



PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Model # QPE-2805990000 **Job#** 18741 **S/N** 1874100001
Band Ka **Flange** U-599/U **Port** WR-28

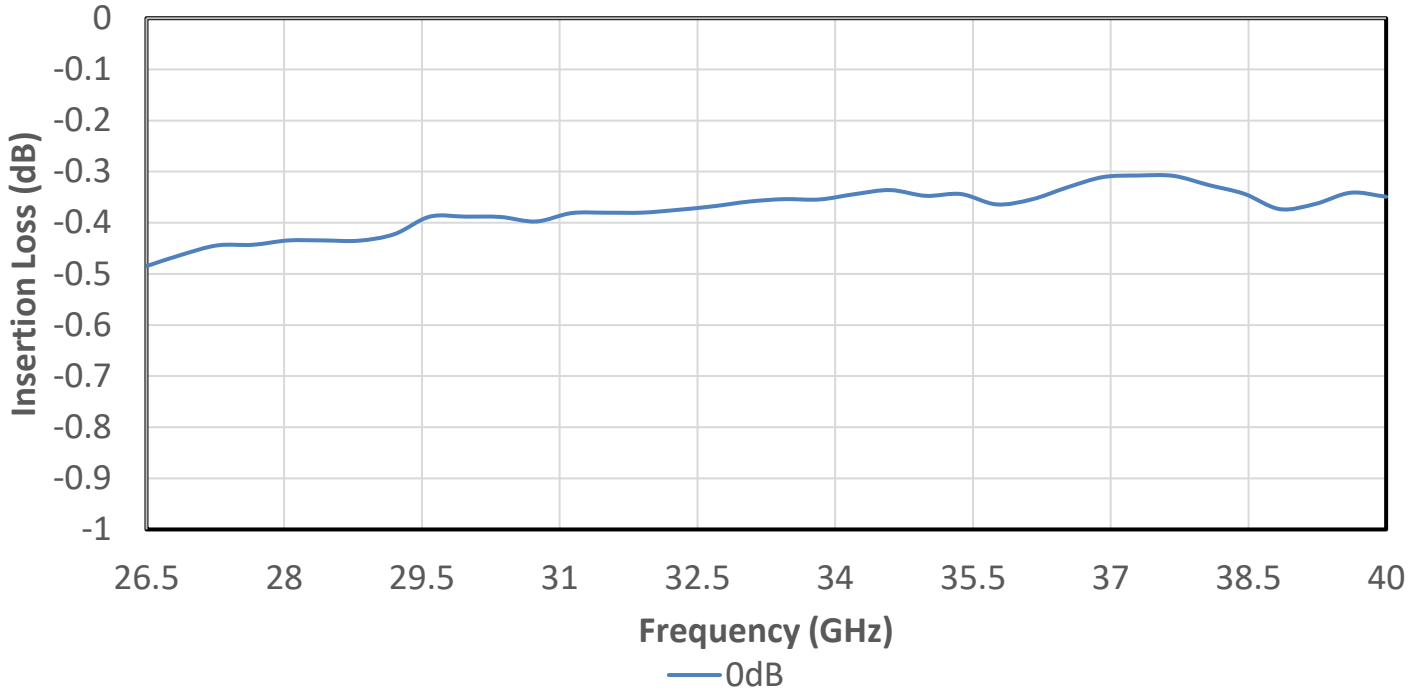
Specifications		Measured Data				
Parameter	Value (Typical)	Typical	Min	Max		Unit
Frequency Range	26.5-40	26.5-40	26.5	40		GHz
Attn. Range	0-80	0-80	0	95		dB
Step Size (0-40dB)	0.02	0.01	0.0001	0.1		dB
Step Size (50dB - max att.)	0.1	0.1	0.01	0.7		dB
Linearity @ center freq.	0.05	0.07	1	0.28		dB
Insertion Loss (min att.)	0.5	0.40	0.31	0.48		dB
Attn. Flatness	0.1	0.065	0.005	0.257		dB
VSWR (min att.)	1.2	1.15				
Max. Safe Power Handling	500	Pass				mW
Serial - RS485	SCPI enabled	Pass				
Serial - USB-C	SCPI enabled	Pass				
Serial - LAN	SCPI enabled	Pass				



