

Our Products view



KENYA

A division of ACTOM (Pty) Ltd

Your One-Stop Global Energy Supply Partner

ACTOM

SINCE 1903

CONTENTS

SECTIONS	PAGE NO
SECTION 1 INTRODUCTION	
Introduction	02
SECTION 2 LOW VOLTAGE EQUIPMENT	
BlokSeT	03
ActoTec	05
Purpose Made Enclosures	07
SECTION 3 PROTECTION AND AUTOMATION	
Protection Panel	08
SECTION 4 FINAL DISTRIBUTION AND SMART SOLUTIONS	
Distribution Boards and Consumer Units	09
Smart Metering	10
SECTION 5 RACKS AND CABLE MANAGEMENT SOLUTIONS	
Data Racks	12
Battery Cabinets	14
Cable Trunking	16
Socket outlet Face Plate & Surface Pillars	17
Cable Trays	18
Cable Ladders	19
Mounting Brackets	20
SECTION 6 OTHER ACTOM DIVISIONS PRODUCTS	
ACTOM Products	22

WELCOME TO OUR WORLD OF EXCELLENCE

ACTOM Kenya specializes in the design, manufacture, supply, installation, testing, commissioning, maintenance, and repair of electro-mechanical equipment in the Low Voltage and Medium Voltage range.

Our focus is to support our clients and partners by ensuring optimum function, precision, quality, reliability, timely delivery, and that our customers needs are met.

This is what has sustained the ACTOM brand for the last century.



Our Vision

To be the ultimate center for engineered solutions in the energy sector.



Our Mission

To sustainably develop, manufacture and supply top-quality energy products and solutions for the service of humanity.



Our Core Value

Integrity, Service, and Continuous Development.

ISO Certification

ACTOM Kenya implements and maintains an Integrated Management Systems and processes in accordance with;

- ISO 9001:2015 Quality Management Systems
- ISO 14001:2015 Environmental Management Systems
- ISO 45001:2018 Occupational Health and Safety Management Systems



BlokSeT

BlokSeT is a type tested low voltage solution that features advanced IoT integration for real-time monitoring, enhanced safety with arc flash protection, robust cybersecurity, and remote monitoring capabilities, making it the ideal choice for demanding applications requiring cutting-edge technology and superior reliability.

Designed for the most demanding applications, with its high-end features, BlokSeT ensures not only superior reliability but also unparalleled performance. It is engineered to meet and exceed all your electrical distribution needs, providing peace of mind and exceptional value for your investment.

BlokSeT is also designed to optimize energy usage and meet stringent safety standards. Our solutions provide exceptional value, no matter the scope of your project.



BlokSeT

BlokSeT Ranges and Functions

- Distribution Switchboards up to 7000A (D - Distribution)
- Power factor correction cubicles (Dc - Power Factor Correction)
- Fixed-type motor control centers up to 7000A (Mf/Ms - Motor Control)

BlokSeT Applications

- Industry process Industry process - MMM, WWW, F&B, Chemical, Refinery
- Infrastructure - Airport, Port, Rail
- Energy - Production, Distribution
- Buildings - Commercial, Data Centres, Healthcare

