs/ Ctn

Cat. 6 S/FTP Cable



P/N:1107-04001 (S/FTP) P/N:1107-04004 (U/FTP)

3P Channel performance Verified Cat.6 S/FTP, 4 Pairs 23AWG, Solid Pkg: 305M/ Box



P/N:1201-04XXX

RJ45 Plug 50u" gold, molded boots Cat.6 S/FTP, 4 Pairs 26AWG, Stranded Color: Red,Ora.,Yel.,Gre.,Blue & Gray Length: 2 · 3 · 5 meters



P/N:1305-04006 (Horizontal)

P/N:1305-04007 (Vertical)

3P Channel performance Verified Cat.6 Keystone Jack, 110/Krone dual IDC, 50u" gold Pkg: 100 pcs/ Box



P/N:1402-04004 (24P)

3P Channel performance Verified Cat.6 19" Patch Panel, 110/Krone dual IDC, 50u" gold Pkg: 10 pcs/ Ctn

US type wallplate





P/N:1303-11019 (1P w/shutter) P/N:1303-11020 (2P w/shutter)

Material: ABS, white color Can fit with Keystone Jacks Pkg: 250 pcs/ Ctn



P/N:1303-12011 (IP UK type) P/N:1303-12010 (2P UK type) P/N:1303-13005 (IP Euro type) P/N:1303-13006 (2P Euro type)

Material: ABS, white color Can fit with Keystone Jacks



P/N:1301-02012 (1P w/shutter) P/N:1301-02013 (2P w/shutter)

Material: ABS, white color Pkg: 1P--320 pcs/ Ctn 2P--240 pcs/ Ctn



P/N:1501-88XXX

RJ45 Plug 50µ" gold for UTP/FTP & Solid/Stranded Cable

P/N:1601-0XXXX (boots)
Color: Red,Ora.,Yel.,Gre.,Blue & Gray



Fiber Optic Cabling System









P/N:2101-02XXX (50/125um) P/N:2101-03XXX (62.5/125um)

LSOH Jacket, Tight Buffer Type Fiber Count: 4 - 6 - 8 & 12C Pkg: 2km/ reel

P/N:2102-02XXX (50/125um) P/N:2102-03XXX (62.5/125um)

MDPE Jacket, Loose Tube Type Fiber Count: 4 - 6 - 8 & 12C Pkg: 2km/ real

P/N:2103-02XXX (50/125um) P/N:2103-03XXX (62.5/125um)

MDPE Jacket, Loose Tube Type Fiber Count: 4 - 6 - 8 & 12C Pkg: 2km/ reel

P/N:2103-02XXX (50/125um) P/N:2103-03XXX (62.5/125um)

MDPE Jacket, Loose Tube Type Fiber Count: 4 - 6 - 8 8 12C Pkg: 2km/ reel



P/N:2104-06XXX (MT/MT duplex) P/N:2104-05XXX (FC/FC simplex)

Type: SM - MM(50/125 & 62.5/125) Length: 2 - 3 - 5M



P/N:2104-07XXX (LC/LC duplex) P/N:2104-07XXX (LC/LC simplex)

Type: SM - MM(50/125 & 62.5/125) Length: 2 - 3 - 5M



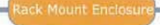
P/N:2104-01XXX (ST/ST duplex) P/N:2105-01003 (ST pigtail 1M) P/N:2104-03XXX (SC/SC duplex) P/N:2105-02001 (SC pigtail 1M)

Type: SM · MM(50/125 & 62.5/125)



P/N:2104-02XXX(SC/ST duplex)

Type: SM • MM(50/125 & 62.5/125) Length: 2 • 3 • 5M







P/N:6106-02003

- •200x Microscope •Glass working pad
- Light pen
- ·Crimp tool
- Carbide scribe Kevlar cutter
- •ST & SC polish disc •A/B fast epoxy glue
 - polish film
 - ·Wipe paper



P/N:2202-12XXX(12 port ST) P/N:2202-12XXX(6 port dual SC)

Equipped with splice tray, holder and snap-in panel accordingly.



