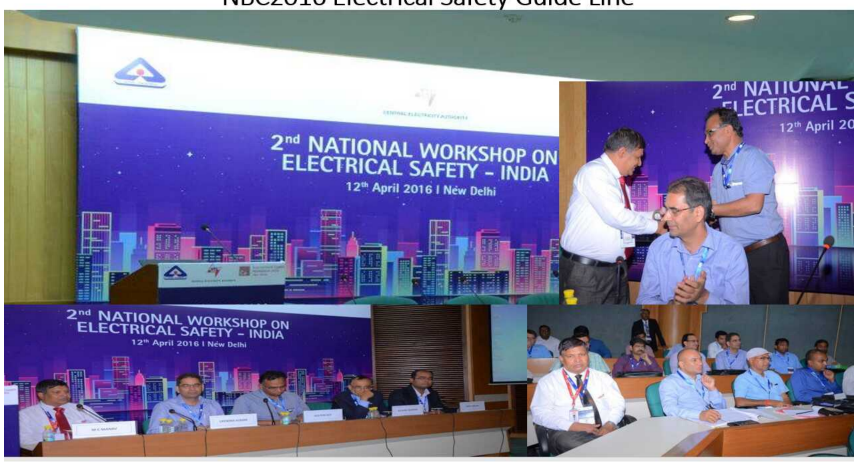
NBC2016 Electrical Safety Guide Line





# Link Vue

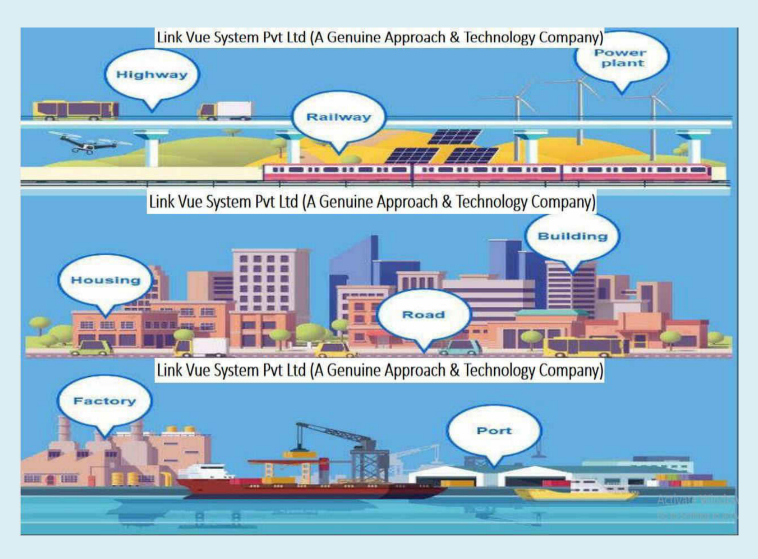
INT: INDIA/AUSTRALIA





India

**Australia** 





We offer end to end engineering solutions from project conceptualization, engineering design, Constancy with incorporates our own In-house Singapore brand of Ethernet M2M connectivity wide range of products with International industries approvals of CE, FCC & ROHS standards, Moreover We are the strategic partners, sole distributors for world' leading Enterprise ICT & Industrial class Surveillances security products from products selection to project commissioning services for industries assisted with onshore & offshore 24X7 service support Link Vue System Private Limited - India established to provide premier Integrated solutions for Industrial & Enterprise Grade Ethernet Connectivity / Wireless WLAN, GSM Technology incorporates value added supply services & End to End support for Govt.& small to large businesses to plan, build deploy & manage their Industrial Automation SCADA communication control, Ethernet LAN/WAN networks System infrastructure, CCTV Surveillances, Access Control as per their standards - all within their stipulated budget and cost effective solution.

With our extensive knowledge & rich industry hands-on experience in the Networks communication & Industrial Automation arena, we continuously innovate and upgrade our products range aimed the varied applications needs of our customers, we maintain high quality standards for our offering products which we have received many quality and testing certifications from industries international certifications bodies.

#### VIRTUALIZATION

Centralization. Consolidation. You've got a long list of what ifs" and "must haves." We'll sit down with you and really listen to your needs, then design systems that perform optimally, increase productivity and reduce costs.

#### IT & INDUSTRIAL COMMUNICATION BRAINS

Our clients are supported by our staff of experts plus a resource network of Level 1 to Level 3 engineers. We'll make sure we address your problems economically and strategically We perfect your systems before you even see them.

#### IMPLEMENTATION AND SUPPORT

We don't drop off the parts and walk out the back door We manage the project through implementation and then follow up to make sure everything is working correctly. We see value when it's built into long-term success.

#### Who is Link-Vue? We are, of course

It's our passion to deliver peace of mind. Learn more about Link-Vue integrated IT products and solutions

#### Services & Supports

- · AMC/ CAMC
- IT Technical Support Help Desk
- Server Implementation
- Hardware Repair Services
- Software Configuration
- Architecture & Implementation
- Problem Remediation & Rectification
- Hardware Repair Services
- Project design & consultancy
- Asset Management
- Warranty Services

#### **Performance Enabling Solutions**

- •Advanced CCTV Surveillances & Access control Security on Ethernet Platform
- •Industrial & Enterprise Networking LAN/WAN, Wireless WLAN & GSM Data Loggers.
- •IP Security Collaboration I Messaging Mission Critical Data Storages NAS /GRID
- •Industrial Automation DCS | PLC | SCADA HMI | Industrial Computers Products & Implementations
- •Consultancy in Enterprise and Industrial Automation Networks Design
- •Sourcing of best Components Supply from in-house brand/ customized based on the project requirements for industrial and enterprise connectivity and automation verticals.
- •IT Data Centre and ICT Products Infrastructure Management.











#### Industrial & Commercial Managed Gigabit POE / Unmanaged Switches & Media Convertors Models Series

More than 100 different RJ45 Copper & LC/ST/SC Fiber ports models available.

#### **Physical Characteristics**

Housing: Aluminum Alloy material with IP40 Protection

Very light weight

Rack mount, wall mount & Din Rail

#### Interfaces

Console Port: rs-232(RJ45 connector)

Web GUI Interfaces

Alarm Contact: 1 replay outputs, supports IP/MAC conflict



#### Power

Input Voltage: 220V AC (110-240V AC)@2A / (12-24) VDC Redundant dual inputs

Plug-In Terminals: 5 Cores 5. 08mmTerminals Overload Current Protection: Present Reverse Polarity Protection: Present Redundant Protection: Present

Connection: 1 removable 6-pin terminal blocks

#### Environmental Limits

Operating Temperature: -40 + 85 degree C Storage Temperature: -40 + 55 degree C

Ambient Relative Humidity: 5%-95% (non-condensing)



#### EMS

EN61000-4-2 (ESD) Level 3 EN61000-4-3 (RS) Level 3 EN61000-4-4 (EFT) Level 3 EN61000-4-5 (Surge)Level 3

EN61000-4-6 (CS) Level 3

EN61000-4-16(Common-mode Conduction) Level 3

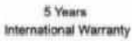
Shock: IEC 60068-2-27 Free Fall: IEC 60068-2-32 Vibration: IEC 60068-2-6

EMI: FCC CFR47 Part 15, EN55022/CISPR22, Class A Industry: I EC60068-2-6, I EC60068-2-27, I EC60068-2-32

Rail: EN501 55, EN501 21 -4

Traffic: NEMA TS-2





#### **BMS Network Infrastructure System**



- Backbone Routing & switching
- LAN & WAN Controllers to PLC connectivity.
- · CCTV Surveillances, Access control temaserver
- · & Fire Alarm connectivity.
- Servers & Workstation implementations.
- IT Data Center management & control monitoring
- Network Monitoring Systems (NMS) Implementation.

#### Solar Survillances Scada Network Systems



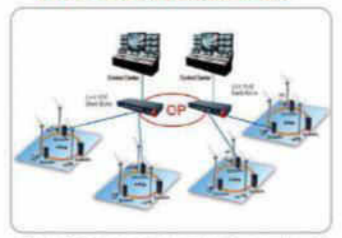
- · CCTV Surveillances Plant field Area.
- SCADA Control room implementation.
- Ethernet Communication, Fiber optics splicing
- All Kind of LAN / WAN Implementations.
- GSM Data Loggers & RTU Communication.
- GSM celluier, Serial, Ethernet Data logger for solar power application.
- Progameble using IEC 61131-3 languages.