BlokSet Specifications

General Data	
Standards	IEC 61439-1/2, IEC 61921, IEC TR 61641, IEC 60529, IEC 60068-2-11. IEC 60721-3-3 & IEC 61000-X-X
Certificate	Certificate by recognised certification bodies ASEFA, ASTA, Dekra and tested by independent laboratories
Electrical Data	
Rated Insulation Voltage Ui	1000V 3PH
Rated Operating Voltage Ue	690V 3PH
Rated impulse withstand voltage Uimp	Up to 12kV
Overvoltage Category	Up to IV
Degree of pollution	3
Rated frequency	50/60 Hz
<i>Main Busbar:</i>	
• Rated Current Ie	Up to 7000A
• Rated peak withstand current Ipk	Up to 220kA
• Rated short-time withstand current Icw	Up to 100kA rms -1s(1)
<i>Distribution Busbar</i>	
• Rated Current Ie	Up to 3200A
• Rated peak withstand current Ipk	Up to 220kA
• Rated short-time withstand current Icw	Up to 100kA rms -1s
<i>Arc fault containment</i>	
• Prospective short circuit current	Up to 100kA
Duration	0.4s
Criteria (IEC TR 61641)	1 to 7
Earthing System	TT, IT, TNS, TNC
Mechanical Data	
Form of Separation	Up to Form 4b
Withdrawability	FFF
Seismic	UBC 97, IBC 2006/AC 156 (site class B-C-D, floor level only), floor level only). IEC 68-3-3 (equivalent to Richter scale up to level 9)/IEEE 693. GOST 17516.1-90(civil market, all seismic intensity, up to installation level 2) 2G, zone 4
Installation	Indoor – environment type 2, EMC – Type A as per IEC 61439
Degree of protection	Up to IP54
Operating temperature	-5°C to 50°C
Vibration	IACS E10 0.7G
Corrosive atmosphere	H2S and SO2 (IEC 60721-3-3) Up to 3C2

ActoTec

ActoTec is a low-voltage panel that offers a space-efficient, energy-optimized solution with modular design and essential monitoring capabilities. ActoTec offers reliable performance and core safety features at a cost-effective price point for standard applications.

This model is built to last, featuring robust construction and adherence to international safety standards.



ActoTec

ActoTec Ranges and Functions

- Distribution Switchboards up to 1600A
- Power factor correction cubicles
- Fixed-type motor control centers up to 1600A

ActoTec Applications

- Buildings - Commercial, Hotels, Residential, Mixed use development, Industrial, etc
- Energy - Distribution, Power Factor Correction(PFC), Smart Solutions

ActoTec Specifications

Electrical Data	
Rated Operational Voltage Ue	415V/230Vac
Rated Insulation Voltage Ui	1000V
Rated frequency	50Hz
Main busbar	
• Rated Current	Upto 1600A
Distribution busbar	
• Rated Current	Upto 1600A
Rated short term withstand current	50kA/1s and 30kA/1s
Rated peak withstand current	105kA and 63kA
Earthing System	TN-S
Connection	Rare/Front
Plinth	100mm
Compact Footprint	Columns -600, 200-600, 200-600-300
Modular design	33 working modules
Warrant	1 year warranty
Mechanical Data	
Form of seperation	Upto Form 3b
Withdrawability	Fixed
Installation	Indoor – environment type 2, EMC – Type A as per IEC 61439
Degree of protection	IP31
Operating temperature	Upto 40°C

Purpose-Made Enclosures

Our enclosure are crafted with precision, incorporating features such as superior ingress protection, thermal management, and customizable access points.

Our flexibility allows us to deliver either a complete customized low-voltage solution or a standalone purpose-made enclosure, based on your specific requirements and design preferences.



Purpose Made Enclosures

Features of Purpose-Made Enclosures

- Rated Operational Voltage: Up to 415V
- Busbar/Rated Operational Current: Up to 630A
- Form of Separation: Form 1
- Earthing System: TN-S
- Installation: Indoor
- Degree of protection: Up to IP54
- Surface Protection: Epoxy Powder Coated -Rough Texture

Application of Purpose-Made Enclosures

- Distribution
- Motor Control Centers
- Power Factor Banks

SECTION 3: PROTECTION AND AUTOMATION

Protection Panel

Protection panels are crucial components in modern electrical distribution systems, designed to safeguard electrical circuits, equipment, and personnel from faults and hazardous conditions. These panels integrate advanced protective devices and systems to ensure reliable operation, minimize downtime, and enhance safety across various applications.

Our panels offer comprehensive protection by incorporating best-in-class relays from Manufacturers such as Schneider Electric, SEL, Siemens and ABB. The selection process ensures all customer requirements and protection function needs are met.

The Modular Design allows for easy customization and scalability to meet project requirements.



