

Specification of Earth grounding

Bonding Plug and L-Shaped bracket range.

Earth Bonding Points

LSB Range- “L” Shaped bracket with 3 jack socket (LSBJ) or 3 x 10mm studs (LSBS) are designed to fit under the table, workbench or shelf. Connection to earth is made via the supplied 2m black wire fitted with a ring terminal. Incorporates 1 meg ohm resistors on each individual stud or socket connection. Dimensions: 70mm X 22mm X 40mm.



Earth Bonding Plug

BP Range- Utilising mains earth as the “Earth Facility” is now the most popular method for guaranteeing Zero potential in the EPA. Designed to be plugged directly into the mains socket. Used for connecting wrist wraps and earth leads to mains earth.



Earth Points

EFB Range- Earth Facility Bracket, bonded elements of the EPA are connected to this. Designed for use where mains earth may not be suitable or may be inaccessible. The EFB1 is wired to earth via the 2mm long earth wire; all other elements of the EPA are then connected to the EFB1. Complete with reaching hand ESD warning symbol. Dimensions: 40mm x 45mm x 12mm



EDSBP- Designed specifically for use on Racks, Cabinets and trolleys etc. Used for the grounding personnel, typically for those who need to be mobile or on cabinets for use by Field Service Engineers. Small dimensions, 25mm x 35mm allows it to be used where space is limited. Connects to known good earth via solder tag.

The information contained within this spec sheet is for guidance only. We make no warranties expressed or implied and assume no liability regarding any use of this information. (Review June 15)

