

Conductor System Box



III+T+N poles or multiconductors can be supplied in a box of PVC, painted, steel profile galvanized or stainless steel, or aluminium.

- Electric power to be considered for continuous duty or the number of consumers on the machine and its duty cycle, as well as the number of machines.
- Travel length.
- Location of the feeding point with regard to the line.
- Voltage and frequency.
- Maximum admissible voltage drop.
- Rail length.
- Machine travel speed.
- Space occupied by the machine lengthwise (for a gantry crane, for instance, length of the bogies or tighteners between stops).
- Surface treatment of the steel components (nuts and bolts, etc).

Main consumers: Large manufacturers of the material handling and machinery industry, hydraulic power stations, ports, shipyards, iron and steel mills, large electrical installations companies.

Auxema-Stemmann Española, S.A. Apartado 34, 48100 Mungia; Bizkaia (Spain)
tel. (+34) 946 740 362 / fax. (+34) 946 744 859