Protection Panel

Key Features

- The design of protection schemes and systems are appropriate to the application.
- High-quality equipment Relays, Annunciators, Test blocks and all wiring ancillaries.
- Relay programming customized to the protection scheme as required.
- Schematic drawings & wiring lists using advanced automated CAD software.
- Factory assembly and wiring of designed system.
- System testing to the scheme drawing to verify the functions of equipment, manufacture and design.
- Standard Dimensions: 2100 x 850 x 840 mm.
- Custom-sized enclosures.
- Free standing, floor fixing holes provided on bottom frame.
- Hinged front and rear doors, both lockable to prevent access to unauthorized personnel.
- Front access for operation.
- Rear access for cable interface.
- Removable side panels, ventilation if required.
- Various types of mounting plates with custom-made cut-outs for different relays and equipment including standard 19" type.
- Bottom cable entry, optional at the top.
- Cable supports and removable gland plates.
- Internal ambient control and lighting including door switch.
- Lifting points available.

SECTION 4: FINAL DISTRIBUTION AND SMART SOLUTIONS

Our Distribution Boards and Consumer Units are designed with safety and convenience in mind, offering advanced circuit protection, high-quality construction, and user-friendly installation. With a sleek and compact design that integrates seamlessly into any environment, our units provide reliable performance and easy maintenance.

Available in various configurations, they offer the flexibility to meet your specific needs while ensuring compliance with industry standards.

Distribution Panels

Distribution Boards Features

- Compliance Standard - IEC 61439
- Rated Current (In); 125A/160A/250A
- Permissible rated short time withstand current (Icw); 25kA/50ms
- Permissible peak current (Ipk); 34kA
- Operating voltage (Ue); 230V, 50Hz, 415V, 50Hz
- Degree of protection; IP20
- Colour; RAL 9001
- Materials; Metal enclosure; high quality epoxy Polyester based powder surface coating



Distribution Board

Consumer Units

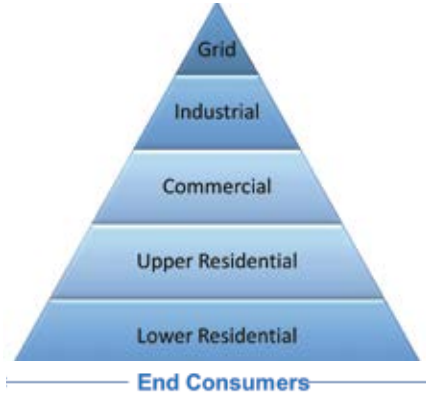
Consumer Units Features

- Compliance Standards: IEC 61439/KEBS
- Rated Current (In); 100A
- Operating voltage (Ue); 240V, 50Hz.
- Degree of protection; IP20
- Colour; RAL 9001
- Materials; Metal enclosure; high quality epoxy polyester based powder surface coating



Consumer Unit

Smart Metering



Smart Metering Specifications

Item	Sub-item	Parameter
Basic parameter	Meter Type	Single Phase Split Prepayment BS Meter
	Meter Model	DDSY283SR
	Current sampling circuit	Double-loop measurement
	Active accuracy	Class 1
	Rated voltage	230V 0.8Un~1.2Un
	Rated frequency	50Hz
	Rated Current	5(80)A
	Starting current	0.004Ib
	Impulse constant	1000imp/kWh
		Power consumption
	Temperature range	Operating: -25°C ~ +70°C
Communication	Optical	II EC62056-21 4800baud
	PLC	2400 baud
Measurement	Active energy	Active energy= +A + -A , Import = +A , Export = -A
	Instantaneous	Voltage, Current, Active power, Power factor
LED	Rate of consumption	Active energy 1000imp/kWh (red LED)
	Event/relay status and UIU communication	CIU communication Tx and Rx (bi-colour LED) Event/relay status (red LED)
	Credit status	Remaining credit status level (bi-colour LED)

