

## MATERIAL AND QUANTITIES DESCRIPTION TABLE

### BRONZE CONNECTORS

#### General Notes

The described materials must be in accordance with specification SS-31/3 and the attached drawings. Suppliers must offer all asked items describing them in detail. They, however, can offer only specific items as long as they provide individual item prices and total prices.

IPTO maintains the right to decide as to whether to accept an offer for all items or only for some specific items.

Suppliers are required to submit along with the offer, detailed drawings for every item offered.

Item	Description	Quantity (pcs)
1.	Connector for solid or loose bus support. The connector will support Cu tube of $\Phi 30\text{mm}$ on insulator surface of 76,2mm in diameter.(type 4)	80
2.	Connector for solid or loose bus support. The connector will support Cu multiwire conductor of $400\text{mm}^2$ on insulator surface of 127mm in diameter. (type 10)	50
3.	Straight connector for Cu tube of $\Phi 30\text{mm}$ (type 15)	50
4.	Straight connector for connecting copper tube of $\Phi 30\text{mm}$ with multiwire Cu conductor of $240\text{mm}^2$ in cross section (type 19)	80
5.	T shaped connector for Cu tube $\Phi 30\text{mm}$ main to Cu tube $\Phi 30\text{mm}$ tap (type 42)	100
6.	T shaped connector for Cu tube $\Phi 20\text{mm}$ main to Cu tube $\Phi 20\text{mm}$ tap (type 43)	80
7.	Bimetallic T shaped connector for multiwire Al conductor of 25,04mm diameter and in branching multiwire Cu conductor of $240\text{mm}^2$ in cross – section. (type 59)	80
8.	Straight connector with plate of $50 \times 70\text{mm}$ for connecting Cu tube of $\Phi 30\text{mm}$ (type 94)	120
9.	Straight flexible connector with plate of $50 \times 70\text{mm}$ for connecting Cu tube of $\Phi 30\text{mm}$ (type 103)	60
10.	T shaped connector for Cu tube $\Phi 80\text{mm}$ main to Cu tube $\Phi 30\text{mm}$ tap (type 111)	50
11.	Straight connector with plate of $100 \times 100\text{mm}$ for connecting multiwire Cu conductor of $240\text{mm}^2$ in cross section (type 149)	100
12.	Straight connector with plate of $100 \times 100\text{mm}$ for connecting Cu conductor of $\Phi 30\text{mm}$ (type 150)	100