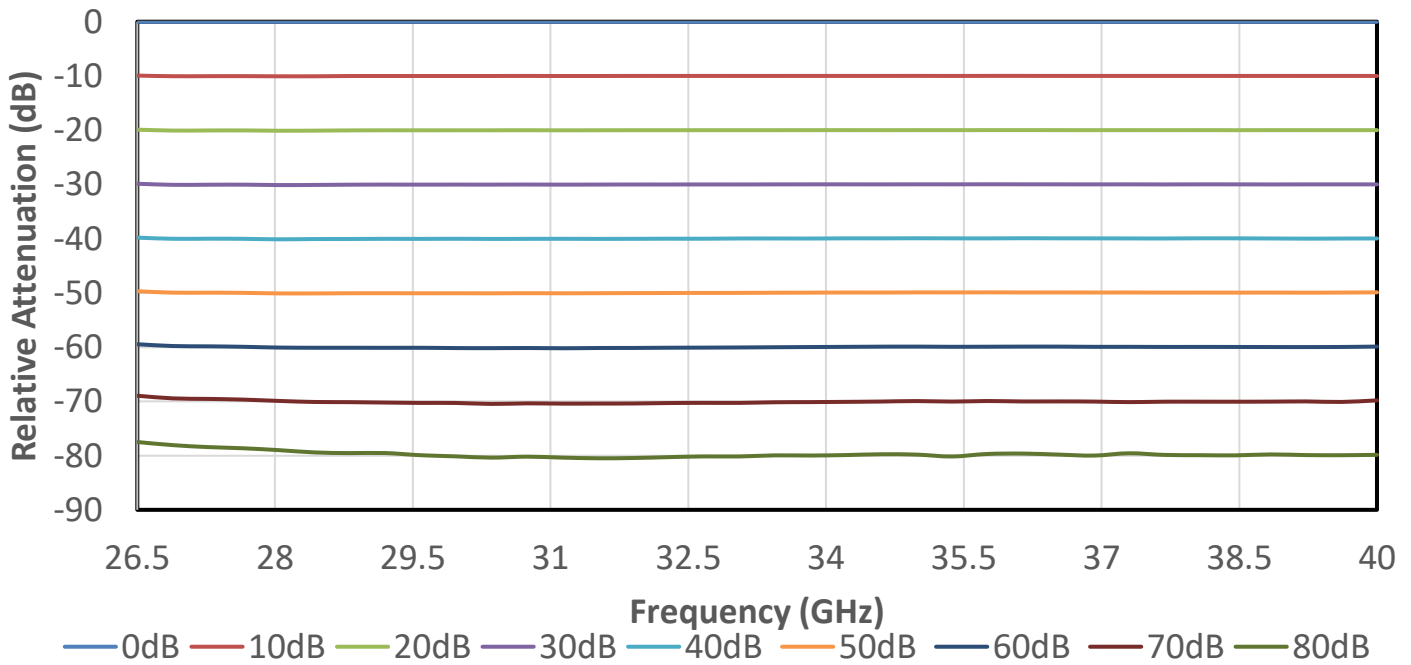
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Insertion Loss