#### Oil, Gas & Process Industries

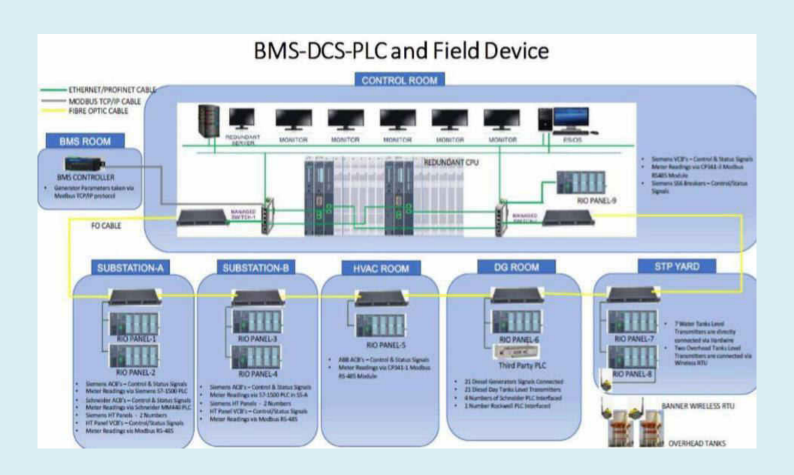


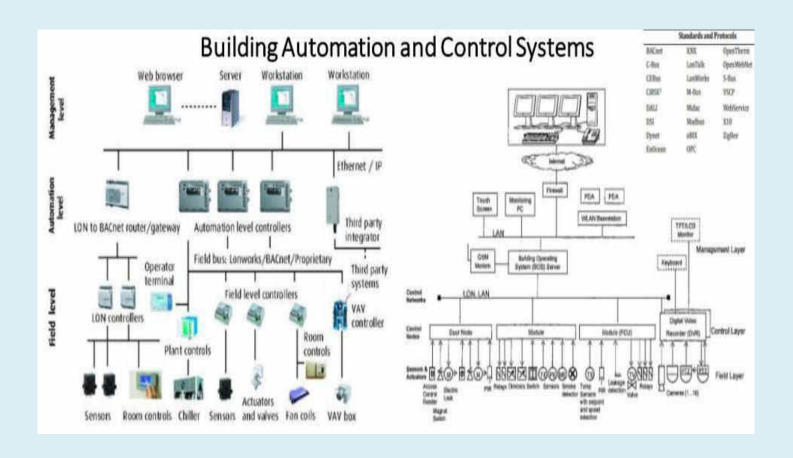
- CCTV Surveillances security incorporates.
- Ethernet LAN Networks infrastructure parameter boundary for Refinery division.
- CCTV Solution for Explosion & hazardous zone areas.
- Explosion Proof (ATEX) approved CCTV for pipeline automation.

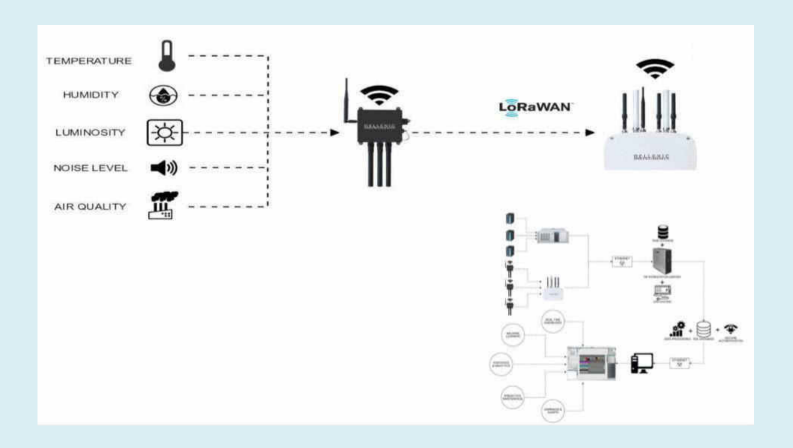
#### Power Networks Infrastructure

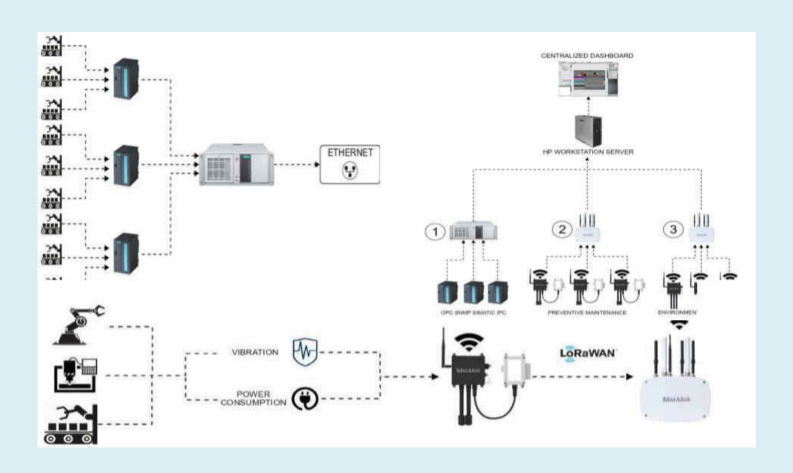


- Real IT & Industrial connectivity people with hands-on live experience.
- Custom solutions built around your systems and processes.
- End-to-end application support.
- Ongoing client support & One team of experts for all IT needs.
- Same engineers work with you before and after the sale.
- Documentation of delivered solutions.
- Networking LAN & WAN, Security, Collaboration, Messaging Backup, Archiving, Disaster Recovery/Business Data storages NAS /GRID.





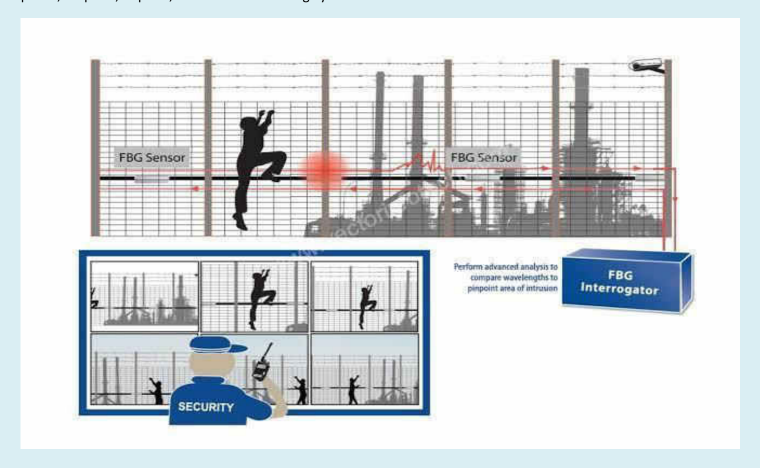




# PERIMETER INTRUSION DETECTION SYSTEM (PIDS)SECURE YOUR PREMISES

Perimeter Intrusion Detection System (PIDS) is designed to protect assets within a perimeter by detecting intruders attempting to gain access and blocking such access using the control station. Blue Star R&R offers robust and reliable solutions for accurate detection of such unauthorized entry and protection of assets against these threats. The company's turnkey solutions can detect any unauthorized physical intrusions across the perimeter, assess the situation and track intruders for future actions. Features such as instant alarm generation and control by reporting to central monitoring station make it easier to manage such situations,

PIDS solutions from Link Vue Systems Pvt Ltd are based on microwave technology, Optical Fiber Cable (OFC) or video cameras. These can be fence mounted, buried underground or can be tailored for specific needs, based on customer requirements Seamless integration of PIDs with other security systems adds one more layer of comfort for the customer. This security system is well suited for military bases, government facilities oil refineriesPetrochemical plants, power plants, sea ports, airports, VIP residences. Storage yards and so on.



#### **Link Vue System Trading Produts Portfolio**



www.linkvuesystem.com

#### Protocon-P7M: Modbus RTU to Modbus TCP/IP



#### Protocon-P7M

#### A gateway for your Building Automation solution



Protocon-P7M is a cost effective solutions to connect equipment's with similar communication Protocols and physical Media.

Protocon-P7M is a product from Sunlux that allows users to integrate new and existing Modbus/RTU serial devices to TCP/IP network-based devices. The gateway server allows MODBUS/TCP based Controllers and applications to communicate and interoperate with serial MODBUS RTUs.

# Protocon-P7M Modbus RTU to Modbus TCP/IP converter Supporting RJ45 SUNLUX 12986/24Vec input Modbus RTU Modbus RTU

#### Ethernet port

2 x RS485, 1 x RS232 port supports upto 30 nodes.

#### Protocols supported

· Modbus RTU, Modbus TCP/IP

#### Mapping data points Supported

· Maximum 500 data points

#### Applications

- Energy Management with Building Automation Systems
- ·Integrated metering of HVAC systems and chillers

#### PRODUCT ORDERING INFORMATION:

MODEL	INTE	ORDER
Protocon-P7M: Modbus RTU to Modbus TCP/IP	1 x RS485	P7M-P1
	2 x RS485	P7M-P2
	2xRS485, 1 x RS232	P7M-P3

Input power	Input Voltage 12V DC, 300 mA.11W
Environmental	Operating Temperature 0 ° C to 55 ° C (Standard);
	Humidity 10-90% non-condensing
Processor	CPU Fan less - Cortex Controller
Interfaces	Software malfunction protection Watchdog timer Modbus Slave Choice of 2 - RS485 ports, 1 x RS232. 1 PFC input.
	RJ45-Ethernet (Modbus TCP/IP)
Communication	1x RS-485 (Screw-terminal) 10/100 Mbps Ethernet with auto-negotiation Serial port supports either 2-wire or 3-wire EIA-485 Baud rates from 2.4 to 115.2 kbps. The baud rate can be set with Web based Configuration Configuration software for data points mappings
Bottware	
Data points	Maximum 500 data points
Enclosure type	Sheet metal
Weight	225 Grams approximately
Dimension:	90MM (L) X 82MM (H) x 20mm (D)

Note: Mapping configuration Supported per unit ranges from min 1 to max 500 points.

