

UNDERGROUND COMMERCIAL / INDUSTRIAL & RESIDENTIAL DISTRIBUTION & TERMINATION SYSTEMS

1102 - MK1 DISTRIBUTION PILLAR BOX



HOOD	Green Polyethylene Lift Off Cover – Size 465mmH x 417mmW x 345mmD Also Includes Single Vent Located At Top Of Hood To Exhaust Hot Air
FRAME	2mm Hot Dipped Galvanised Steel
SWITCHPANEL	Insulation Panel – 450mmH x 350mmW x 6mmD
LOCKING	Locking Pin On Skirt Will Accommodate Power Industry Padlock
SIZE	Overall Dimensions Of Pillar Are 890mmH x 417mmW x 345mmD
WEIGHT	16 Kg
STANDARDS	Pillar Conforms To AS/NZS 3439.1
CURRENT	A/C 50HZ
VOLTAGE	The Operational Voltage Is Maximum Of 415/240Volt
EARTHING	This Pillar Is Designed For Direct Earthing
CAPABILITY	This Pillar Is Designed To Handle Cable To Approx 50mm & Will Accommodate A Standard 12P Switchboard Enclosure
INSTALLATION	Galvanised Skirt Should Be Installed With A Minimum Of 100mm Exposed Above Ground.

1103 - MK1 /D DISTRIBUTION PILLAR BOX

	As Pictured top left. Details as above including a door
DOOR	Detent Hinged Door with Padlockable L Handle

1107 - MK3 DISTRIBUTION PILLAR BOX

HOOD	Green Polyethylene Lift Off Cover – Size 860mmH x 570mmW x 530mmD Also Includes Ventilation At Top Of Hood To Exhaust Hot Air.
FRAME	2mm Hot Dipped Galvanised Steel
SWITCHPANEL	Insulation Panel – 700mmH x 470mmW x 6mmD
LOCKING	Locking Pin On Skirt Will Accommodate Power Industry Padlock
SIZE	Overall Dimensions Of Pillar Are 1295mmH x 570mmW x 530mmD
WEIGHT	34 Kg
STANDARDS	Pillar Conforms To AS/NZS 3439.1
CURRENT	A/C 50HZ
VOLTAGE	The Operational Voltage Is Maximum Of 415/240Volt
EARTHING	This Pillar Is Designed For Direct Earthing
CAPABILITY	This Pillar Is Designed To Handle Cable Between 50mm & 240mm And A Maximum Of 500 Amps
INSTALLATION	Galvanised Skirt Should Be Installed With A Minimum Of 100mm Exposed Above Ground.

1108 - MK3/1 DISTRIBUTION PILLAR BOX

	As Pictured bottom right. Details as above including a door
DOOR	Side Hinged Door with Neoprene seals c/w 1 Vandle Resistant Swing Handle 3 Point Locking System & Provision for Power Industry Lock



1104 - MK2 TERMINATION PILLAR BOX

HOOD	Green Polyethylene Lift Off Cover – Size 465mmH x 417mmW x 345mmD Also Includes Single Vent Located At Top Of Hood To Exhaust Hot Air
FRAME	2mm Hot Dipped Galvanised Steel
SWITCHPANEL	Insulation Panel – 250mmH x 350mmW x 6mmD
STUDS	4 x 1/2" Studs, Each Has 2 Nuts With 2 x 1/2" Washers ~ 1 x Spring Washer & 1 x Flat Washer. M.E.N. Point Included On One Of The Studs.
LOCKING	Locking Pin On Skirt Will Accommodate Power Industry Padlock
SIZE	Overall Dimensions Of Pillar Are 890mmH x 417mmW x 345mmD
WEIGHT	16 Kg
STANDARDS	Pillar Conforms To AS/NZS 3439.1
CURRENT	A/C 50HZ
VOLTAGE	The Operational Voltage Is Maximum Of 415/240Volt
EARTHING	This Pillar Is Designed For Direct Earthing
CAPABILITY	This Pillar Is Designed To Handle Cable Up To 50mm & A Maximum Of 240Amps
INSTALLATION	Galvanised Skirt Should Be Installed With A Minimum Of 100mm Exposed Above Ground.



1105 - MK2A TERMINATION PILLAR BOX

HOOD	Green Polyethylene Lift Off Cover – Size 860mmH x 570mmW x 530mmD Also Includes Vent Located At Top Of Hood To Exhaust Hot Air
FRAME	2mm Hot Dipped Galvanised Steel
SWITCHPANEL	2 - 450x210 Switchpanels
BUS BAR	4 - 31x6mm Copper Bars, Each Bar has 12mm Connection Bolts M.E.N. Point Included On One Of The Bars NB: Lugs are Not Provided.
LOCKING	Locking Pin On Skirt Will Accommodate Power Industry Padlock
SIZE	Overall Dimensions Of Pillar Are 1295mmH x 570mmW x 530mmD
WEIGHT	35 Kg
STANDARDS	Pillar Conforms To AS/NZS 3439.1
CURRENT	A/C 50HZ
VOLTAGE	The Operational Voltage Is Maximum Of 415/240Volt
EARTHING	This Pillar Is Designed For Direct Earthing
CAPABILITY	CAPABILITY: This Pillar Is Designed To Handle Cable Between 50mm & 240mm And A Maximum Of 740 Amps
INSTALLATION	Galvanised Skirt Should Be Installed With A Minimum Of 100mm Exposed Above Ground.

CUSTOM DESIGNED & BUILT PILLARS

Current Industries has a range of pillars to meet the requirements of any job. We also offer pillars with SPD (Service Protection Devices) & SCCD. (Supply Capacity Control Devices) With our in house design and build options we can provide all switchgear-installed and wired-ready for installation on site.

CUSTOM DESIGNED & BUILT ELECTRICAL CABINETS

We also build high quality, built to last electrical switchboard cabinets. Our range of Group Metering & Current Transformer Metering Cabinets are built from galvanised steel and powder coated to provide protection against the harsh Australian elements. Building each Cabinet in-house means we can tailor it for each individual job and requirement.

CALL OR EMAIL THROUGH FOR A QUOTE TODAY!