

Substation Earthing

The PBWEL range of equipment for use in Substations has a proven track record of many years service in the Electricity Supply Industry. As well as supplying a standard range of approved equipment, PBWEL also have the capability to design new solutions for any





Our range includes Line end Clamps, Earth end Clamps, Aluflex Leads, Operating Poles, Connectors and Bonds, and much more.



FOR A LIFE ON THE LINE

PB Weir Electrical Ltd +44 (0) 1225 811 449 weir@pbwel.com www.pbweir.co.uk





CE22/A Line end Clamp

Clamping Diameter-	10-38mm
Short Circuit Rating-	17.5kA/2sec
Max number of Leads-	1
Weight-	1.051kg
Part Number-	FA2738-A

Applied in either an upward or downward direction using an OL1 Socket.



CE22/B Line end Clamp

37-76mm
17.5kA/2sec
1
1.090kg
FA2143-B

Angled jaws allow application from a near horizontal position.



CE22/C Line end Clamp

Clamping Diameter-	60-90mm	
Short Circuit Rating-	17.5kA/2sec	
Max number of Leads-	1	
Weight-	1.267kg	
Part number-	FA2739-A	

Hardened Steel tip penetrates non-conductive surfaces for a strong connection.



CE22/A+B Line end Clamp

Clamping Diameter-	19-76mm
Short Circuit Rating-	17.5kA/2sec
Max number of Leads-	1
Weight-	1.086kg
Part number-	FA2143-A



CE25 Line end Clamp

Clamping Diameter-	35-75mm	
Short Circuit Rating-	38kA/2sec	
Max number of Leads-	2	
Weight-	1.728kg	
Part number-	FA2169-B	

Hardened Steel tip penetrates non-conductive surfaces for a strong connection.





CE I 6/5.5 Line end Clamp

Clamping Diameter-	140mm
Short Circuit Rating-	50kA/3sec
Max number of Leads-	3
Weight-	2.073kg
Part Number-	FA2004-A

Applied in either an upward or downward direction using an OL1 Socket.



CE I 6/5 Line end Clamp

Clamping Diameter-	127mm	
Short Circuit Rating-	50kA/3sec	
Max number of Leads-	3	
Weight-	2.406kg	
Part number-	FA2844-A	

Angled jaws allow application from a near horizontal position.



CE I 5 Line end Clamp

Clamping Diameter-	90mm	
Short Circuit Rating-	36.5kA/2sec	
Max number of Leads-	2	
Weight-	1.369kg	
Part number-	FA2191-A	

Hardened Steel tip penetrates non-conductive surfaces for a strong connection.



CE27 Line end Clamp

Clamping Diameter-	101.6mm
Short Circuit Rating-	17.5kA/2sec
Max number of Leads-	2
Weight-	1.538kg
Part number-	FA2180



CE5 | Line end Clamp

Clamping Diameter-	140-160mm
Short Circuit Rating-	38kA/2sec
Max number of Leads-	2
Weight-	2.848kg
Part number-	EFP-16703

Hardened Steel tip penetrates non-conductive surfaces for a strong connection.





CE50 Line end Clamp

Clamping Diameter-	190-200mm
Short Circuit Rating-	38kA/2sec
Max number of Leads-	2
Weight-	3.027kg
Part Number-	EFP-16702

Applied in either an upward or downward direction using an OL1 Socket.



CE7 | Line end Clamp

220-250mm
17.5kA/2sec
1
3.825kg
EFP-16749

Angled jaws allow application from a near horizontal position.



CE20 Earth end clamp

Earth Tape Thickness-	3.2-6.5mm
Earth Tape Width-	38-50mm
Short Circuit Rating-	38kA/2sec
Weight-	0.617kg
Part number-	FA2120-B

Applied to clean or dirty Copper or Aluminium strip.



CE2 | Earth end clamp

Earth Tape Thickness-	3.2-13mm
Earth Tape Width-	25-50mm
Short Circuit Rating-	17.5kA/2sec
Weight-	0.640kg
Part number-	FA2121-B

Applied to clean or dirty Copper or Aluminium strip.



CE20/2 Earth end clamp

Earth Tape Thickness-	3.2-6.5mm
Earth Tape Width-	38-50mm
Short Circuit Rating-	38kA/2sec
Weight-	0.937kg
Part number-	FA2173-B

Two Earth Leads can be fitted to extend the Short Circuit Rating to 38kA/2sec.



Earth Tap∈ Repair kits

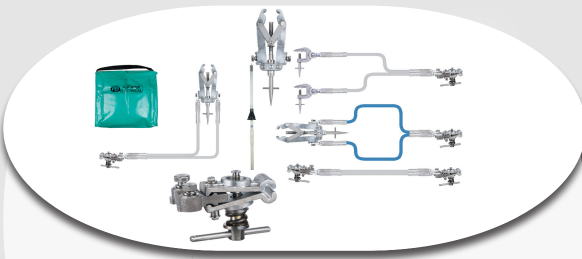
Earth tape defects range from deterioration of welded underground jointed interfaces on an earthing grid to a high resistance connection between a tape and the primary plant. PBWEL supply kits to aid safe repairs on Earth Tape.

Kits are fully customisable if required, but the standard offering is the NSI 24 Temporary Earth Bond Kit.



