

3.5mm Economic Calibration Kit



Impedance:50Ω

P/N	Frequency	Gender	Devices	Specifications
35S03E-M	DC~3GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR ≤ 1.025
35S03E-F	DC~3GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR ≤ 1.025
35S06E-M	DC~6GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$ Load: VSWR ≤ 1.035
35S06E-F	DC~6GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$ Load: VSWR ≤ 1.035

3.5mm Precision Calibration Kit



Impedance:50Ω

P/N	Frequency	Gender	Devices	Specifications
35S06-M	DC~6GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 0.6^\circ$ Short: Phase Deviation $\leq\pm 0.6^\circ$ Load: VSWR ≤ 1.025

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35S06-F	DC~6GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 0.6^\circ$ Short: Phase Deviation $\leq\pm 0.6^\circ$ Load: VSWR ≤ 1.025
35S09-M	DC~9GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR $\leq 1.032^\circ$
35S09-F	DC~9GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR $\leq 1.032^\circ$
35S27-M	DC~26.5GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 1.5^\circ$ Short: Phase Deviation $\leq\pm 1.5^\circ$ Load: VSWR $\leq 1.055^\circ$
35S27-F	DC~26.5GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 1.5^\circ$ Short: Phase Deviation $\leq\pm 1.5^\circ$ Load: VSWR $\leq 1.055^\circ$

Type-N Economic Cal Kit



Impedance: 50 Ω

P/N	Frequency	Gender	Devices	Specifications
NS03E-M	DC~3GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR ≤ 1.02
NS03E-F	DC~3GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR ≤ 1.02
NS06E-M	DC~6GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$ Load: VSWR ≤ 1.035
NS06E-F	DC~6GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$ Load: VSWR ≤ 1.035

Type N 3-in-1 Calibration Kit



Impedance: 50Ω

P/N	Frequency	Gender	Devices	Specifications
NI04-M	DC~4GHz	Male	Integration of Open, Short, Load	Open: Phase Deviation $\leq \pm 0.6^\circ$ Short: Phase Deviation $\leq \pm 0.6^\circ$ Load: VSWR ≤ 1.025
NI04-F	DC~4GHz	Female	Integration of Open, Short, Load	Open: Phase Deviation $\leq \pm 0.6^\circ$ Short: Phase Deviation $\leq \pm 0.6^\circ$ Load: VSWR ≤ 1.025
NI06-M	DC~6GHz	Male	Integration of Open, Short, Load	Open: Phase Deviation $\leq \pm 0.6^\circ$ Short: Phase Deviation $\leq \pm 0.6^\circ$ Load: VSWR ≤ 1.032
NI06-F	DC~6GHz	Female	Integration of Open, Short, Load	Open: Phase Deviation $\leq \pm 0.6^\circ$ Short: Phase Deviation $\leq \pm 0.6^\circ$ Load: VSWR ≤ 1.032
NI09-M	DC~9GHz	Male	Integration of Open, Short, Load	Open: Phase Deviation $\leq \pm 0.8^\circ$ Short: Phase Deviation $\leq \pm 0.8^\circ$ Load: VSWR ≤ 1.032
NI09-F	DC~9GHz	Female	Integration of Open, Short, Load	Open: Phase Deviation $\leq \pm 0.8^\circ$ Short: Phase Deviation $\leq \pm 0.8^\circ$ Load: VSWR ≤ 1.032

Type N Precision Calibration Kit



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Impedance:50Ω

P/N	Frequency	Gender	Devices	Specifications
NS06-M	DC~6GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 0.6^\circ$ Short: Phase Deviation $\leq\pm 0.6^\circ$ Load: VSWR ≤ 1.025
NS06-F	DC~6GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 0.6^\circ$ Short: Phase Deviation $\leq\pm 0.6^\circ$ Load: VSWR ≤ 1.025
NS09-M	DC~9GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR ≤ 1.032
NS09-F	DC~9GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 0.8^\circ$ Short: Phase Deviation $\leq\pm 0.8^\circ$ Load: VSWR ≤ 1.032
NS18-M	DC~18GHz	Male	Open Short Load	Open: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$
NS18-F	DC~18GHz	Female	Open Short Load	Open: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$ Short: Phase Deviation $\leq\pm 1^\circ$