Relative Attenuations

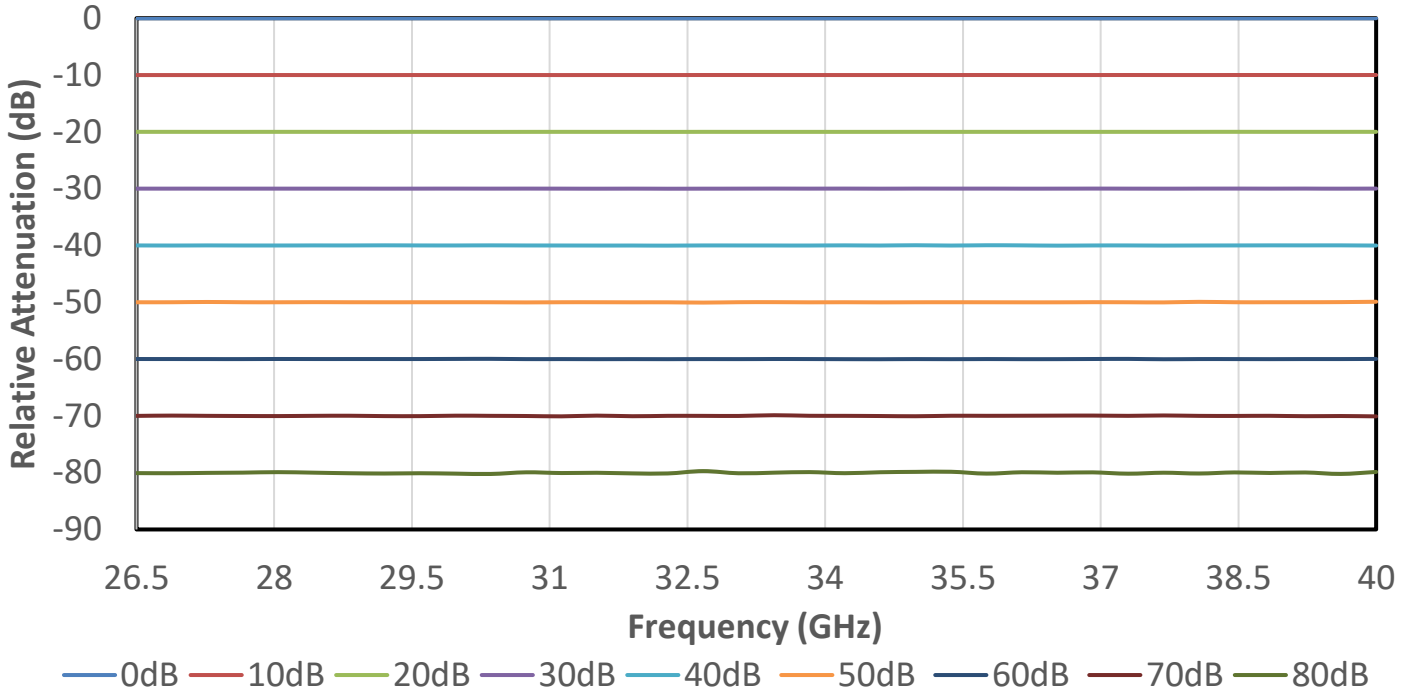




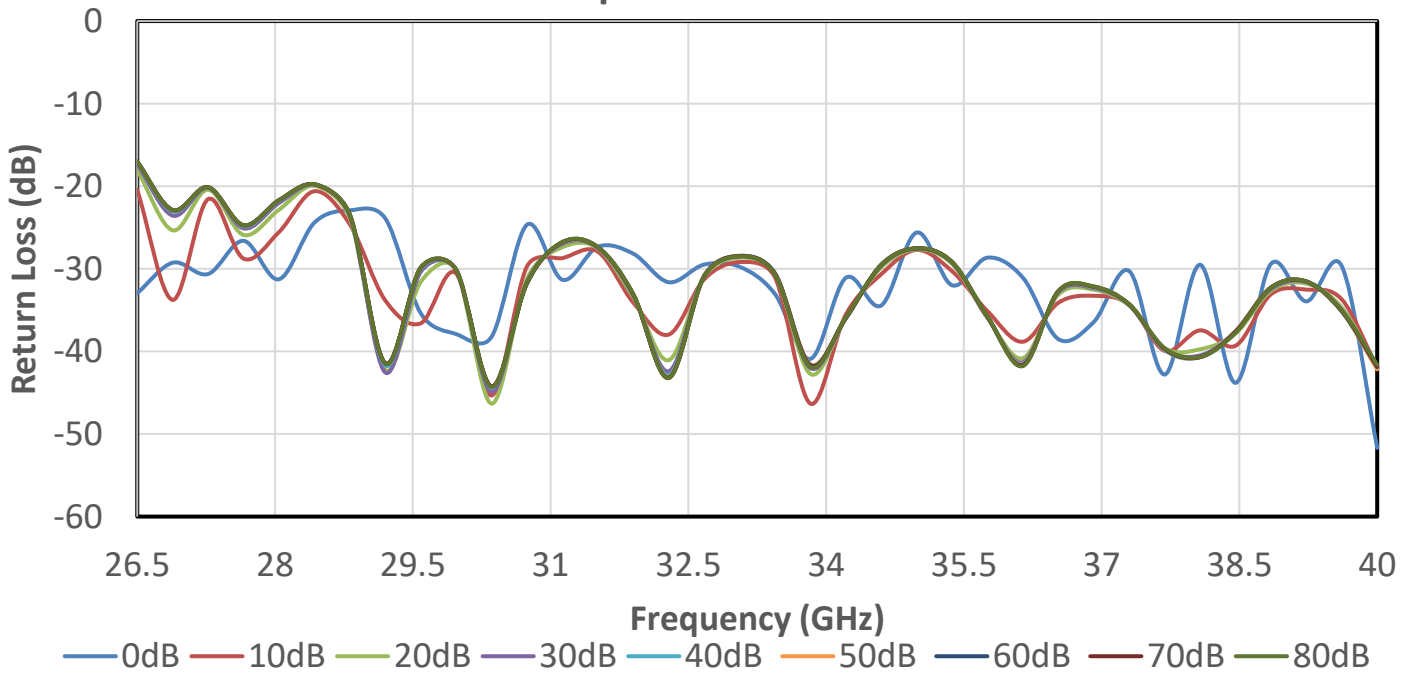
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Calibrated Attenuations