#### TeleMONTM - Telemetric Monitoring System

#### **Key Features**

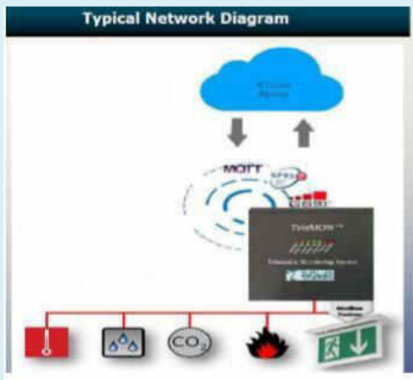
- MQTT support over 10/100 fast Ethernet (RJ45) or over built in 3G/4G Modem. Data encrypted with TLS
- ✓ Modbus RTU support on 2 x RS485 ports
- ✓ Modbus TCP support on 10/100 Fast Ethernet (RJ45)
- ✓ Device level security with TPM 2.0, Secure Boot.
- Ruggedized (shock and vibration resistant) for challenging mobile and manufacturing environments
- ✓ Can be powered by 24V DC
- Provision for onboard data logging with real time stamp with configurable periodicity
- Configuration available through integrated web server



#### **General Description**

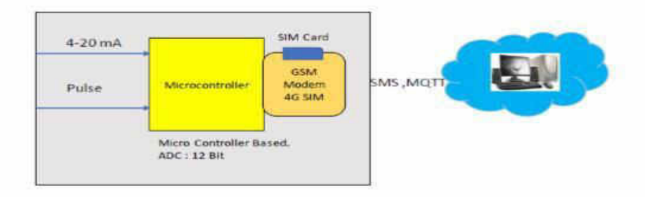
**TeleMON™** is an industrial grade x86 based gateways. Telemon gateway provides two RS485 serial interface for Modbus RTU protocol, an ethernet interface for Modbus TCP and transfers the data to the cloud using MQTT (SSL/TLS) over 3G or 4G cellular modem or ethernet Interface. TeleMON gateway acquires data from legacy devices and modern sensors analyzes and make the data available at the cloud which would provide a platform for various applications like remote asset management, centralized monitoring etc.

**TeleMON** is specifically designed to implement data collection systems which operate according to the Internet of Things (IoT) paradigms; It allows bidirectional communication between field equipment and the Cloud software platform. All the data transferred to the cloud are encrypted with Transport Layer Security (TLS). It is possible to configure the MQTT message structure in order to better adapt to the different MQTT Brokers available (Amazon AWS, Mosquito etc.)



#### **Protocol Specifications** Modbus TCP / RTU Support Holding Register, Input Register, Discrete Inputs, Colls supported Support for function code FC 0x01,0x02,0x03,0x04 Serial Baud rate support from 9600 -115200 MQTT TLS 1.2 Certification supported MQTT using OpenSSL Connection and reconnection with configurable QOS level (0,1,2), DUP and Keep Alive Timer supported Publish and Subscribe support with configurable QOS levels (0,1,2)

#### Ultra Sonic Sensor DASq and GSM Communication



Supply Voltage: 24 VDC Dimension: 75 x 75x 30 mm

Communication 4G

Protocol: MQTT to MCC room.



#### Serial Device Servers









USB To RS-232/485/422

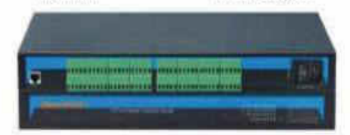
1-Port RS-232/485/422 to Ethernet

2-Port RS-232/485/422 to Ethernet

Ethernet-Modbus Gateway to 4-Port R5-485/422







16 Port 232/485/422 to Ethernet

#### **Protocol Converters**

Protocol	CAN Open	CC Link	DeviceNet	Ethernet (P	Modbus RTU	Modbus TCP	Profibus	Profinet
CAN open	1	1	1	1	1	1	1	1
DeviceNet	1	1	1	1	~	1	1	1
Ethernet IP	1	1	1	1	1	1	1	1
Modisus RTU	1	~	~	1	1	*	4	1
Modbus TCP	1	1	~	1	~	1	1	1
Profibus	1	1	1	1	1	~	1	1
Profinet	1	1	1	1	1	1	4	4
M-Bus				+	1	-	ĕ	





















#### **Profibus Products**

The PROFIBUS Tester 5 BC-700-PB is a powerful diagnostic and troubleshooting tool for testing the cables, measuring the signals and analysing the communication of PROFIBUS networks.

Combination of signal tester, storage oscilloscope, protocol analyzer, master simulator and cable tester functionality in a single diagnostics tool



Profibus HUB



**Profibus** Terminator





**Profibus** Repeater



Profibus Cable Stripper



**Profibus** Connector



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EKS Engel; Germany	Fiber Optic Media Converter's     DIN rail mounted MINI Patch panels
Elesta GmbH, Switzerland	Relays with Forcibly Guided Contacts
Fint, Norway	<ul> <li>Gateway for HART/ FF/ PROFIBUS PA / MODBUS</li> <li>Wireless HART</li> <li>Embedded Gateways for HART/ FF/ PROFIBUS PA / MODBUS</li> </ul>
Helmholz, Germany	Profibus Connectors with & w/o LED/ PG Port Profinet RJ45 Connector Profibus DP-DP Coupler Profibus 2/4/6 way repeaters MPI Module CAN Bus Module REX 100/ REX 200/REX 250 - Remote Access & Maintenance solutions Profinet Switches PN-PN Couplers

#### **Smart Grid & Smart City Solution**

Our Product based on Industrial Protocol Development, Application Programming Interface and Software Platforms for Data Acquisition, Data Analysis and Data Monitoring for Numerous Industrial Applications. We always touch to Help Industries to Implement Concepts With Workable Solutions For Efficiency Improvement, Application Monitoring And Effective Control Processes, Systems And Machines. Our Product not only limited with Protocol Gateways, RTUs & SCADA we have recognized Products in the domain of Energy Management System as well as Power Factor Control prepared product list with our strong basket.



Smart cities depend on a smart grid to ensure reliable energy efficient and quality power Distribution System. Smart Grid is Digitalization of Power Transmission and Distribution System.

Major areas of concern in the power distribution sector are high AT&C loss and poor power distribution reliability. To address these problems accurate measurement, diagnosis and Local remedial action is essential.

The reliability of power is measured in the terms of SAFI and SAIDI which requires solution besed on real time monitoring and Control.

The Feeder Remote Terminal Unit (FRTU) for SAIFA /SAIDI measurement is required at primary substation to our data from status Input devices of breakers or protection relay viz O/C & E/F, CMRs, Multifunction Transducers (MFTs), discrete transducers for analogdata The FRTUs shall be interfaced with the substation equipment, communication equipment, power supply distribution boards;

Along with effective Monitoring, FRTU should also incorporate self-healing and logic for taster restoration of supply even in the absence of control Centre SCADAIntelligent Protocol Gateways in Smart Grid combine the Functionality of Traditional Protocol Converters and IoT Gateways, TheseGateways not only help in interoperability between various equipment supporting difforart Protocols as per Functional requirements. But also support clustering data processing. Processing, network security and Many connectivity Options

RS Consultancy is Pioneer in Engineering and Development of Smart Grid Solutions in Partnership with Global Market Leader in IoT Hardware Advantech Co. Ltd, we Offer indigenized Solutions with.

- Intelligent FRTU
- Smart Grid IoT Gateway
- RSK PGA Smart Utilities



#### **Smart Grid Edge Gateway**

RISK PCA Smart Grid Edge Gateway is the Combination of Highly Rugged and Best in Market Hardware from Adventoch Tawah and Our RISK PCA API, our configuration utility is User French and User can easily configuration making through interact software for all supported protocols like IEC-104, DNP 5.0 , IEC-103, DLMG stc. It also uses IED configuration flee to import complex IEC 61650 data structures and same for other intelligent device libraries.



#### Hardware Details

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#### Specifications - IEC 103 Client

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#### Specifications - IEC 101 Client/Server

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#### Specifications - DNP 3.0 Client/Server

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#### Specifications - SNTP/NTP Client

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#### Specifications - IEC 104 Client/Server

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- Newstree of Electric
- Tire and resistant

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#### Modbus TCP/IP-Client/Server

The Modbus TCPIP driver allows multiple independent, concurrent Ethernet connections. The connections may be Dients, servers, or a comprisation of both Dients and servers.

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#### Specifications - IEC 61850 Client

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#### **Battery Chargers for Grid TIE and OffGrid with Solar Panels**

#### 4KW Battery With Inverter



#### Solar Panel





Descriptions	Specifications
Battery configuration	51.2V -80 Ah
Capacity of Individual Cell	3.2 V - 80 Ah
Type of Cell	Prismatic
Cell Chemistry	LEP
Nominal Capacity	80 Ah
Nominal Voltage	51.2 V
Voltage Range	40.8 V ~ 58.4V
Total Energy	4096Wh
Configuration	16S 1P
Charging Current	Recommended 0.3C , .5C Maximum (40Amp)
Discharging Current	0.5C standard, 0.95C Max. Discharging(76Amp)
Recommended Discharging Cut-off Voltage	43.2 V
Charging Time	Around 2~3 hours (@0.5C)
Maximum Pulse Discharge Current	350 A (for 2 Sec.)
Cycle Life @ DOD 80%	≥ 2000 Cycles @25°C
Self Discharge rate	< 3% / 30 Days (standard charge 100% 500 & store at 25°)
	-20°C~65°C; humidity ≤ 85% (Discharging)
Working Temperature Range	0°C~50°C; humidity ≤ 85% (Charging)
Storage Temperature Range	-20°C~45°C
Battery Case Material	Metal
Battery Pack Weight	Net Wt 40 Kg (Approx)
Battery Pack Dimensions	400x360x250mm (LXWXH)

Descriptions	Specifications	
Vith Packing Dimensions	TBD*	
lattery Link	165	
Output Discharging Voltage Nominal	51.2V	
Operating Humidity	0% - 90%	
torage Temperature	-20~45°C	
torage Humidity	0% - 90%	
rotection Parameters		
Over Charge cut off Voltage	58.4 V	
Deep Discharge cut off Voltage	40 V	
hort Circuit Protection	Yes	
Over Charge Protection	Yes	
Cell Balancing	Passive Balancing/Active Balanceing	
Communication	As per customer requirement	
Degree of Protection	IP 66	