Smart Metering Specifications

Item	Sub Item	Parameter
LCD	LCD display format	Energy: 6+2 (000000.00 kWh) Active power: 3+3 (000.000 kW) Voltage: 3+1 (000.0 V) Current: 2+3 (00.000 A)
	Backlight	When meter is powered, depress button to switch backlight on Inactivity for 20 seconds will switch backlight off
	Display modes	Automatic scroll, Manual scroll mode
	Display time	Automatic Scroll time is 10 second Depress scroll button to advance the manual scroll display
Relay	Maximum Current	80A
	Relay disconnect	The relay will disconnect automatically under following status, with the reason displayed on the CIU. •When load exceeds the power threshold •EEPROM error (hardware error) •When the tamper event occurs •Credit is depleted (remaining credit = 0) and the overdraft function not used. •Credit and overdraft are depleted (remaining credit < 0)
Prepayment function	Recharge method	Recharge with 20digit STS token
	STS common management code	•Relay test •LCD full screen test •Display meter total energy, display meter key version no., display tariff index, display Max. Power limit, etc.
	Special management code	•Maximum power setting •Remaining credit clear •Key modification.
	Remaining credit alarm	Three levels of remaining credit alarms (levels configurable)
	Maximum credit limit	If the recharging credit plus the remaining credit exceeds the preset maximum credit limit, the meter displays over, recharge fails with Erro_04 displayed on CIU. Recharging TOKEN is still valid
Meter Structure	Terminal specification	BS
	Level of protection	IP54 indoor
	Sealing	3 seals
	Meter material	Polycarbonate
	Dimensions (LxWxH)	220mm x 130mm x 86.5mm
	Weight	Approx. 0.7kg

Data Racks / IT Cabinets

We design and manufacture top-quality data and server cabinets for data centers, equipment rooms, network and telecommunication closets, and server racks.

Our offerings include:

- Wall mounted cabinets 400/575mm deep
- Free standing cabinets 1000/1200 mm deep
- Outdoor wall / pole mounted cabinets 400/575mm deep

Available in a variety of sizes, 6U,9U,12U,15U 22U, 32U, 42U and 47U, supplied fully assembled or in kit form. With characteristics as below;

- Lockable glass, solid or perforated front door
- Glanding/cable entry from bottom/top only, No access from rear or sides
- Powder coated



Data Rack



Outdoor Pole Mounted Data Rack

Data Racks Specifications

Commercial Reference	Description
Wall Mounted	
PN-W06W560D450	Data Cabinet 6U W560 D450 Wall Mounted
PN-W09W560D450	Data Cabinet 9U W560 D450 Wall Mounted
PN-W12W560D450	Data Cabinet 12U W560 D450 Wall Mounted
PN-W15W560D450	Data Cabinet 15U W560 D450 Wall Mounted
PN-W06W560D540	Data Cabinet 6U W560 D540 Wall Mounted
PN-W09W560D540	Data Cabinet 9U W560 D540 Wall Mounted
PN-W12W560D540	Data Cabinet 12U W560 D540 Wall Mounted
PN-W15W560D540	Data Cabinet 15U W560 D540 Wall Mounted
Free Standing	
PN-F22W600D1000	Data Cabinet 22U W600 D1000 Free Standing
PN-F32W600D1000	Data Cabinet 32U W600 D1000 Free Standing
PN-F42W600D1000	Data Cabinet 42U W600 D1000 Free Standing
PN-F47W600D1000	Data Cabinet 47U W600 D1000 Free Standing
PN-F32W600D1200	Data Cabinet 42U W600 D1200 Free Standing
PN-F42W600D1200	Data Cabinet 47U W600 D1200 Free Standing
PN-F32W800D1000	Data Cabinet 32U W800 D1000 Free Standing
PN-F42W800D1000	Data Cabinet 42U W800 D1000 Free Standing
PN-F47W800D1000	Data Cabinet 47U W800 D1000 Free Standing
PN-F32W800D1200	Data Cabinet 32U W800 D1200 Free Standing
PN-F42W800D1200	Data Cabinet 42U W800 D1200 Free Standing
PN-F47W800D1200	Data Cabinet 47U W800 D1200 Free Standing

Battery Cabinets

We design and fabricate high quality Battery Cabinets from powder-coated sheet steel that ensure long-lasting durability and protection against corrosion, weather, and mechanical damage. The panels are customizable to suit your needs.

Engineered to the highest standards of safety, durability, and versatility, Our Battery Cabinet Enclosures provide an ideal solution for safeguarding your battery investments in both residential and commercial applications.

