

Description

Precision quality consisting of 12mm/10mm (approx. 1/2 inch) thick rectangular brass block, non inductive, double covered Eureka Constantan wire or constantan wire is wound on bakelite spool, enclosed in a wood box. Accuracy for Constantan Coil $\pm 0.05\%$ to $\pm 0.1\%$ percentage and for Manganin Coil $\pm 0.02\%$ to $\pm 0.05\%$ percentage

Catalog No.	Particulars
JP13100	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-1 Ω , No. of Plugs 6
JP13101	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-5 Ω , No. of Plugs 9
JP13102	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-10 Ω , No. of Plugs 10
JP13103	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-50 Ω , No. of Plugs 13
JP13104	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-100 Ω , No. of Plugs 14
JP13105	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-500 Ω , No. of Plugs 17
JP13106	Resistance Box Plug Type(Constantan/Manganin Coil), Range 0.1-1000 Ω , No. of Plugs 18
JP13107	Resistance Box Plug Type(Constantan/Manganin Coil), Range 1-10 Ω , No. of Plugs 6
JP13108	Resistance Box Plug Type(Constantan/Manganin Coil), Range 1-50 Ω , No. of Plugs 9
JP13109	Resistance Box Plug Type (Constantan/Manganin Coil), Range 1-100 Ω , No. of Plugs 10
JP13110	Resistance Box Plug Type(Constantan/Manganin Coil), Range 1-500 Ω , No. of Plugs 13
JP13111	Resistance Box Plug Type(Constantan/Manganin Coil), Range 1-1000 Ω , No. of Plugs 14

JP13112	Resistance Box Plug Type(Constantan/Manganin Coil), Range 1-5000Ω, No. of Plugs 17
JP13113	Resistance Box Plug Type(Constantan/Manganin Coil), Range 1-10000Ω, No. of Plugs 18

Disclaimer

The Products details given on this page are indicative in nature and JAPSON reserves the right to change them without prior notice. Buyer is also requested to re-check the specifications and other features of product at the time of order as product development is a continuous process and minor modifications may be made to design based on latest availability, process and design.