Input Return Losses

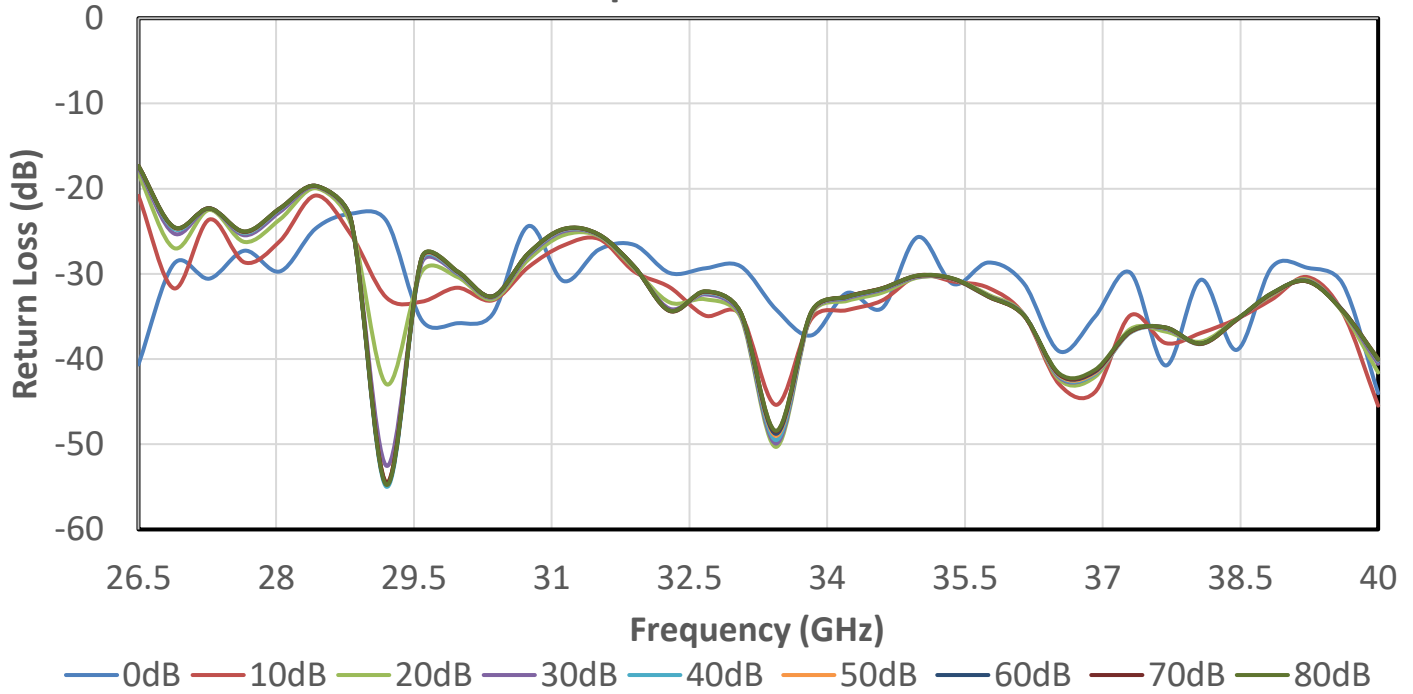




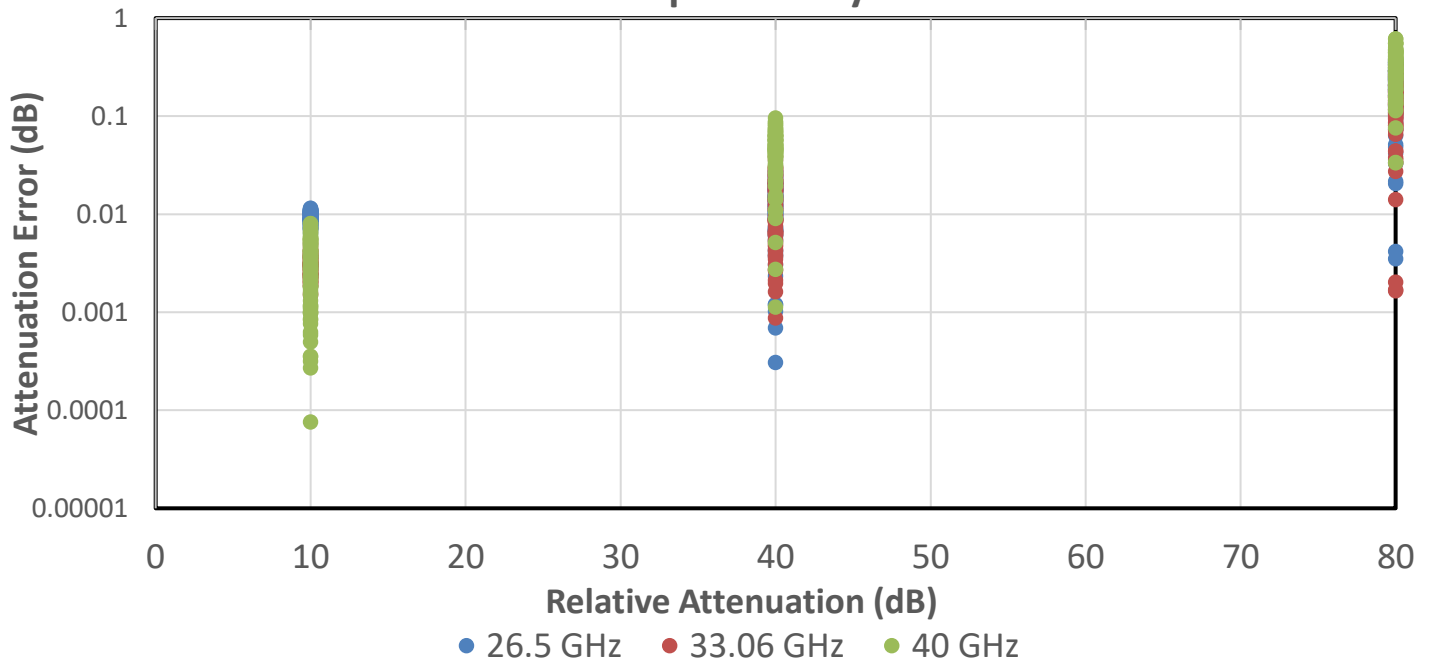
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Output Return Losses



Repeatability





PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Part # QPE-120387DEMO **Job#** 18741 **S/N** QPE-E-002
Band E **Flange** U-387/U **Port** WR-12

Specifications		Measured Data				
Parameter	Value (Typical)	Typical	Min	Max		Unit
Frequency Range	60-90	60-90	60	90		GHz
Attn. Range	0-70	0-70	0	80		dB
Step Size (0-40dB)	0.02	0.003	0.00003	0.01		dB
Step Size (40dB - max att.)	0.1	0.05	0.03	0.07		dB
Linearity @ center freq.	0.05	0.07	0.003	0.3		dB
Insertion Loss (min att.)*	1.2	1.53	1.40	1.66		dB
Attn. Flatness	0.2	0.18	0.06	0.73		dB
VSWR (min att.)*	1.2	1.23				
Max. Safe Power Handling	500	PASS				mW
Serial - RS485	SCPI enabled	PASS				
Serial - USB-C	SCPI enabled	PASS				
Serial - LAN	SCPI enabled	PASS				