Parameter	5KVA/48VDC
Grid Charger	
Grid Voltage Sync Range	170V-260V(±5V)
Grid Frequency Sync Range	50Hz±6%
Charger Peak Efficiency	Higher than 90%
Max Grid Import Power Capacity	Double of Inveter capacity dependent on battery charging current
Max Battery Amp(Charging)	5A to 20A selectable
Self Consumption	Lower than 4%
Recommended DG/GRID Capacity	Double of Inverter Capacity
SOLAR CHARGE CONTROLLER	
Controller Type	DSP
Charge Controller Type	MPPT
Charger Topology	BUCK
MAX PV Connection Capacity	5 KWP
No of MPPT Channels	1
Per Channel PV Capacity (Nominal/ Peak)	5 KWP
Max. Open Circuit PV Volts (Voc)	150 V
MPPT Voltage Range	65-130V
Minimum PV Voltage	65 V
Max I/P Amps per channel	104 A

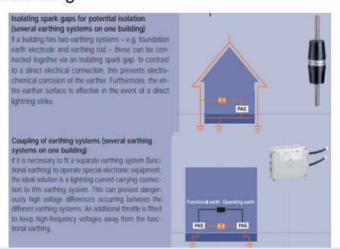
Max Battery Amps during PV charging	Full Capacity in Boost Mode / Current Control in Float Mode as per Battery AH
Max Battery Amps during PV charging	LMLA, VRLA, SMF, Ni-Cd,Lifepo4: Charging Profile can be configured as per the battery requirement
Peak Charging Efficiency	Higher than 94% Upto 98%

Parameter	5KVA/48VDC
Inverter	
Controller Type	DSP
Switching Element	IGBT
Nominal Battery Voltage VDC	48
No of Phases/Connection Type	1Ph, 3 Wire-LNE
Nominal Output Voltage	230V AC ±2%
Output Frequency	50Hz ± 0.5%
Continues Output Power	4000 WP
Out put Amp	17A
Voltage Regulation (Stand Alone)	±2%
Frequency regulation (Stand Alone)	±0.5Hz
THD	THD less than 4%
Out Put Waveform	Pure Sine Wave
Galvanic Isolation	In built Isolation Transformer at Inverter Output
Output Power Factor	0.8 Lagging
Peak Efficiency (Full Load)	Higher than 85%
Overload capacity	125% FOR 60 SEC, 150% FOR 5 SEC / Can be customized
DG Compatibility	Available
Auto Bypass feature	Available
Grid Export Mode	Available, Enable/Disable Options available
Anti Islanding Function	Available, In Compliance with IEC 62116
Compatible IEC standards	IEC -61683:1999- As per MNRE Requirement

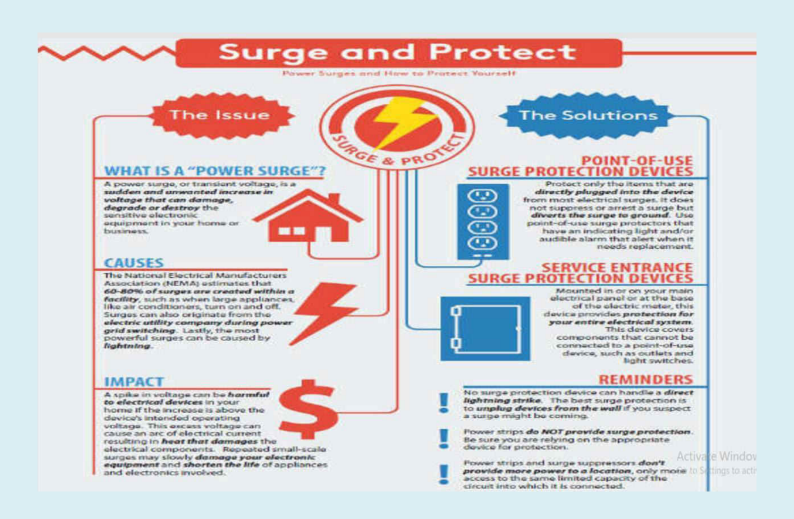
Parameter	5KVA/48VDC
Configuration	
Modes Available	3: Hybrid , Grid Export, Stand Alone
Battery Buffer Setting	Selectable from 25%,50%,75%
MPPT Modes	2
Indications	
LED	Grid On, PV On, Grid Charger On,, Load On Grid, Load On Battery , Fault
LCD Display Parar	meters
Load Status	Load on,Batt Grid CHRG Grid Sharing
INPUT GRP	Voltage/Current frequency
Inverter GRP	Voltage/current
O/P GRP	Voltage/Current frequency
Solar GRP	PV Vol, Curr PV Power, PV Energy
Battery GRP	Voltage Status Current CH, Current DISC
Dash board	Input KW Output, KW,Solar KW
Faults	Recent 6 fault since last, reset
Alarm	Audible For Fault And Warnings
PROTECTIONS	
PV	Reverse Polarity Indication, optional- Surge Protection
Battery	Over/ Under Voltage, Over Charge , Optional - Reverse Polarity ,Over Temp
Grid	Over/ under Voltage, Over/ Under Frequency, Optional - Surge Protection
Load	Overloads, Short circuit
Circuit Breakers	Grid Input MCB, Battery Input MCB, PV Input MCB, Load
Temperature	Rotary Switch Inverter Over Temperature (optional)

Parameter	5KVA/48VDC
Enclosure	
Degree of Protection	IP 66
Cooling	Forced Fan Cooling
Noise	<50dB
Color	SLATE 7015
Termination	Bottom
Weight	115 KGS
Dimension	W: 345 mm D: 650 mm: H: 740 mm
Environmental	
Temperature Range (Operating)	0 to 50°C
Temperature Range (Storage)	-10 to 50°C
Altitude (max)	1000 m
Humidity	0-95% NON Condensing
Compatible IEC standards	IEC- 60068-2-1, IEC-60068-2-2, IEC-60068-2-14, IEC-60068- 2-30- As per MNRE Requirement
Connectivity	RS-232/GSM

Spark gaps are intend to provide galvanic isolation between electrical installation parts where direct connections are not permitted. The galvanic isolation prevents not only electrochemical corrosion but provides also a connection capable of carrying lightning current. For connecting different earthing systems, the aim being to make optimum use of all earthers for lightning protection equipotential bonding.



Activate Windo Go to Settings to act



#### **UL SPD Types - Per 1449 4th Edition**

Type 1- One port. permanently connected SPDs, except for watt- hour meter socket enclosure, intended for installation between the secondary of the service transformer and the line side of the service equpment overcurrent device, as well as the load side, including watt-hour meter socket enclosures and Molded Case SPDs intended to be installed without an external overcurrent protective device. Type 1 SPDs for use in PV systems can be connected between the PV aarry and the main service disconnect.

#### DIN-RAIL SPDs are open Type 1.

Type 2- Permanently connected SPDs intended for installation on the load side of the service equipment overcurrent device, including SPDs located at the branch panel and Model Case SPDs.

Type 3 - Point of utilization SPDs, installed at a minimum conductor length of 10 meters (30 feet) from the electrical service panel to the point of utilization, for example cord connected, direct plug-in receptacle type and SPDs installed at the utilization equipment being protected. See marking in 80.3. The distance (10 meters) is exclusive of conductors provided with or used to attach SPDs.

Note: type 2 and 3 SPDs ware previously known as TVSSs,

Type 4 - Component Assemblies - Component assembly consisting of one or more Type 5 components together with a disconnect (integral or external) or a means of complying with the limited current tests in 44.4.

Type 1, 2, 3 Component Assemblies - Consists of a Type 4 component assembly with internal or external short

circuitprotection.

Type 5 - Discrete component surge suppressors such as MOVS that may be mounted on a PVVB connected by its leads or provided within an enciosure with mounting means and wiring terminations.  $V/U\pi$ ----nominal system voltage.

A nominal value assigned to designate a system of a given voltage class in accordance w ANSI CB4,1. Typical voltages include 120 208, 240, 277, 347, 480,6000 Vac.

#### V --- Voltage Protection Rating

A ring selected from a list of preferred values as given inToble 63. 1 of UL 1449 4<sup>th</sup> Edition and assigned to each mode of protection. The value of V is determined as the nearest highest value taken from Table 63.1 to the measured limiting voltage determined during the surge test using the compination wave generator at a setting of 6 kV, 3kA. It is also known as let-through voltage.

#### Guide to Surge Protection Devices (SPDs): selection, application and theory

The following common terminologies, as recognised by BS EN 61643/IEC 62305 are used throughout SPD specifications in order to aid correct selection and aredefined as follows:

**Nominal Voltage UO** is the line voltage to Earth a.c. voltage of the mains system (derived from the nominal system voltage) for which the SPD is designed to is the voltage by which the power system is designated -e g. 230V.

**Maximum Continuous Operating Voltage Uc** is the maximum RMS voltage that may be continuously applied to the SPD's mode of protection e.g. phase to neutralmode. This is equivalent to the SPD's rated peak voltage.

**Temporary Overvoltage UT** is the stated test value of momentary voltage increaseor overvoltage that the power SPD must withstand safely for a defined time. Temporary overvoltages, typically lasting up to several seconds, usually

originate from switching operations or wiring faults (for example, sudden load rejection, single phase faults) as well as mains abnormalities such as ferro-resonance effects and harmonics.

**Impulse Current Amp** is defined by three parameters, a current peak with a chargeand a specific energy typically simulated with the 10/350us waveform to represent partial lightning currents. This waveform is used with peak Imp current value stated. for the mains Type 1 SPD Class I test and typically for data telecom SPD TestCategory D.