Unmatched Safety and Compliance

Safety is paramount in the design of our Battery Cabinet Enclosures. Each enclosure is meticulously crafted to provide maximum protection against potential hazards, ensuring the secure housing of your battery systems. Our enclosures meet and exceed industry standards and regulations, offering peace of mind and reliable performance.

Superior Protection and Durability

Constructed from high-quality materials, our Battery Cabinet Enclosures are built to withstand the rigors of various environments. They offer exceptional resistance to dust, moisture, and temperature extremes, ensuring long-term durability and the reliable operation of your battery systems under any conditions.



Battery Cabinet



Customized Battery Cabinet



Cable Management Solutions

Our comprehensive range of Cable Management Solutions, are meticulously designed to meet the highest standards of quality, functionality, flexibility, and ease of installation.

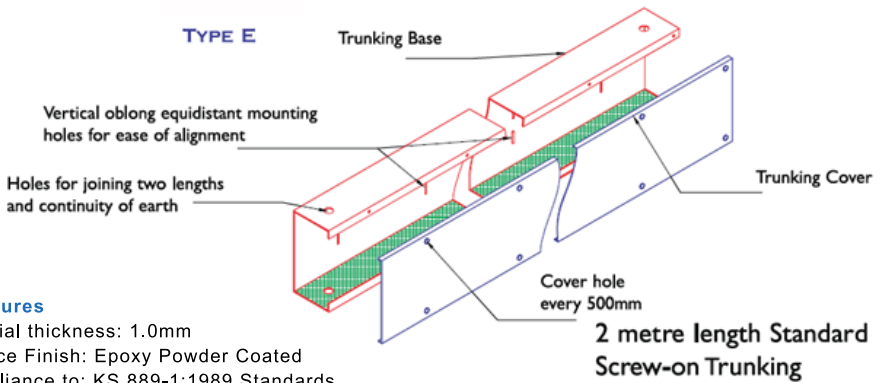
Whether when managing cables in industrial facilities, commercial buildings, data centers, or residential spaces, our solutions provide the perfect blend of performance and convenience.

The Cable Management portfolio includes:

- Cable Trunking
- Cable Trays
- Cable Ladders
- Surface Pillars

Cable Trunking with Covers

Commercial Reference	Description
PT-E05025-1CTKG	Metal Trunking 50x25 1C c/w Cover
PT-E07550-1CTKG	Metal Trunking 75x50 1C c/w Cover
PT-E10050-1CTKG	Metal Trunking 100x50 1C c/w Cover
PT-E15050-1CTKG	Metal Trunking 150x50 1C c/w Cover
PT-E20050-1CTKG	Metal Trunking 200x50 1C c/w Cover
PT-E25050-1CTKG	Metal Trunking 250x50 1C c/w Cover
PT-E30050-1CTKG	Metal Trunking 300x50 1C c/w Cover
PT-E10050-2CTKG	Metal Trunking 100x50 2C c/w Cover
PT-E15050-2CTKG	Metal Trunking 150x50 2C c/w Cover
PT-E20050-2CTKG	Metal Trunking 200x50 2C c/w Cover
PT-E25050-2CTKG	Metal Trunking 250x50 2C c/w Cover
PT-E30050-2CTKG	Metal Trunking 300x50 2C c/w Cover
PT-E25050-3CTKG	Metal Trunking 250x50 3C c/w Cover
PT-E30050-3CTKG	Metal Trunking 300x50 3C c/w Cover



Key Features

- Material thickness: 1.0mm
- Surface Finish: Epoxy Powder Coated
- Compliance to: KS 889-1:1989 Standards
- Supplied with Joining Cleats

Accessories available on demand

- Socket Outlets
- Bends
- Raisers
- Junctions
- Reducers

Socket Outlet Face Plates

Commercial Reference	Description
PT-E100SSO	Single Socket Outlet Face Plate 100mm
PT-E150SSO	Single Socket Outlet Face Plate 150mm
PT-E200SSO	Single Socket Outlet Face Plate 200mm
PT-E250SSO	Single Socket Outlet Face Plate 250mm
PT-E300SSO	Single Socket Outlet Face Plate 300mm
PT-E100TSO	Twin Socket Outlet Face Plate 100mm
PT-E150TSO	Twin Socket Outlet Face Plate 150mm
PT-E200TSO	Twin Socket Outlet Face Plate 200mm
PT-E250TSO	Twin Socket Outlet Face Plate 250mm
PT-E300TSO	Twin Socket Outlet Face Plate 300mm

Surface Pillars

Our Surface Pillar are designed with 8 slots double socket in a convenient usable height of 30 cm.