P/N:2201-24XXX(Sliding type) Equipped with splice tray, holder and snap-in panel accordingly.



P/N:2201-24XXX(Fixed type) Equipped with splice tray, holder and snap-in panel accordingly.





POWER & LSZH FLAME RETARDANT CABLES

- 450/750V CU/PVC CABLES
- 450/750V CU/LSZH CABLES
- 600/1000V CU/PVC/PVC CABLE
- 600/1000V CU/XLPE/PVC CABLE
- 600/1000v CU/XLPE/LSZH CABLES
- 600/1000V CU/XLPE/LSZH CABLE
- 600/1000V CU/XLPE/SWA/PVC CABLE
- 600/1000V CU/XLPE/SWA/LSZH CABLE
- 600/1000V CU/XLPE/CTS/PVC CABLE
- 600/1000V CU/XLPE/DSTA/PVC CABLE

Specifications: SS 358-3 BS 6004 IEC 60227-3 IEC60502-1 BS6724 IEC60332-1 IEC60332-3 IEC 60754 IEC61034 BS6346





FIRE RESISTANT CABLES

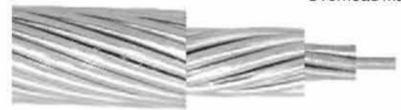
- 300/500V CU/MICA/XLPE/LSZF CABLE
- 450/750V & 600/1000V CU/MICA/LSZF CABLE
- -600/1000V CU/MICA/XLPE/SWA/LSZF
- Specifications : SS299, IEC 60502-1,IEC60331 IEC60332-1 IEC60332-3 IEC60754 IEC61034 BS6387 BS7211 BS6387





ALUMINIUM CONDUCTOR CABLES:

- All Aluminium Conductors (AAC)
- All Aluminium Alloy Conductors (AAAC)
- Hard Drawn Aluminium (HAL)
- Aluminium Conductors Steel Reinforced (ACSR)
- Aluminium Clad Steel Cone
- Thermal Resistant Aluminium Alloy (TACSR/AS)
- LV Bundled Aluminium Insulated Cables
- Secondary and Service Drop Cable
- Overhead Multiplex Cable (Quadruplex, Triplex, Duplex)









Cables According to Standard:

- IEC: 228

- IEC: 888. 889, 1089

- IEC: 104

- IEC : 502

- BS : 125

- BS: 6791

- BS : 3242 - BS : 4565

Website: www.eastmint.com Email: sales@eastmint.com

MEDIUM & HIGH VOLTAGE CABLES



MV CABLES: (Description)

Single & Multi-core

- CU/XLPE/CTS/PVC Non-Armoured
- AL/XLPE/CTS/PVC Non-Armoured
- AL or CU/XLPE/CTS/SWA/PVC Armoured
- AL or CU/XLPE/CTS/DSTA/PVC Armoured
- AL or CU/XLPE/CTS/CUW/PVC Armoured



VOLTAGE:

5 KV up to 115 KV

REFERENCE STANDARD:

IEC 60228

IEC 60502-2

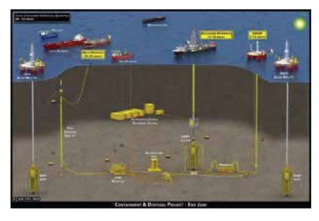
IEC 60840

ICEA S-66-521









MATERIALS

- XLPE Insulation
- Flame Retardant PVC
- Low Smoke Halogen Free
- Fire Resistant

POWER & CONTROL CABLES

- TP/TI 0.6/1KV
- TPCP/TPOP 0.6/1KV
- TICI/TICI(i) 0.6/1KV
- TIOI/TIO(i) 0.6/1KV
- TXOI/TXOI(i) 0.6/1KV
- BICI/BIOI 0.6/1KV
- BXOI 0.6/1KV
- TFOU. TFOU P1. TFCU 0.6/1KV
- BFOU, BFOU P5, BFCU 0.6/1KV