Nominal Discharge Current /nspdis a defined nominal peak current value through the SPD, with an 8/20µs current waveshape. This is used for classification of mains SPDs(Class II test) and also for preconditioning of SPDs In Class I and Class IItests.

Maximum Discharge Current /maxis the peak current value through the SPD, with an B/20us waveshape. Imax is

declared for mains Type 2 SPDs in accordance to the test sequence of the Class II operating duty test. In general, max is greater than /nspd.

Combined Impulse Test with Open Circuit Voltage Uoc is a hybrid 1.2/50µs voltage test combined with an8/20µs current. The test is performed using a combination wave generator where its open circuit voltage is defined as Loge, typically 6kV 1,2/50µs for the mains Class III test and up to 4kV 12/50µs for signal/telecom Test Category C. With an

value of Uoc (3KA 8 20us for the mains Class I test and up to 2kA 8/20us for signal telecom Test Category C). With both voltage and current test waveforms, the combined impulse test is designed to stress alltechnologies used within SPDS Voltage Protection Level Up is the key parameter that characterises the performance of the SPD in limiting the transient overvoltage across its terminals Alow protection level value (also known as let-through voltage) is therefore particularly critical for the effective protection and continued operation of electronic equipment The peak voltage protection level Up is declared when the SPD is tested with its stated nominal discharge current in for the peak current peak of imp) and is also declared when the SPD is subject to combined impulse test mars Class test for Type 3 SPDS) as well as data telecom Test Categories C and B Modes' refer to tie combinations of conductors in which transient overvoltage car Lightning transients are generally disturbance with respect to Eat commonmode), whist switching transients are disturbances between line/phase and neutral (differential mode). During propagation mode conversion can occur (e.g. as a resultof flashover). Hence transients can exist simultaneously between any combinations of conductors. Electronic systems now pervade almost every aspect of our lives, from the work environment, through filling the car and even shopping at the local supermarket. As a society, we are now heavily reliant on the continuous and efficientrunning of such systems. The use of computers, electronic process controls and telecommunications has 'increased exponentially' during the last two decades. Not only are there more systems in existence the physical size of the electronics involved has reduced considerably. This reduction in size means less energy is required to damage components.

The operation of electronic systems can be severely affected by lightning activityduring thunderstorms or electrical switching events. Both can cause very short duration increases in voltage on mains power and/or data

Communication/signal/telephone lines, with potentially devastatingconsequences. These increases in voltages are called surges or transient over voltages, all sorts of electronic equipment are at risk such as

- Computers
- Building management systems
- PABX telephone exchanges CCTV equipment
- Fire and burglar alarms
- Uninterruptible power supplies
   programmable logic controllers (PLCS)
- Plant sensors, telemetry and data acquisition equipment
- Weighbridge installations

A lightning surge is severe enough to present a risk of loss of life through fire and/or electric shock hazards through a dangerous flashover. This can occur when the surge voltage exceeds the withstand rating of the cable insulation or equipment. The home environment has also evolved everyday activities rely on electronic equipment Products such as plasma televisions home theatre equipment alarms. microwaves and washing machines are all vulnerable to voltage surges Protecting all home electronic equipment is simple with the qualified installation of a surge protection device Products such as LCD screens. computer networks. data servers and industrial equipment including PLCs provide essential services now crucial to business operational productivity Protection against the effects of voltage surges inbusiness today is no longer an option, it has become a necessity.

#### Circuit breakers/fuses are not designed to provide overvoltage protection

Fuses and circuit breakers (aka Overcurrent Protective Devices (OCPDs) are designed to protect your home business equipment and possibly even your life from an event such as a short circuit or overload,

The Surge Protective Device (hereafter referred to as an SPD) is specifically designed to protect equipment from events such as extremely short duration high voltage spikes. These voltage spikesor transients are everyday occurrences and can be caused by anything from switching on a lamp toalightning storm most spikes are of low energy. Some spikes



#### Monoblock Single-Pole SPD

#### **SPT25-XXX/1(S)**

Class I • Class II • Type 1 • Type 2

Location of Use: Main Distribution Boards

Network Systems: TN-S, TN-C, TT Mode of Protection: L-PE / N-PE

Surge Ratings: I<sub>imp</sub> = 25 kA (10/350 µs)

 $I_n = 25 \text{ kA}(8/20 \mu\text{s})$ 

IEC/EN Category: Class I+II / Type 1+2
Protective Elements: High Energy MOV

Housing: Monoblock Design Compliance: IEC 61643-11:2011

EN 61643-11:2012



#### **SPT25-XXX/2(S)**

Class I. Class II . Type 1. Type 2

Location of Use: Main Distribution Boards

Network Systems: TN-S

Mode of Protection: L-PE / L-PE , N-PE / N-PE Surge Ratings: I<sub>lesp</sub> = 25 kA (10/350 µs)

 $I_{\rm B} = 25 \, \text{kA} (8/20 \, \mu\text{s})$ 

Protective Elements: High Energy MOV
Housing: Monoblock Design
Compliance: IEC 61643-11:2011

EN 61643-11:2012

#### Monoblock Multi-Pole SPD

## SPT25-XXX/3(S)

Class I • Class II • Type 1 • Type 2

Location of Use: Main Distribution Boards

Network Systems: TN-C Mode of Protection: L-PE / L-PE

Surge Ratings: I<sub>imp</sub> = 25 kA (10/350 μs)

I, = 25 kA(8/20 µs)

IEC/EN Category: Class I+II / Type 1+2 Protective Elements: High Energy MOV

Housing: Monoblock Design

Compliance: IEC 61643-11:2011

EN 61543-11:2012













#### Monoblock Multi-Pole SPD

#### **SPT25-XXX/4(S)**

Class I. Class II . Type 1. Type 2

Location of Use: Main Distribution Boards

Network Systems: TN-S

Mode of Protection: L-PE / L-PE, NPE / N-PE Surge Ratings: L<sub>imp</sub> = 25 kA (10/350 μs) L<sub>n</sub> = 25 kA(8/20 μs)

IEC/EN Category: Class I+II / Type 1+2
Protective Elements: High Energy MOV
Housing: Monoblock Design
Compliance: IEC 61643-11:2011

EN 61643-11:2012



#### Monoblock Multi-Pole SPD

#### SPT25-XXX/1(S)+1

Class I. Class II . Type 1. Type 2

Location of Use: Main Distribution Boards

Network Systems: TT, TN-S

Mode of Protection: L-N / L-N, N-PE

Surge Ratings: I<sub>smp</sub> = 25 kA / 50 kA (10/350 μs) I<sub>m</sub> = 25 kA / 50 kA (8/20 μs)

IEC/EN Category: Class I+II / Type 1+2
Protective Elements: High Energy MOV and GDT

Housing: Monoblock Design Compliance: IEC 61643-11:2011 EN 61643-11:2012





#### Monoblock Multi-Pole SPD

# SPT25-XXX/3(S)+1

Class I • Class II • Type 1 • Type 2

Location of Use: Main Distribution Boards

Network Systems: TT, TN-S

Mode of Protection: L-N / L-N, N-PE

Surge Ratings: I<sub>mo</sub> = 25 kA / 100 kA (10/350 µs)

I, = 25 kA / 100 kA (8/20 µs)

IEC/EN Category: Class I+II / Type 1+2

Protective Elements: High Energy MOV and GDT

Housing: Monoblock Design Compliance: IEC 61643-11.2011

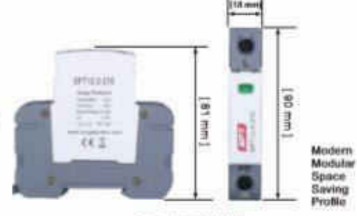
EN 61643-11:2012



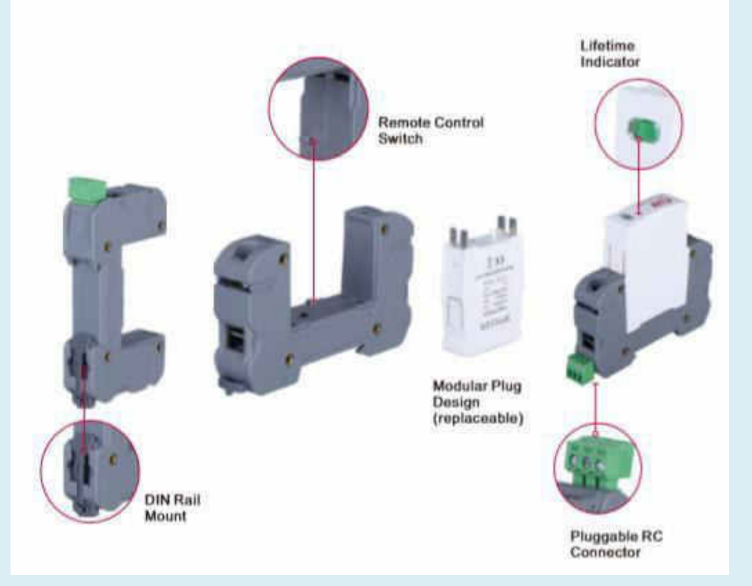
#### New Modular Single Pole & Multi-pole Surge Protective Devices

#### **New Housing Design Features**

- Contemporary design
- Low residual protection level
- Lifetime indicators
- Redesigned thermal disconnection
- Patented protection technologies
- No external back-up fuse required up to 315 A
- . Vibration and shock withstand capability
- Space-saving design
- Easy replacement
- · Patented module locking mechanism
- Meets IEC/EN and UL 1449 4" Edition



SPT12.5-XXX/1







SPT12.5-XXX/1(S)



SPT12.5-XXX/2(S)



SPT12.5-XXX/3(S)



SPT12.5-XXX/4(S)



