



TRUE POWER EARTHINGS PVT. LTD.

WHAT IS EARTHING?

Earthing is the process of creating alternative path for the flow of fault/excessive current safety into the ground in the presence of minimal resistance or impedance.

PURPOSE OF EARTHING: The primary purpose of earthing is to reduce the risk of serious electrick shock from current leaking into insulated metal part of an appliance, power tool, or other electrical devices. In a properly earthed system, such leaking/fault current age carried away harmlessly while tripping the fields. Over the years billions of dollars" worth of property has been destroyed due to electrical failures, short circuit etc. due to improper grounding system.





PRODUCT CODE: GI-E-001



1-TP GI EARTHING (PIPE IN STRIP)

MODEL	LENGTH, Mtr	TERMINAL SIZE	INNER STRIP	OUTER PIPE Diameter (min) mm
48 MTPG	1, 2&3	40×6	25×3	48
58 MTPG	1, 2&3	50×6	25×3	58
88 MTPG	1, 2&3	50×6	25×3	88

- Hot dip galvanized for corrosion protection
- Designed for fast fault current dissipation
- Low maintenance on site
- Easy & Fast installation on site.
- Most suitable for soil condition with pH value 5.0 to 8.0.
- Moisture booster chemical bags provided for low earth resistance

PRODUCT CODE: CT-E-005

2-TP COPPER TERMINAL EARTHING ELECTRODE

MODEL	LENGTH, Mtr	TERMINAL SIZE	INNER STRIP	OUTER PIPE Diameter (min) mm
48 MTPCT	1, 2 & 3	40×6	25×3	48
58 MTPCT	1, 2 & 3	50×6	25×3	58
88 MTPCT	1, 2 &3	50×6	25×3	88

- Hot dip galavanized for corrosion protection
- Designed for fast fault current dissipation
- Low maintenances on site
- Easy & Fast installation on site.
- Most suitable for soil condition with pH value 5.0 & 8.0.
- Moisture booster chemical bags provided for low earth resistance

PRODUCT CODE: CE-E-003

3-TP PURE COPPER OF 191

MODEL	LENGTH, Mtr	TERMINAL SIZE	INNER STRIP	OUTER PIPE Diameter (min) mm
48 MTPPC	1, 2&3	40×6	25×3	48
58 MTPPC	1, 2&3	50×6	25×3	58
88 MTPPC	1, 2&3	50×6	25×3	88

- Used 99.9% pure copper for long life
- Designed for fast fault current dissipation
- Low maintenances on site
- Easy & Fast installation on site.
- Most suitable for soil condition with pH value 5.0 & 8.0.

ii Agrata

• Moisture booster chemical bags provided for low earth resistance



4-TP COPPER BONDED EARTHING ELECTRODE

MODEL	LENGTH, Mtr	TERMINAL SIZE	INNER STRIP	OUTER PIPE Diameter (min) mm
48 MTPCB	1, 2&3	40×6	25×3	48
58 MTPCB	1, 2&3	50×6	25×3	58
88 MTPCB	1, 2&3	50×6	25×3	88

- Long Life
- Enhance Conductivity
- Capacity of our earth soil electrode having pH value between 5.0 to 8.0
- Tested from NABL & CPRI lab.



——Terminal
——Seal Cap

——Inner Pipe

——Outer Pipe

PRODUCT CODE: G1-P1P-E-006

Originates

5-TP GI PIPE IN PIPE EARTHING ELECTRODE

MODEL	LENGTH, Mtr	TERMINAL SIZE	INNER STRIP	OUTER PIPE Diameter (min) mm
48 MTPPG	1, 2&3	40×6	20 mm	48
58 MTPPG	1, 2&3	50×6	32 mm	58
88 MTPPG	1, 2&3	50×6	48 mm	88

- Hot dip galavanized for corrosion protection
- Designed for fast fault current dissipation
- Low maintances on site
- Easy & Fast installation on site.
- Most suitable for soil condition with pH value 5.0 to 8.0.
- Moisture booster chemical bags provided for low earth resistance

PRODUCT CODE: PC-008

6 EARTHING PIT COVER

SPECIFICATION:

At Top : 10 inches (254mm)
At Bottom : 13 inches (330mm)
Height : 10.25 inches (260mm)

- Factory built holes for accessing strips/wires easily at two sides.
- Made of heavy duty polypropylene for extra durability
- Resistant materials, assuring long life use-life
- Green top cap matches the environment

7-TP BACKFILL COMPOUND

/ - 11	COMPOUND			
QUANTITY	NO.OF BAGS			
25kg.	1			
15kg.	1			

5kg.



- Non toxic content
- Resistivity less than 0.2 ohm-water
- Its maintain conductivity without continuous presence of Maintenance
- Tested from NABL accredited lab



PRODUCT CODE

8-ESE

LIGHTNING ARRESTER (MADE IN TURKEY) MAKE ATS

Protection Radius

According to NF C 17 102:2011, the standard protection radius (R) of the ESE is linked to ΔT (below). The protection radius of an ESE is related to its height (h) relative to the surface to be protection.

Protection Level	Level I D=20		Level II D=45		Level III D=60					
∆T ⊭S	25	40	60	25	40	60	25	40	60	
Model	lon Streamer 1.0	lon Streamer 1.3	lon Streamer 1.5	lon Streamer 1.0	lon Streamer 1.3	lon Streamer 1.5	lon Streamer 1.0	lon Streamer 1.3	lon Streamer 1.5	
h (m)										r (m)
2	17	23	32	23	30	40	26	34	44	
3	25	35	48	34	45	59	39	50	65	
4	34	46	64	46	60	78	52	67	87	
5	42	58	79	57	75	97	65	83	107	Δ (m)
6	43	59	79	58	76	97	66	84	107	
7	44	59	79	59	76	98	67	87	108	
10	45	60	80	60	77	99	68	88	109	

20m for protection level l 30m for protection level ll 45m for protection level lll 60m for protection level IV

△=△T X 10⁶
Field experience has proved that is equal to the efficiency obtained during the ESE Air Terminal evaluation tests.

Where h>5m, then R, can be calculated from

 $R_{*}(h) = \sqrt{2rh - h^2 + \Delta(2r + \Delta)}$

Where 2m < h < 5m, then R, can be calculated from

 $R_{1} = hxR_{1}(5)/5$

R, (h) (m) is the protection radius at a given height h

h (m) is the height of the ESE air terminal tip over the horizontal plane through the furthest point of the object to be protected



TRUE POWER EARTHINGS PVT.LTD.

CHEMICAL EARTHING ELECTRODE

CERTIFIED AND TESTED BY:
ISO CERTIFIED 9001:2008 COMPANY









Authorized Channel Partner



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