NSI 24 Temporary Earth Bond Kit

1 x CE57 Earth Tape Clamp	1 x CE20/2 Clamp
2 x 8mtr Blue 50sqmm Aluflex Leads	1 x 2ft Top Pole
1 x 2ft Bottom Pole	1 x PVC Carry Bag



Kits are fully customisable upon request, or spare components are available. These include-

CE57 Clamps CE20/2 Clamp Pole sections Blue or Clear leads



Aluflex Leads

PBWEL can supply Aluflex leads in any length required, in a range of sizes including 50sqmm, 120sqmm and 150sqmm.

For use in Substations, 150sqmm is always used as a primary lead. 50sqmm Arctic Orange is used for Field Equipment Earths, and for the control of impressed voltages.



I 50sqmm Clear Aluflex

Short Circuit Rating-	17.5 kA/2sec
Cont. Current Rating-	350A
Weight per Mtr-	600g



50sqmm Arctic Orange Aluflex

Short Circuit Rating-	8.9 kA/1sec	
Cont. Current Rating-	150A	
Weight per Mtr-	190g	

Leads for Field Equipment Earths generally use two types of termination. One end is the PB150T which is suitable for the CE20 clamp, whereas the other is a standard



Terminations

PB50 Palm Termination (Part number- EMP-

Suitable for 50sqmm Aluflex cable.

PB150 Palm Termination (Part number- EMP-07882)

Suitable for 150sqmm Aluflex cable.

PB150T Palm Termination (Part number- EMP-07884)

Suitable for 50sqmm Cable, with a standard 150sqmm size palm for CE20 Clamps.





Operating Poles

PBWEL offer a range of Operating Poles suitable for 66-400kV for Transmission Line use. These include 8/16ft Telescopic Poles, 6ft Extensions and 2ft Bridging Poles.

8ft Single Sections

Sections Available-	Top and Bottom
Compatible with-	S9D and CEA/S2 Sockets
Weight-	1.40kg
Part numbers-	(Top) FA1346-E
	(Bottom) FA1332-H

Bottom sections available with End Plug.

4ft Single Sections

Sections Availab	ile-	Top, Intermediate and Bottom
Compatible with	١-	S9D and CEA/S2 Sockets
Weight-		0.700kg
Part numbers-	(Top)	EBR-18101/3
	(Intermediate)	EAR-18103/3
	(Bottom)	EAR-18103/2

Can be used in conjunction with 8ft sections to make up required length.

8ft Pole (2x 4ft sections joined by chain)

Sections Available-Used as single pole only Compatible with-S9D and CEA/S2 Sockets Weiaht-1.380ka Part number-EFR-18104/3

Not compatible with other Pole sections.

59D Operating Socket



Suitable for fitting Short Taper Clamps Attaches Clamps from below Weight- 0.360kg Part number- FA1097-B

CEA/S2 Operating Socket



- Sprung Loaded Plunger
- Attaches Clamps from above
- Suitable for fitting Short Taper Clamps

Part number- EFS-11203

Weight- 0.385kg



Field Equipment Such as MEWPs, Scaffolds **Earths**

and conductive fencing is in use around electrified lines, the PB Field Equipment Earth can be used to drain any potential harmful induced voltages.

Although standard Field Equipment Earths consist of the products below, alternative clamps can be used if required. If you believe that your requirement may need a bespoke solution, then please contact us for a recommendation.



CE20 Earth End Clamp

Earth Tape Thickness-	3.2-6.5mm
Earth Tape Width-	38-50mm
Short Circuit Rating-	38kA/2sec
Weight-	0.617kg
Part number-	FA2120-B



50sqmm Arctic Orange Aluflex

Short Circuit Rating-	8.9 kA/1sec
Cont. Current Rating-	150A
Weight per Mtr-	190g

Leads for Field Equipment Earths generally use two types of termination. One end is the PB150T which is suitable for the CE20 clamp, whereas the other is a standard



CE4 Scaffold Clamp

Clamping Diameter-	22-50mm	
Weight-	0.659kg	
Part number-	FA3637-A	

Suitable for a range of Field Equipment applications.

Other available accesories include-

Earth Spike- Robust gavanised steel with capacity for up to five earth leads.

Earth Rod-Copper clad Steel Rods which can be clustered using an earth nest.

Pan Handle-Bolted Earth Connection point.





Suspended Earthing Spigot

The Spigot is designed to be permanently fitted to new or existing busbars. It accommodates up to five PB Clamps suitable for 38mm, reducing the need for heavier large diameter Clamps.

National Grid EGI Code: BC4P000 I

Designed to fit any UK busbar size. Lightweight, easily installed by one person. Suitable for busbars at any angle up to 60°.



The machined clamp is supplied in two halves that are bolted together around the busbar using the supplied fasteners. A 38mm diameter spigot and corona shield, common to all spigot clamps and busbar sizes, is then bolted onto the clamp.

Completed Tests

1kN Mechanical Loading Trials 900Amps Cont. Current Test RIV and Corona Discharge Test 80kA/1sec Short Circuit Rating 40kA/3sec Short Circuit Rating



Thorne & Derrick
+44 (0) 191 410 4292

Www.powerandcables.com