The housing consists of:

- 2.0 mm thick steel profile
- Powder-coated on the outside
- The standard color is RAL 7016 anthracite grey, with additional color coatings available upon request.



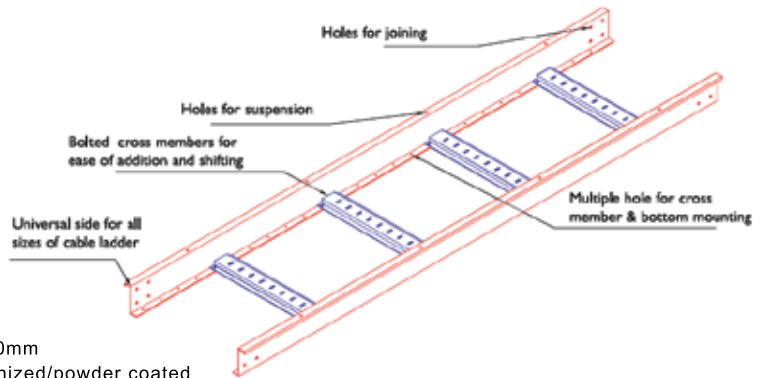
Surface Pillar

Cable Trays

Commercial Reference	Description
PR-U05H2CTY	Cable Tray 50x25mm, L=2.4M
PR-V07H2CTY	Cable Tray 75x25mm, L=2.4M
PR-V07H5CTY	Cable Tray 75x50mm, L=2.4M
PR-V10H2CTY	Cable Tray 100x25mm, L=2.4M
PR-V10H5CTY	Cable Tray 100x50mm, L=2.4M
PR-V15H2CTY	Cable Tray 150x25mm, L=2.4M
PR-V15H5CTY	Cable Tray 150x50mm, L=2.4M
PR-V20H2CTY	Cable Tray 200x25mm, L=2.4M
PR-V20H5CTY	Cable Tray 200x50mm, L=2.4M
PR-V25H2CTY	Cable Tray 250x25mm, L=2.4M
PR-V25H5CTY	Cable Tray 250x50mm, L=2.4M
PR-W30H2CTY	Cable Tray 300x25mm, L=2.4M
PR-W30H5CTY	Cable Tray 300x50mm, L=2.4M
PR-W40H2CTY	Cable Tray 400x25mm, L=2.4M
PR-W40H5CTY	Cable Tray 400x50mm, L=2.4M
PR-W45H2CTY	Cable Tray 450x25mm, L=2.4M
PR-W45H5CTY	Cable Tray 450x50mm, L=2.4M
PR-W50H2CTY	Cable Tray 500x25mm, L=2.4M
PR-W50H5CTY	Cable Tray 500x50mm, L=2.4M
PR-W60H2CTY	Cable Tray 600x25mm, L=2.4M
PR-W60H5CTY	Cable Tray 600x50mm, L=2.4M
Cable Tray Covers	
PR-U050HCOV	Cable Tray Cover W=50mm, L=2.4M
PR-V075HCOV	Cable Tray Cover W=75mm, L=2.4M
PR-V100HCOV	Cable Tray Cover W=100mm, L=2.4M
PR-V150HCOV	Cable Tray Cover W=150mm, L=2.4M
PR-V200HCOV	Cable Tray Cover W=200mm, L=2.4M
PR-V250HCOV	Cable Tray Cover W=250mm, L=2.4M
PR-W300HCOV	Cable Tray Cover W=300mm, L=2.4M
PR-W400HCOV	Cable Tray Cover W=400mm, L=2.4M
PR-W450HCOV	Cable Tray Cover W=450mm, L=2.4M
PR-W500HCOV	Cable Tray Cover W=500mm, L=2.4M
PR-W600HCOV	Cable Tray Cover W=600mm, L=2.4M