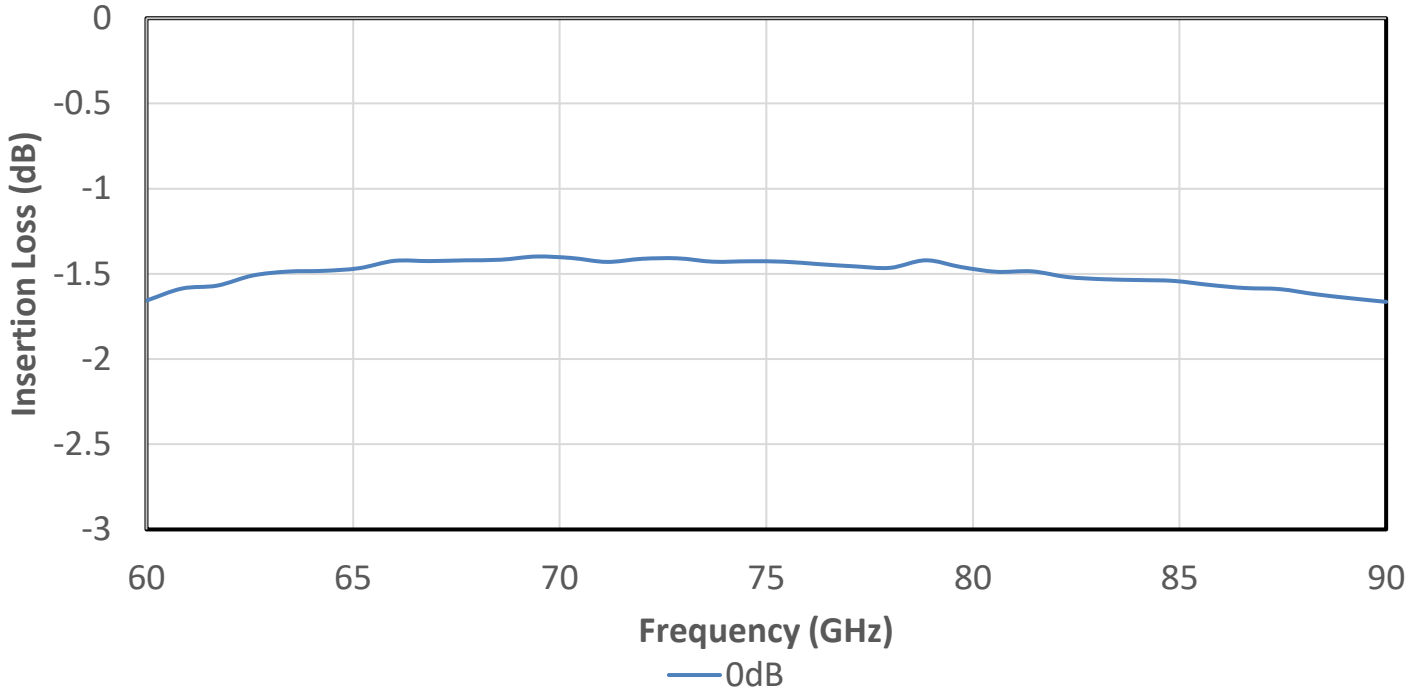
* This is a DEMO unit for evaluation purposes only. (The unit is not production grade.)