INSTRUMENTATION CONTROL CABLES

- TPOP/TIOI 150/250V
- TPOP(c)/TPOP(ic) 150/250V
- TIOI(c)/TIOI(ic) 150/250V
- TXOI 150/250V
- TXOI(c)/TXOI(ic) 150/250V
- BIOI 150/250V
- BIOI(c)/BIOI(ic) 150/250V
- BXOI 150/250V
- BXOI(c)/BXOI(ic) 150/250V
- TFOU(c)&TFOU(ic) 150/250V
- TFCU(c)&TFCU(ic) 150/250V





- Draka

TOTAL LIGHTNING & EARTHING SOLUTIONS





DIRECT STRIKE

- Air Terminal
- Air Terminal Base
- Clamp
- Saddle
- Test Clamp



Flat Tape and Cable

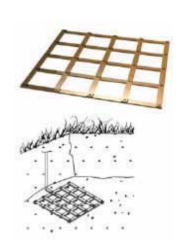
GROUNDING

- Earth Rod
- Earth Plate
- Earth Pit
- Earth Clamp
- Earth Boss
- Earth Point
- Earth Bar











EM SPECIAL CABLES



Power and Control Airfield Cables



Aerial Bunched Cables



VFD Cables



Corrugated Armoured Cables



Mining Cables



Festoon Cables

Website: www.eastmint.com Email: sales@eastmint.com



SINGAPORE:

- SHELL EASTERN PETROLEUM (PTE) LTD., PULAU BUKOM
- MILESTONE (JURONG ISLAND)
- KEPPEL SHIPYARD
- LAND TRANSPORT AUTHORITY (STREET LIGHTING)
- EMAS PROJECT
- SMRT ESPLANADE STATION
- EMAS OFFSHORE (SINGAPORE)
- MARINA BAY SUITE CONDO (66 STOREY)
- POWERGRID CREDIT SUISSE ASIA PACIFIC REGIONAL DATA CENTRE
- LANXESS BTR PROJECT
- GMR ENERGY CCPP PROJECT
- OCEAN FINANCIAL CENTER
- TREASURY BUILDING @ MARINA BAY
- MARINA COASTAL EXPRESS WAY
- HDB UPGRADING PROJECTS
- WOODLAND COMMUNITY CENTRE
- MAXWELL FIRE STATION
- MINISTRY OF MAN POWER



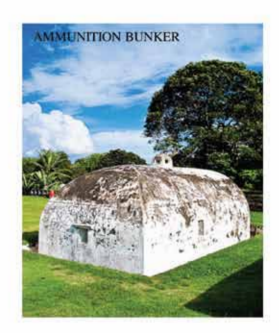


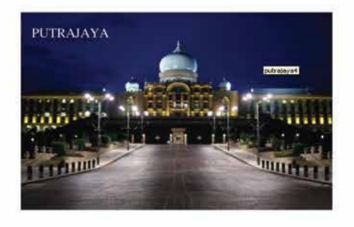
BANDAR SERI BEGAWAN, BRUNEI:

- DEWAN MAJLIS BUILDING
- PUSAT PEMULIHAN BELIA LELAKI DAN PEREMPUAN
- AMMUNITION BUNKER MT/GSE COMPLEX
- STREET LIGHTING FOR PERPINDAHAN SERASA
- UDANG FASA II, TUTONG
- STREET LIGHTING MASJID KAMPONG
- KAMPONG MERAGAN G CONTRACT 5 & 8

MALAYSIA:

- KEMANMAN SUB STATION IN KUANTAN
- PROJECT KTM (OEM)
- IIICOMK.L.I.A
- · LRT
- STADIUM B ATU KAWAN PULAU PINANG
- · K.L.C.C.
- KUKUP SUBSTATION
- TUDAN SUBSTATION
- PUTRAJAYA
- BIODIESEL PROJECT





PHILIPPINES:

- RAPU RAPU MINE PROJECT
- SUBIC SHIPYARD
- CONSOLIDATED INDUSTRIAL GASES INC (CIGI)
- LEIGHTON PROJECT
- VECO SUBSTATION PROJECT
- KEPCO-SPC NEW NAGA PROJECT (NGCP)
- COMPOSTELA S/S PROJECT (NGCP)
- CARMEN COPPER PROJECT
- GENSAN & TACURONG S/S PROJECT (NGCP)
- PCB LUZON (PROJECT)
- CLARK INTERNATIONAL AIRPORT UPGRADE
- INGASCO S/S PROJECT
- EDC PROJECT
- CORAL BAY NICKEL CORPORATION MINING JOB
- CE CASECNAN HYDRO POWERPLANT REHAB
- PETRON PROJECT (SMC HEAD OFFICE COMPLEX)

REPUBLIC OF MALDIVES:

MALDIVES INTERNATIONAL AIRPPORT

- WATANIYA RESORT
- I GMH HOSPITAL
- SONEVAGIGILI RESIDENTIAL VILLA PROJECT
- STATE ELECTRICITY BOARD

THAILAND:

- PETROLEUM AUTHORITY OF THAILAND
- EGAT PLC POWER PLANT (ELECTRICITY GENERATING
- · AUTHORITY OF THAILAND)





Male' International Airport







MYANMAR:

- MYANMAR INTERNATIONAL AIRPORT
- MYANMAR RAILWAY
- SEDONA HOTEL
- MEPE (Government Project Substation)



HONGKONG:

HONG KONG AIRPORT

JORDAN:

EMIRATES CEMENT PROJECT

QATAR:

- RAS GAS LIMITED
- QATAR PETROCHEMICAL COMPANY LTD

VIETNAM:

- DUNG QUAT OIL REFINERY
- VIETNAM SHIPBUILDING INDUSTRY GROUP

JAPAN:

AIR LIQUIDE JAPAN







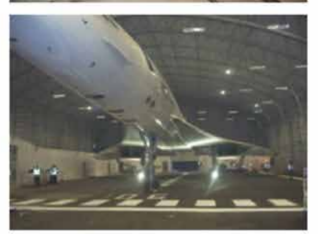












EAST-MINT MARKETING PTE LTD

Block 4010 Ang Mo Kio Avenue 10, #07-07 Techplace 1, Singapore 569626

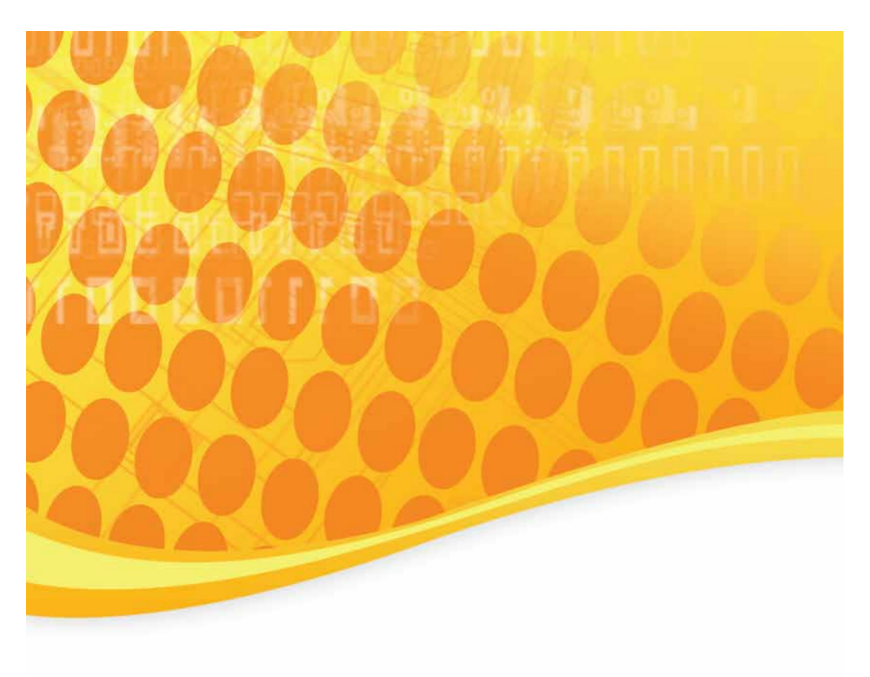
Tel: +65 6757 1328 Fax: +65 6757 2877

Email: sales@eastmint.com Website: www.eastmint.com





NOTE:





KEEPING TRACK OF A SMART FUTURE

website: www.eastmint.com email: sales@eastmint.com

Tel: +65 6757 1328 Fax: +65 6757 2877

www.eastmint.com

FLEXIBLE CONDUIT SYSTEM

SOLiDÉ Flez







GI Steel Flexible Conduit

Raw Material : Galvanized Steel

Properties : Provides strong protection for cables

IP Rating : IP 40

Construction : High flexible steel conduit offers excellent mechanical

protection.

Features : Ideal for general wiring installations and provides

good flexible bending and vibration applications

Size (in inch)	Internal Diameter	External Diameter	Packing
3/4"	18mm	22mm	15M (10roll/pkt)
1"	24mm	28mm	15M (7roll/pkt)







PVC Coated Steel Flexible Conduit

Raw Material : Electro-Galvanized Steel

Properties : Heat retardant self-extinguished PVC sheath

PVC Color : Black

IP Rating : IP 67 (When installed with suitable water tight adaptors)

Construction : Galvanized steel core with enhanced low acid PVC

Sheath

Features : High Flexible

Size (in mm)	Internal Diameter	External Diameter	Packing	
20mm	18mm	22.5mm	30M (5roll/pkt)	
25mm	24mm	28.5mm	30M (5roll/pkt)	

UL 2464 CSA AWM

DATA CABLE

Multi-Paired Foil Screen Shield

80°C 300V

Product Description:

Conductor:

 24 to 16 AWG fully annealed, stranded, tinned copper as per ASTM B-33

Insulation:

 Premium grade color coded semi-rigid PVC as per UL 1061

Shield:

- · 100% Aluminium/Mylar foil
- · 24 to 16 AWG stranded tinned copper drain wire

Jacket:

- · PVC, chrome gray or black
- · Temperature Rating: 80°C
- · Voltage Rating: 300 volts

Industrial Approvals:

- UL Style 2464
- CSA AWM T2
- · Passes UL VW-1 Vertical Flame Test

Applications:

- · Computer interconnections
- · Data transmission
- · Control circuits
- · Instrumentation cabling
- · Industrial equipment control
- · Suitable for EIA RS-232 applications

Packaging:

- 500m/drum
- · Available on spools or coils

Construction:



UL Style & CSA Type	(No./mm)	No. of Pairs	Insulation Thickness (mm)	Jacket Thickness (mm)	Nominal O.D (mm)
		1	0.18	0.61	4.1
	1	2	0.18	0.61	5.2
		3	0.18	0.61	5.8
UL 2464	24 AWG	4	0.18	0.61	6.2
	32=37	5	0.18	0.61	6.9
CSA AWM	(7/0.203mm)	6	0.18	0.61	7.8
		8	0.18	0.61	8.7
		10	0.18	0.61	9.5
		12	0.18	0.61	10.6
		1	0.18	0.61	4.4
		2	0.18	0.61	5.6
		3	0.18	0.61	6.1
UL 2464	22 AWG	4	0.18	0.61	6,6
		5	0.18	0.61	7.5
CSA AWM	(7/0.254mm)	6	0.18	0.61	8.6
		8	0.18	0.61	9.7
		10	0.18	0.61	10.6
		12	0.18	0.61	11.5
	1	1	0.18	0.61	4,8
		2	0.18	0.61	6.2
		3	0.18	0.61	7.3
UL 2464	20 AWG	4	0.18	0.61	8.2
CSA AWM	(10/0.254mm)	5	0.18	0.61	8.9
	0.000	6	0.18	0.61	10.1
		8	0.18	0.61	10.8
		10	0.18	0.61	11.3
		1	0.33	0.61	6.18
		2	0.33	0.61	8.2
		3	0.33	0.61	9.2
UL 2464	18 AWG	4	0.33	0.61	10.1
CSA AWM	(16/0.254mm)	5	0.33	0.61	10.8
	(49/9/9/9///	6	0.33	0.61	11.9
		8	0.33	0.61	13.4
		10	0.33	0.61	14.6
		1	0.33	0.61	7.1
		2	0.33	0.61	9.2
	10010000000	3	0.33	0.61	10.6
UL 2464	16 AWG	4	0.33	0.61	11.9
CSA AWM	(26/0.254mm)	5	0.33	0.61	12.6
The All Association	The second secon	6	0.33	0.61	14.1
		8	0.33	0.61	15.4
		10	0.33	0.61	16.5



AVLV2.E495375 **Appliance Wiring Material - Component**

Page Bottom

Appliance Wiring Material - Component

See General Information for Appliance Wiring Material - Component

EAST-MINT MARKETING PTE LTD

E495375

BLK 4010 ANG MO KIO AVE 10 #07-07, TECHPLACE I 569626 SINGAPORE

		7	Table of Recogn	ized Styles			
Single-conduc	Single-conductor, thermoplastic insulation.						
1007	1095	1283	<u>1569</u>	<u>1617</u>	<u>1674</u>	<u>10269</u>	
<u>1015</u>	1185	1284	<u>1571</u>	<u>1618</u>	10070	<u>10455</u>	
<u>1061</u>	1230	1346	<u>1589</u>	<u>1672</u>	10267	<u>10493</u>	
Multiple-cond	Multiple-conductor, thermoplastic insulation.						
<u>2405</u>	<u>2468</u>	<u>2570</u>	<u>2682</u>	<u>2845</u>	2919	20314	
2448	2480	<u>2651</u>	<u>2835</u>	<u>2851</u>	<u>2990</u>	<u>20379</u>	
<u>2464</u>	<u>2562</u>	<u>2678</u>	<u>2841</u>	<u>2854</u>	<u>20276</u>	<u>21445</u>	
Single-conduc	Single-conductor, thermoset insulation.						
<u>3265</u>	<u>3266</u>	<u>3385</u>	<u>3386</u>	<u>3436</u>			

Marking: Company name, voltage rating, temperature rating, conductor size, conductor material if other than copper, and use. Last Updated on 2017-08-31

Questions? Print this page Terms of Use Page Top

© 2017 UL LLC

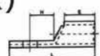
The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a nonmisleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2017 UL LLC".



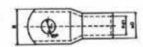
East-Mint Marketing Pte Ltd







Keeping Track of a Smart Futur





Copper Tube Terminals

SOFT DRAWN PURE COPPER TUBE

☑ JIS-H3300,C 1020T-0(OXYGEN-FREE COPPER)