Cable Ladders - Heavy Duty

Commercial Reference	Description
PR-H15HKRCK	Cable Ladder 150x100x1.5mm
PR-H20HKRCK	Cable Ladder 200x100x1.5mm
PR-H30HKRCK	Cable Ladder 300x100x2.0mm
PR-H40HKRCK	Cable Ladder 400x100x2.0mm
PR-H45HKRCK	Cable Ladder 450x100x2.0mm
PR-H50HKRCK	Cable Ladder 500x100x2.0mm
PR-H60HKRCK	Cable Ladder 600x100x2.0mm
PR-H15HKCOV	Cable Ladder Cover 150mm
PR-H20HKCOV	Cable Ladder Cover 200mm
PR-H30HKCOV	Cable Ladder Cover 300mm
PR-H40HKCOV	Cable Ladder Cover 400mm
PR-H45HKCOV	Cable Ladder Cover 450mm
PR-H50HKCOV	Cable Ladder Cover 500mm
PR-H60HKCOV	Cable Ladder Cover 600mm



Key Features

- Material thickness: 2.0mm
- Surface Finish: Galvanized/powder coated
- Compliance to: KS 889-1:1989 Standards
- Supplied with Joining Cleats

Accessories available on demand

- Bends
- Risers
- Junctions
- Reducers

Mounting Brackets

Ceiling Mounting Brackets

Commercial Reference	Description
PR-CMB15	Ceiling Mounting Bracket 150mm
PR-CMB20	Ceiling Mounting Bracket 200mm
PR-CMB25	Ceiling Mounting Bracket 250mm
PR-CMB30	Ceiling Mounting Bracket 300mm
PR-CMB40	Ceiling Mounting Bracket 400mm
PR-CMB50	Ceiling Mounting Bracket 500mm
PR-CMB60	Ceiling Mounting Bracket 600mm
PR-CMB80	Ceiling Mounting Bracket 800mm
PR-CMB90	Ceiling Mounting Bracket 900mm



Ground Mounting Brackets

Commercial Reference	Description
PR-GMB15	Ground Mounting Bracket 150mm
PR-GMB20	Ground Mounting Bracket 200mm
PR-GMB25	Ground Mounting Bracket 250mm
PR-GMB30	Ground Mounting Bracket 300mm
PR-GMB40	Ground Mounting Bracket 400mm
PR-GMB50	Ground Mounting Bracket 500mm
PR-GMB60	Ground Mounting Bracket 600mm
PR-GMB80	Ground Mounting Bracket 800mm
PR-GMB90	Ground Mounting Bracket 900mm



Wall Mounting Brackets

Commercial Reference	Description
PR-WMB15	Wall Mounting Bracket 150mm
PR-WMB20	Wall Mounting Bracket 200mm
PR-WMB25	Wall Mounting Bracket 250mm
PR-WMB30	Wall Mounting Bracket 300mm
PR-WMB40	Wall Mounting Bracket 400mm
PR-WMB50	Wall Mounting Bracket 500mm
PR-WMB60	Wall Mounting Bracket 600mm
PR-WMB80	Wall Mounting Bracket 800mm
PR-WMB90	Wall Mounting Bracket 900mm



ACTOM Products



Mini SubStations



Distribution Transformers



Power Transformers Station



Transformers



Floodlights



Highbay Industrial Lighting



Streetlights



Battery Charger



Electric Motor



Boilers



SSB Disconnecter



Dry Type Transformer



Batteries



Industrial UPS Systems



High Voltage Insulators



Medium Voltage Panel



Metering Accessories



Transformer Accessories



Transformer Bushings



Wiring Accessories

ACTOM Kenya Ltd

A Division of ACTOM (Pty) Ltd

Power Technics Complex, Mombasa Road

P.O Box 46345 -00100, Nairobi

Cell: +254 746 351163 / 020 2020095

Email: Kenya.info@actom.co.za

LinkedIn: ACTOM Kenya Ltd