SPT12.5-XXX/1(S)+1



SPT12.5-XXX/3(S)+1



**SPT12.5-PVXXX-(5)** 

#### Type 2 SPD



SPT40-XXX/1(S)



SPT40-XXX/2(S)



SPT40-XXX/3(5)



SPT40-XXX/4(S)



BPT40-XXX/1(5)+1



SPT40-XXX/3(S)+1



SPT40-PVXXX-(S)

Pluggable Mutti-Pole SPD for Photovoltaic Systems

Class II . Type 2\*Type 1CA

Location of Use: String box, Inverter

Mode of Protection: (DC+)- PE, (DC-)- PE, (DC+)- (DC-)

Surge Ratings: L = 20kA (8/20µs)

Beesel - sup to: 60NA.(8/20pm)

IEC/EN/UL Category: Class II/ Type 2/ Type 1CA Protective Elements: High Energy MOV

Housing: Plupgable Design Compliance: IEC 61643-31:2018

EN 50539-11:2013 -A1:2014

UL 1449 4th Edition



#### In-line SPD for Coaxial & RF Systems

#### SPT CP BNC

C1+C2+C3

IEC/EN Category: C1/C2/C3

Protection: Impedance Malched

Maximum Operating:

Voltage: 70, 150, 250 V

Maximum Peak Power: 40, 125, 300 W Frequency Range: DC - 2.6 GHz

Surge Discharge Ratings: In: 10 kA\_1 max: 20 kA

Impedance: 50 Cl Insertion Loss: < 0.4 dB Return Loss: > 20 dB

Termination: BNC Typer(F-F, M-F)

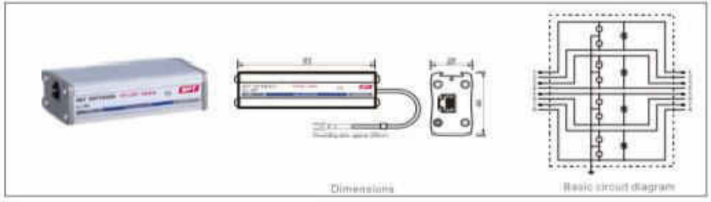
Housing: In-line Installation, Shinkled Enclosure

Compliance: IEC/Ehi 61643-21

#### SPTs for Telecommunication and Data Networks

The "PoE Shirge Protector" permits the use of Power over Ethernet with nominal currents of up to 1 A. It can be anapped directly onto the hat rail and uses it to create the necessary equipotential bonding. Alternatively, terminal protection using a separately connectable

- Support for Power over Ethernet \* up to 1 A (PoE\* according to IEEE 802.3at)
- CAT 6A in the channel according to ANSI/TIA/EIA-568.
- For installation in conformity with the lightning protection zone concept at the boundaries from 0 -2 and higher



#### Modular SPD for Single Pair

## SPT-DC Series

D1\*C1\*C2\*C3

IEC/EN Category: D1/C1/C2/C3

Mode of Protection: Longitudinal, Transverse

Coarse Protection: 3 Terminal GDT

Voltages: 5, 12, 15, 24, 30\*, 48, 60, 110 VDC

Frequency Range: 30 MHz

Surge Discharge Ratings: 6: 10 kA, Ima: 20 kA, Ima: 2.5 kA

Series Load Current: 1 A

Enclosure: DIN 43880 2/3 TE, DIN Rail Mount.

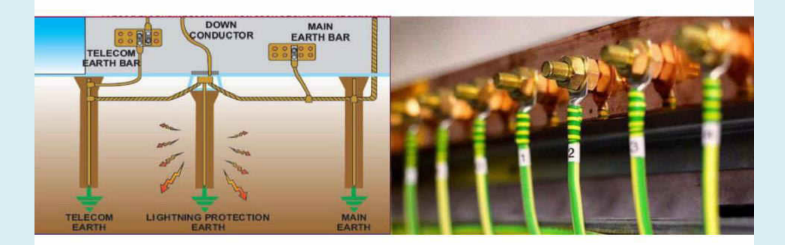
Terminals: Stranded to 4 mm2 Housing: Modular Design Compliance: IEC/EN 61643-21

UL 497B 4th Edition

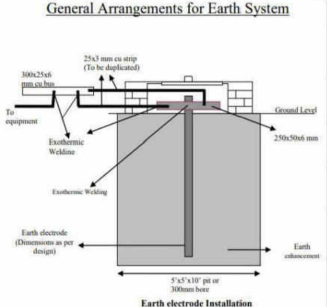




#### Earthing is Nothing less than Engineering



#### Maintenance Free Earthing installation as per IS3043(2018)



S.N.	Installations/ Current Capacity	IR Value Required	Soil Type/ Resistivity	Earth System
1.	House hold 8 oh earthing/ 3kA	8 ohm	Normal Soil/ upto 50 ohm-mtr	Single Electrode
			Sandy Soil/ between 50 to 2000 ohm-mtr	Single Electrode
			Rocky Soil/ More than 2000 ohm-mtr	Multiple Electrodes
2.	Commercial	2 ohm	Normal Soil/ upto 50 ohm-mtr	Single Electrode
	premises	JEAN-SHITTER I	Sandy Soil/ upto 2000 ohm-mtr	Multiple Electrodes
	Office buildings/ 5kA	office buildings/ kA	Rocky Soil/ More than 2000 ohm-mtr	Multiple Electrodes
3	3 Transformers, substation earthing, LT line equipment/ 15kA	1 - 2 ohm	Normal Soil/ upto 50 ohm-mtr	Single Electrode
			Sandy Soil/ upto 2000 ohm-mtr	Multiple Electrodes
		Rocky Soil/ More than 2000 ohm-mtr	Multiple Electrodes	
4	Transformers, less than substation ohm earthing, HT line equipment/ 40kA	Fransformers, less than 1 Normal Soil/ upto 50 ohm-mtr	Normal Soil/ upto 50 ohm-mtr	Single Electrode
			Sandy Soil/ upto 2000 ohm-mtr	Multiple Electrodes
			Rocky Soil/ More than 2000 ohm-mtr	Multiple Electrodes
5	Lightning	less than 1 ohm	Normal Soil/ upto 50 ohm-mtr	Single Electrode
	arresters, extra ohm high current applications etc./ 50kA		Sandy Soil/ upto 2000 ohm-mtr	Multiple Electrodes
		Rocky Soil/ More than 2000 ohm-mtr	Multiple Electrodes	
6	10.010.1	less than	Normal Soil/ upto 50 ohm-mtr	Single Electrode
RTUs, FOIS,	0.5 ohm	Sandy Soil/ upto 2000 ohm-mtr	Multiple Electrodes	
	COIS, ATMs and data processing centre etc./5KA	Rocky Soil/ More than 2000 ohm-mtr	Multiple Electrodes	

#### Maintenance Free Earthing Value Calcullation & Costing Per PIT

#### Thumb Rule for Calculate Number of Earthing Rod

The approximate earth resistance of the Rod/Pipe electrodes can be calculated by

Earth Resistance of the Rod/Pipe electrodes:

R= Kxp/L

- ρ = Resistivity of earth in Ohm-Meter
  L = Length of the electrode in Meter.
  d = Diameter of the electrode in Meter.
  K = 0.75 if 25< L/d < 100.
  K = 1 if 100 < L/d < 600
  K = 1.2 o/L if 600 < L/d < 300

Number of Electrode if find out by Equation of  $R(d) = (1.5/N) \times R$ 

R(d) = Desired earth resistance
R = Resistance of single electrode
N = No. of electrodes installed in parallel at a distance of 3 to 4 Meter interval

Example: Calculate Earthing Pipe Resistance and Number of Electrode for getting Earthing Resistance of 1  $\Omega$ . Soil Resistivity of p=40, Length=2.5 Meter. Diameter of Pipe = 38 mm.