WITH CABLE INSPECTION HOLE

	1.00			
	ni	•	mm	
_		••		

PART NO	TYPE	ФD	Φd1	E	H	B	Φd2	Ł	Crimping Tools
00501	1.5-5	4.0	2.2	5.0	5.0	8.0	5.3	17.0	
00502	2.5-4				5,0	124	4.3	19.0	
00503	2.5-5	4.5	2.9	7.0		8.0	5.3	24212	1
00504	2.5-6				6.0	10.2	6.4	21.0	
00505	4-5	322		744	522	2224	5.3	5222	
00506	4-6	5.2	3.6	7.0	6.0	10.0	6.4	21.0	
00507	6-5				6.0	0.00	5.3	23.8	RYO-8 YYT-8
00508	6-6	6.0	4.2	9.0		10.0	6.4	26.0	RYO-14
00509	6-8				7.5	12.0	8.4	26.5	
00510	10-6		22"	192		1200	6.4	(220	
00511	10-8	7.0	5.0	9.0	8.0	12.4	8.4	27.5	
00512	16-6	- 100	56	82220	100	19235	6.4	1/2000	
00513	16-8	7.8	5.8	12.0	8.0	12.4	8.4	31.0	
00514	25-6				8.0	14.0	6.4	32.0	
00515	25-8	9.5	7.51	12.0	9.0	15.5	8.4	34,0	
00516	25-10				10,5	17.5	10.5	37.0	CT-38
00517	35-6				6/04	Lace on	6.4	2000	CT-100
00518	35-8	11.4	8.6	15.0	9.0	16.5	8.4	38.0	
00519	35-10				10.5	10.5 17.5 10.5	40.5	1	
00520	50-8			W2222	1214		8.4		
00521	50-10	12.6	9.6	16.0	11.0	18.0	10.5	43.5	
00522	70-8				-		8.4		
00523	70-10	15.0	12.0	18.0	13.0	21.8	10.5	50.0	CT-100
00524	70-12						13.0		
00525	95-10						10.5		
00526	95-12	17.4	13.5	20.0	13.0	25.0	13.0	55.0	
00527	120-12	1.00	10,50	www.com	14.0	0.000	13.0	100000	
00528	120-16	19.8	15.0	22.0	16.0	28.4	17.0	60.0	5/257-
00529	150-12	20150	1 (date)	100000	1200	72447	13.0	NAME	RYO-150
00530	150-16	21.2	16.5	26.0	16.0	30.5	17.0	69.0	
00531	185-16	23.5	18.5	32.0	17.0	34.0	17.0	78.0	
00532	240-16	-	10000				17.0	Pales	
00533	240-20	26.5	21.5	38.0	20.0	39.0	21.0	92.0	
00534	300-16	90.000	00000	00000	19970	- FAXE	17.0	101.0	3
00535	300-20	30.0	23.5	42.0	22.0	43.0	21.0	(3888)	CP-700 & Co400
00536	400-16	2552	36.5 28.5 44.0 26.0 52.5	522025	17.0	9324	or Co630		
00537	400-20	36.5		44.0	26.0	52.5	21.0	114.0	
00538	500-16	5120	5226	(1)(4)	The state of the s	56.0	17.0	55555	7
00539	500-20	39,0	30.5	48.0	28.0		21.0	124.0	
00540	630-30	45.0	35.5	56.0	33.0	65.0	32.0	144.0	





CABLE ACCESORIES





Cable Lug









Cable Gland

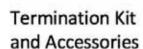








Cat5e, Cat6 Keystone Jack





CABLES







- LV Power Cable & FR Cable
- XLPE Unarmoured or Armoured
- Speaker Wire, Neoprene Cable,
- Flexible Cable, ELV, RG (Coaxial)
- Fiber Optic Cable, AWG, YSLY, LiYCY
- Cat5E, 6, 6A, Cat7

INDUSTRIAL PLUGS





CONDUITS







PVC Conduit Metal Conduit Flexible Pipe







PVC % Metal Conduit Accessories

WIRING DEVICE



Switches

Junction Box



G.I.KO BOX (1-Gang & 2-Gang)

HARDWARE TOOLS

MCCB / ELCB



















LIGHTS





Tube Light

Flood Light





High bay Light

Street Light

PANEL & METAL TRUNKING

