

DC~2GHz Feed-Through Termination (PN: W22AF0031)

APPLICATION SUMMARY

Feed-through terminations are used to separate the reflection power from termination to signal source.

TECHNICAL KEY FEATURES

- Small size
- High accuracy and stability

ELECTRICAL SPECIFICATIONS

Impedance: 50Ω Temperature Range:

Operation: -10 $^{\circ}$ C \sim +50 $^{\circ}$ C Non-operation: -40 $^{\circ}$ C \sim +70 $^{\circ}$ C

Frequency Range (GHz)	Average Power (W)	Connector Type	Dimensions (mm)	Weight (g)
DC-2	5	N,BNC,TNC	∮ 20*70	65
	10		∮ 38*80	120
	25		∮ 44*116	350
	50		130*60*60	250
	100		230*80*60	380