#### Here:

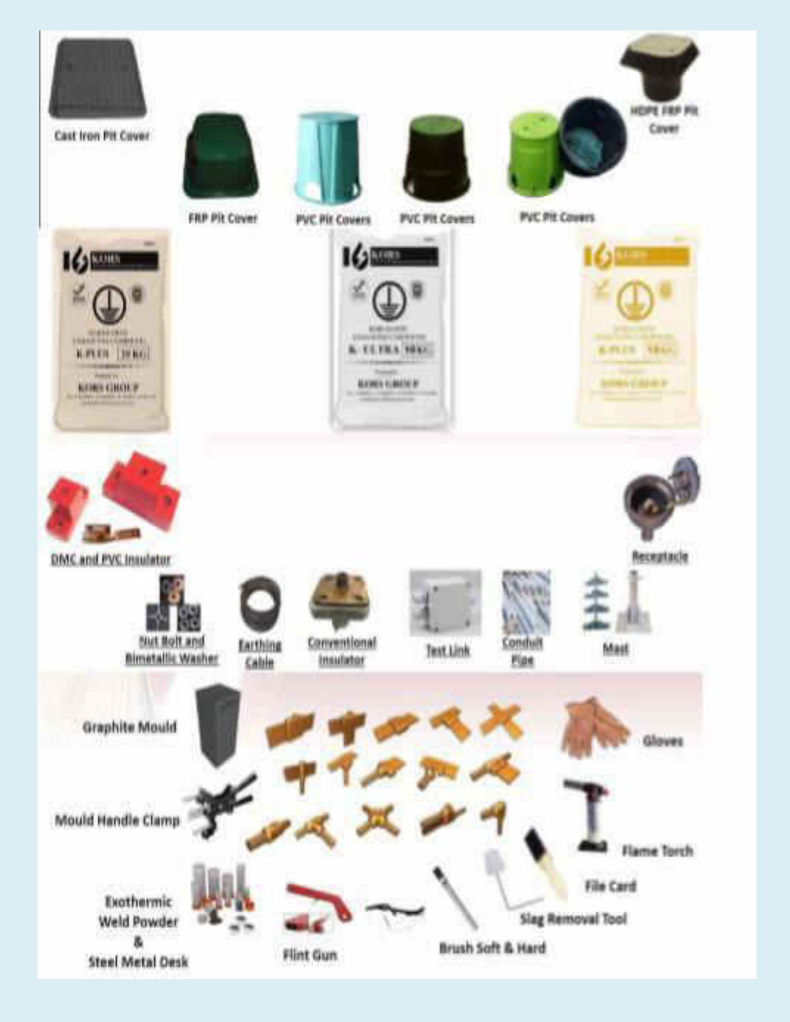
L/d = 2.5/0.038=66.78 so K = 0.75

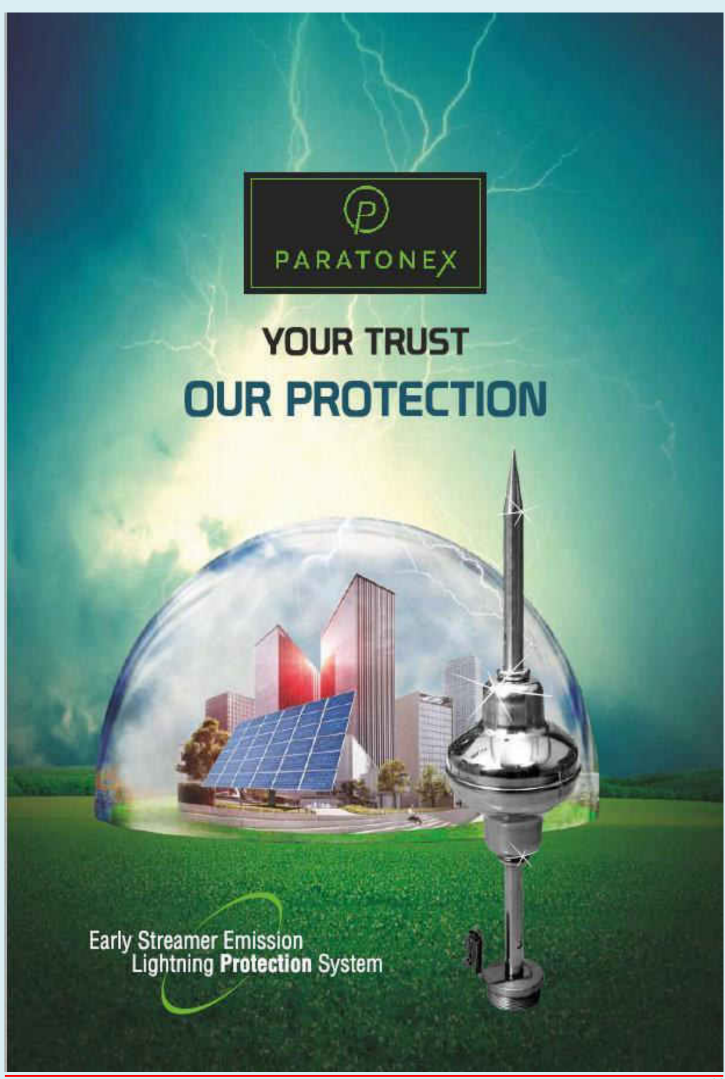
- The Earth Resistance of the Pipe electrodes  $R=K \times p/L=0.75\times05.78=12~\Omega$ . One electrode the earth resistance is  $12~\Omega$ . To get Earth resistance of 1  $\Omega$  the total Number of electrodes required =  $(1.5\times12)/1=78~No$

- BOQ Per Earthing PIT
- 17.2mm Copper Bonded 3 Mtr ROD=1
- Earth Enhance Compound(Value 0.012) Ohm) Qty -30 KG
- Earthing Clamp Connector for Connecting FLAT STRIP/Conductor 01
- Earthing Strip /Conductor as per Equipment Load /Fault Current -10 Mtrs
- High Quality Industrial Plastic PIT Cover

# KORS BRAND ADVANCED SOLUTIONS FOR ELECTRICAL SAFETY EARTHING LIGHTNING ARRESTERSURGE PROTECTION



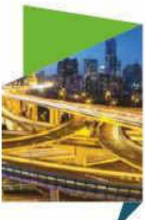


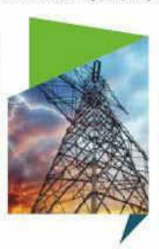


#### PARATONEX LIGHTNING PROTECTION SYSTEMS

PARATONEX a pioneer in the design and manufacture of Lightning Rods, Surge Protection Device and Grounding Products. PARATONEX product ranges are of External protection (ESE Lightning rod and Faradisation), Internal protection (Surge protection device) and grounding/earthing products. With years of experience in the sector of lightning protection systems and after thoroughly studying the problems associated with lightning overtime, our company was established with modern lightning protection technologies. PARATONEX Lightning Protection products are available at the affordable cost and at the same time it offers higher quality than most other companies.









# 5 POINT PLAN OF PROTECTION

CAPTURE THE DIRECT LIGHTNING STRIKE DISSIPATE ENERGY INTO THE GROUNDING SYSTEM OF A BONDED EARTHING SYSTEM

PROTECTION OF INCOMING AC POWER FEEDERS PROTECTION OF SIGNAL DATA AND COMMUNICATION LINES

### RESEARCH & DEVELOPMENT

As one of the leading companies in the field of lightning protection, PARATONEX has invested heavily in field and laboratory testing as part of its ongoing commitment to research and development.

Throughout the product development of the PARATONEX, the proto-type models were subjected to intense testing under high voltage conditions. Following further refinements, the PARATONEX ESE air terminals were subjected to final testing by an independently accredited test laboratory which completed testing in full compliance with the French National standard NF C 17-102: 2011. The final testing of PARATONEX ESE terminals showed effective performance as defined in the standard.

### PARATONEX 5 POINT PLAN OF PROTECTION

PARATONEX is trusted world leader for providing high quality direct strike lightning protection, surge protection and grounding solutions. By recognizing the importance of an integrated lightning protection strategy, PARATONEX has incorporated several major concepts into a Five point plan of protection:

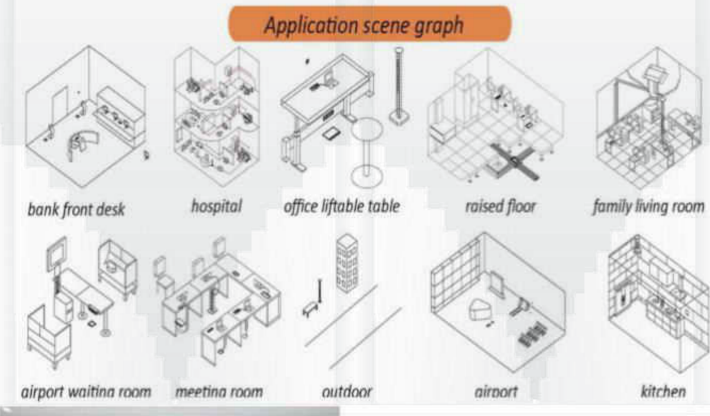
- 1. Capture the direct lightning strike
- 2. Dissipate energy into the grounding system
- 3. Creation of a bonded earthing system
- Protection of incoming AC power feeders
- 5. Protection of signal, data, telecommunication & communication lines

PARATONEX operates in every region of the world and supports the global market with an extensive distribution network, helping to ensure that PARATONEX products are available for any project, regardless of size or location.

www.paratonex.com

# <u>Freedom Wire Connectors and Industrial Plug and Socket for</u> High Power Equipment's

We are offering Advance and Allegiance Type Plug and Socket for Power ,Data and Communication Port this is very important and useful for Office,Conference Hall ,Data Centers ,Large Customer Handling Places like Hotels, Shopping Mall , Hospitals , Railway Station, Airports and other public places . Indoor and out door purpose from 5Amps up to Max 400Amps Plug and Socket. We are also offering Connectors for Power Cables wire Cable 1.5Sqmm to 6.00Sqmm Cable to Cable Free ,hanging, and Fixed Type Connections





# PUD: Pop up socket







FZ-517B(Black color)

FZ-517W(whiter color)

FZ-517S(silver color)

FZ-517(B/W/S/G/H):Pop up ,3 socket with 2 damping;