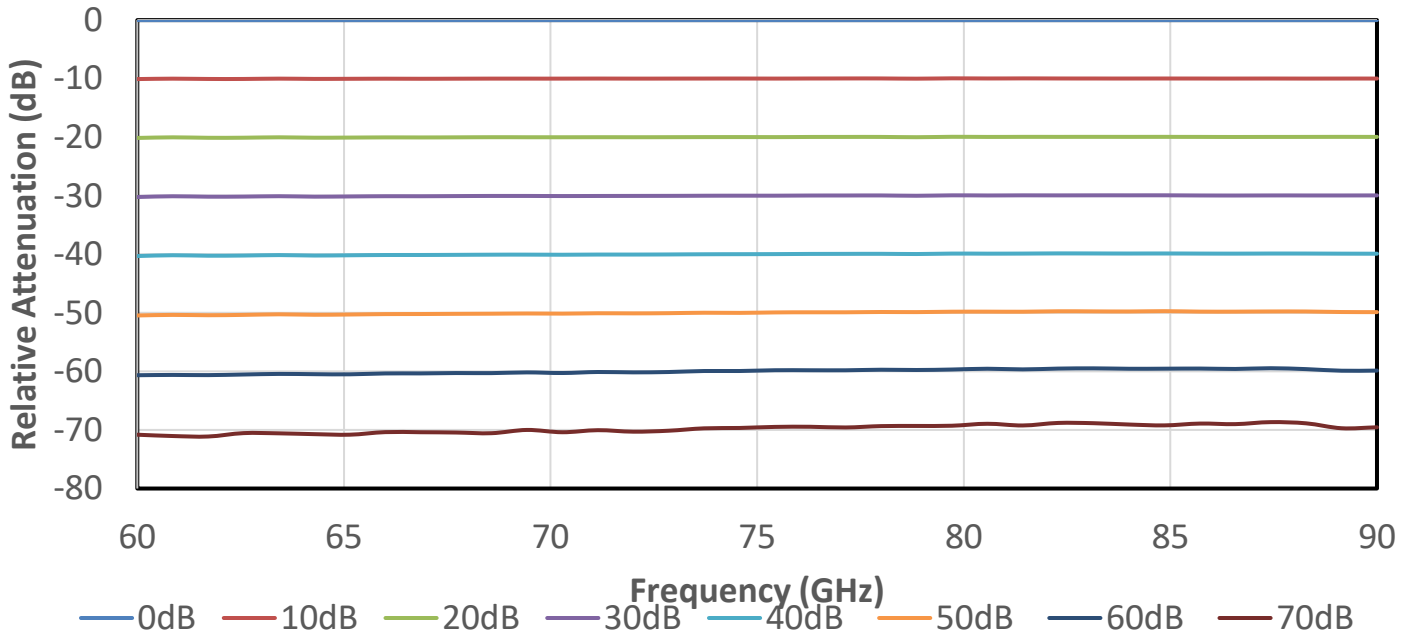
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Insertion Loss



