NSN 6625-01-542-7090

Resistance Standard - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6625-01-542-7090

| binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | |
|---|--|
| Terminal Type: Binding post Overall Length: 5.000 inches Overall Height: 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 killoohms and under; two binding posts for 1 megaohm and over; the finding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Electrical Resistance: |
| Terminal Type: Binding post Overall Length: 5.000 inches Overall Height: 3.400 inches Overall Width: 4.150 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: | 1.9 ohms |
| Terminal Type: Binding post Overall Length: 5.000 inches Overall Height: 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: | Terminal Quantity: |
| Binding post Overall Length: 5.000 inches Overall Height: 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | 4 |
| Overall Length: 5.000 inches Overall Height: 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Terminal Type: |
| 5.000 inches Overall Height: 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Binding post |
| Overall Height: 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Overall Length: |
| 3.400 inches Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | 5.000 inches |
| Overall Width: 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Overall Height: |
| 4.150 inches Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: | 3.400 inches |
| Case: Provided Product Name: High accuracy resistance standard Special Features: Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: | Overall Width: |
| Product Name: High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | 4.150 inches |
| Product Name: High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminater 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Case: |
| High accuracy resistance standard Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: | Provided |
| Special Features: Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Product Name: |
| Extremely low to: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | High accuracy resistance standard |
| terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Special Features: |
| binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | Extremely low tc: <2 ppm total for 18-28 degrees celsius range; storage temperature 0-40 degrees celsius; the items weighs 1.6 lb; |
| for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available Shelf Life: N/a Unit Of Measure: Demilitarization: No | terminals: four 5-way binding posts for 4-terminal measurement for 190 kiloohms and under; two binding posts for 1 megaohm and over; the |
| Shelf Life: N/a Unit Of Measure: Demilitarization: No | binding posts are constructed of tellurium copper for low thermal emf and low resistance; a case ground terminal is provided; guard terminal |
| N/a Unit Of Measure: Demilitarization: | for 100 megaohms and over; dmm direct input compatibles available; bnc, triax, and custom connectors available |
| Unit Of Measure: Demilitarization: | Shelf Life: |
| Demilitarization: No | N/a |
| No | Unit Of Measure: |
| No | |
| | Demilitarization: |
| | No |
| Fiig: | Fiig: |
| T263-a | T263-a |
| | |