# FMD:Flush Mount Desktop





Alu. Profile for under table

FZ-507S

Plastic Profile for under table

FZ-507B

Hidden coverplate with outlets

FZ-536

### Industrial socket



HTD-140-I

dia:140mm; Stainless steel



FZ-S66-1

IP68 power painted stainless steel stand pole



HTD-146K/KP-I

lid:146\*146mm square brass

### 1.8 Industrial socket IP44 & IP67

# IP67 Interlock switch socket



SF1372-4



SF1372

# IP44 couper





IP44 Panel mounted socket





SF1431



SF1331



SF1531

# IP44 Panel Angle mounted socket







# IP44 Wall mounted socket



SF1311



SF1411



SF1411

# IP67 couper



SF3322-9



SF3422



SF3522

IP67 Panel mounted socket



SF1332-9



SF1432



SF1532

# IP67 Panel Angle mounted socket



SF5332-9



SF5432



SF5532

# IP67 Wall mounted socket



SF1312



SF1412



SF1512

### IP44 socket



SFS123



SFS123



SFS123

IP67 420A Large current sockets



SF4432



SF2432

# IP44 Low pressure sockets



SFD3231



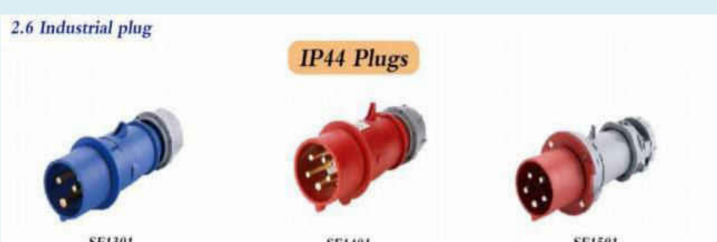
SFD3331

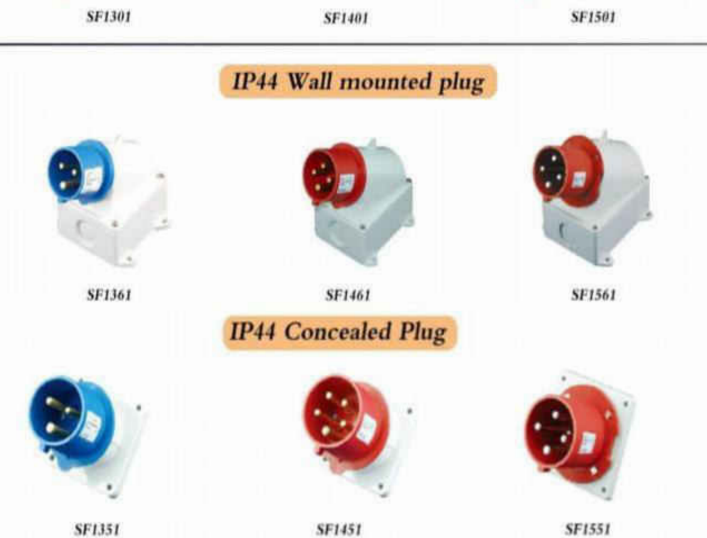


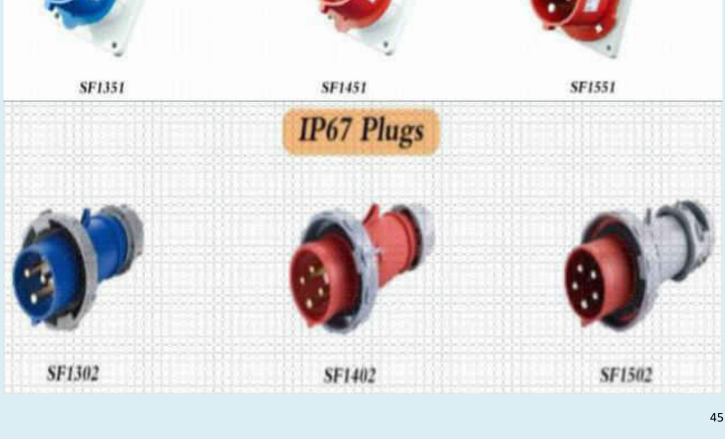
SFD3232



SFD3332







# IP67 Wall mounted plug SF1362 SF1462 SF1562 IP67 Panel mounted plug SF1452 SF1352 SF1552 IP44 Plugs IP67 250A Large current plug

IP67 420A Large current plug





# 3.3 Quick connectors Quick wire connectors Electrical parameters: 400V/24A & 600V/20A; Material: PC &PA66 FC773-102 FC773-106 FC773-253 FC773-255 FC773-108 Electrical parameters: 250V/32A; Material; PA66 Electrical parameters: 400V/32A; Material: PA66 FC222-414 FC221-414 FC222-413 FC222-415 FC221-415 Electrical parameters: 600V/32A;Material:PA66

FC121

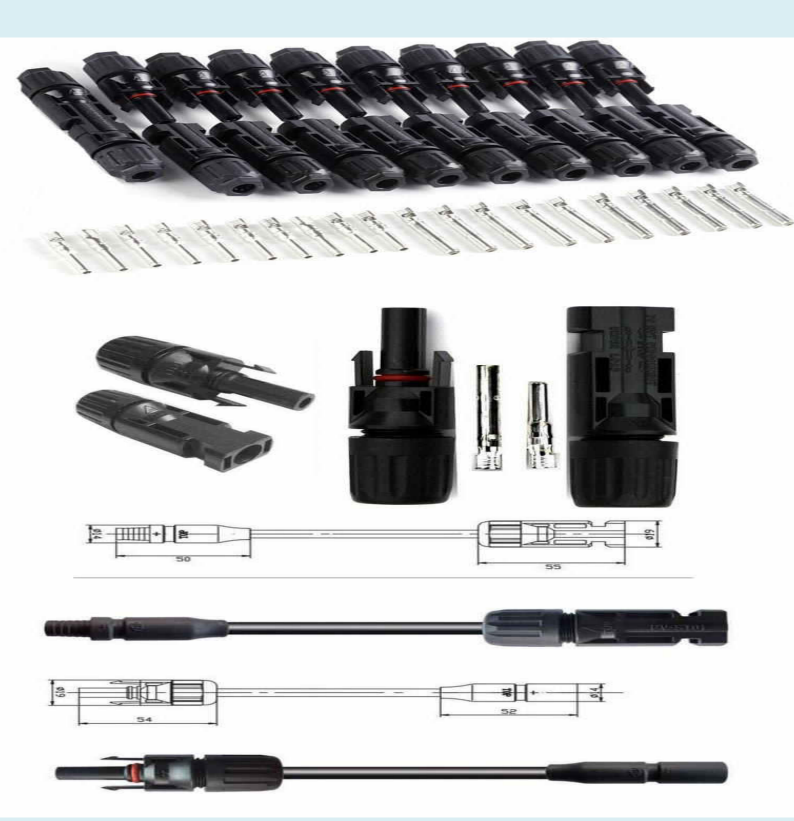
FC223-3P

FC223-12P

FC426



MC 4 Connectors DC Voltage 1500 V-1800V 30Amps





(EVFM-European Standards Female to Male EV Plug / Type 2 to Type 2 EV Charging Cable )



(EVAE-American Standards to European Standards EV Plug / Type 1 to Type 2 EV Charging Cable)







GB/T DC Charger Socket

#### **Product Introduction:**

EV cable is a kind of flexible cable to connect electric vehicle with charging pile or power socket, high quality oxygen-free conductor ensures excellent conductive effect; TPI involution enabeled is not and high strength; cable sheath is made from high-performance TPE, which possess destructured is a weatherability, highly does remperature resistance, not in evidence, not he cable is soft, etastic, flux index and won." I harden in low temperature. IV Cables for Electric vehicle conductive charging system are fit for flattery Electric Vehicle, rule Cab Weichele/CV). They are wishedy used in charging connection beween electric vehicle and power supply; or used in Electric Vehicle cand gover supply; or used in Electric Vehicle charging facility & Charge interface.







**AC EV Charging Cable** DC fast Charger Cable

	3x2.5mm*+2x0.5
Total Control	1sti 0mm²+2x0.5
Contract of the contract of th	3x8.0mm*+2x0.5
9	3x10mm <sup>2</sup> +2x0.5r

The state of the s	3x8.0mm* = 2x0.5mm*	40Amp	np:	111111111111
-	3x10mm*+2x0.5mm*	filAmp	filAmp	famon
AC Single Phase (SIL)				
8	I#14AWG+ L#18AWG	16Amp	600V	Block Orange
	3x10AWG+1x18AWG	32Amp		
	2x8AWG+1x10AWG+1x16AWG	40Amp		
	2x8AWG+1x10AWG+1x16AWG	50Amp		Genen
ACThese Phase (TUV)				
-	5x2.5mm*+2x0.5mm*	16Amp		Miles A
				Black

AC These Phase (TUV)				
<b>◎ E</b>	5x2.5mm²+2x0.5mm²	16Amp	450/750V	Mack Orange Green
	5x6.0mm <sup>2</sup> +2x0.5mm <sup>2</sup>	3.2Amp		
	5x10mm*+2x0.5mm*	63Amp		
	5x13.5mm <sup>1</sup> +2x0.5mm <sup>2</sup>	70Amp		
OCTANT Charger (TIIV)			11	
	2x16mm*+1x25mm*+6x0.75mm*	80Amp		
	Boddingert, Soldtennet, forti Monard			

<b>9</b> E	2x16mm*+1x25mm*+6x0.75mm*	80Amp	750V/1000V	Black Orange Green
	2x35mm*+1x25mm*+6x0.75mm*	325Amp		
	2x35mm*+ 3x6.0mm*+8x0.75mm*			
	2x50mm*+1x25mm*+6x0.75mm*	16Amp		
	2x50mm*+3x6.0mm*+8x8.75mm*			
	2x70mm²+3x25mm²+6x0.75mm²	32Amp		
	2x70mm2+3x6.cmm7+8x0.75mm3			







Type 1 Inlet Socket With Cable







Type I to Type 2 Male Socket

**EV Convertor Cable** 



Type 1 to Type 1 EV Socket EV Adapter Cable



CCS Combo 2 Plug With Cable



Type I to Type 2



CCS 1 to CCSZ EV Plug



- Conductor: Soft annealed stranded Bare Copper
- + Insulation: L25°C halogen free TPE or TPU
- Filler: Cotton thread Cover: Non-woven fabrics
- Sheath: 125°C halogen free TPE or TPU
- . Color: Mack, Orange, Green
- \* Rated Volatage: AC 450/750V,OC 1000V
- \* Rated temperature: -25°C apto +125°C
- Voltage Test: 2.5KV AC /15min No Breakdo
- Short circuit using temperature: 200°C Ss
- \* Crush Resistance : SkN ,BEm/h, 220KPa, No Breakdown





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