Relative Attenuations

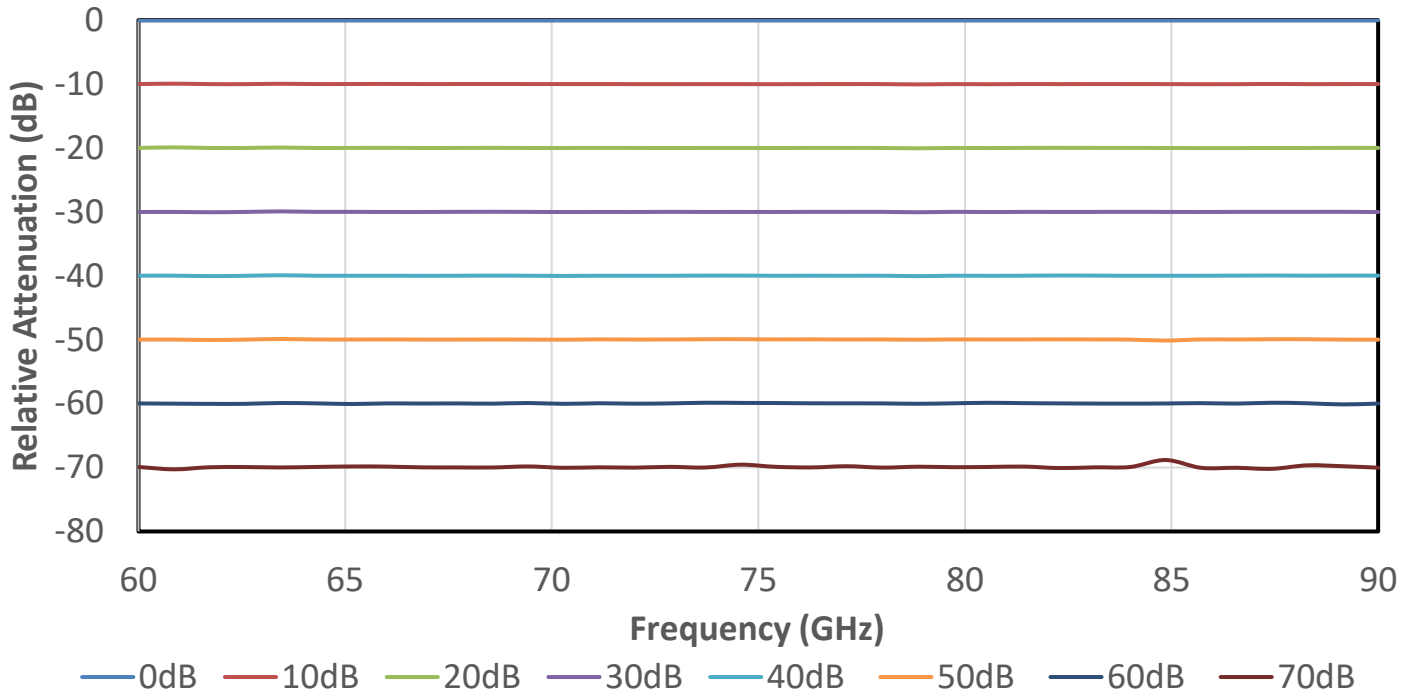




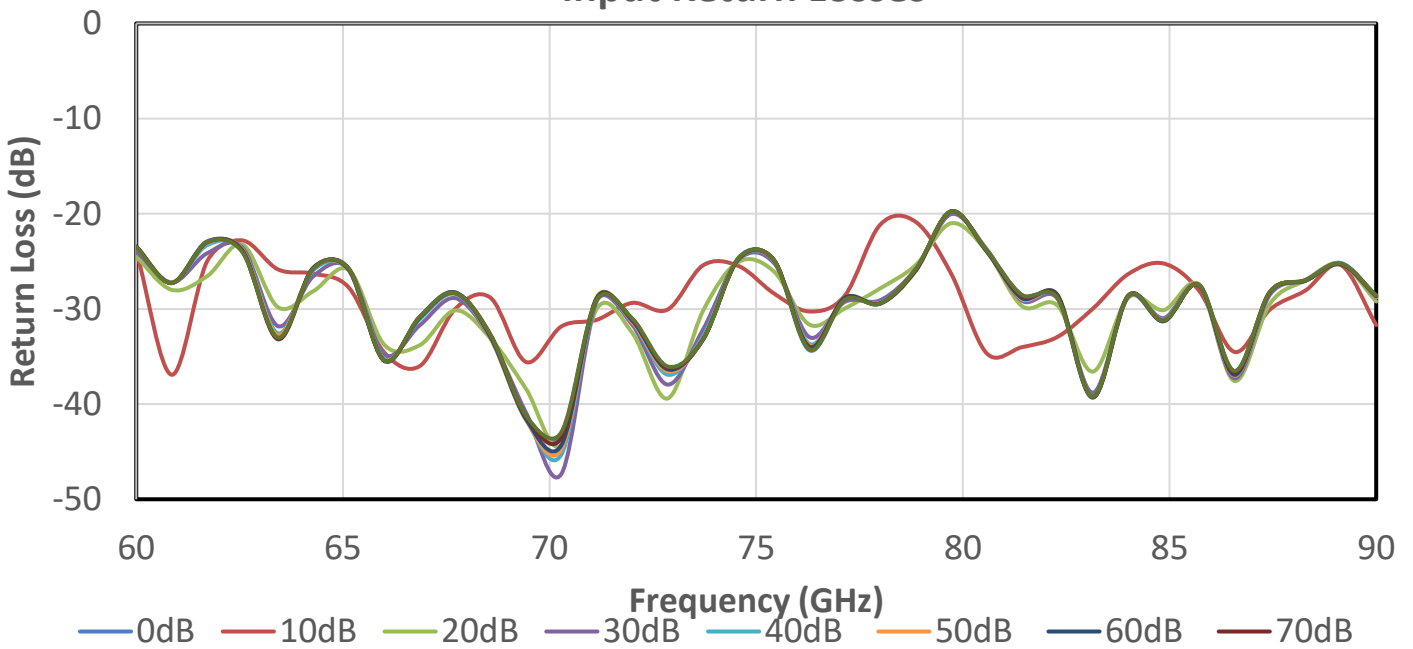
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Calibrated Attenuations



Input Return Losses

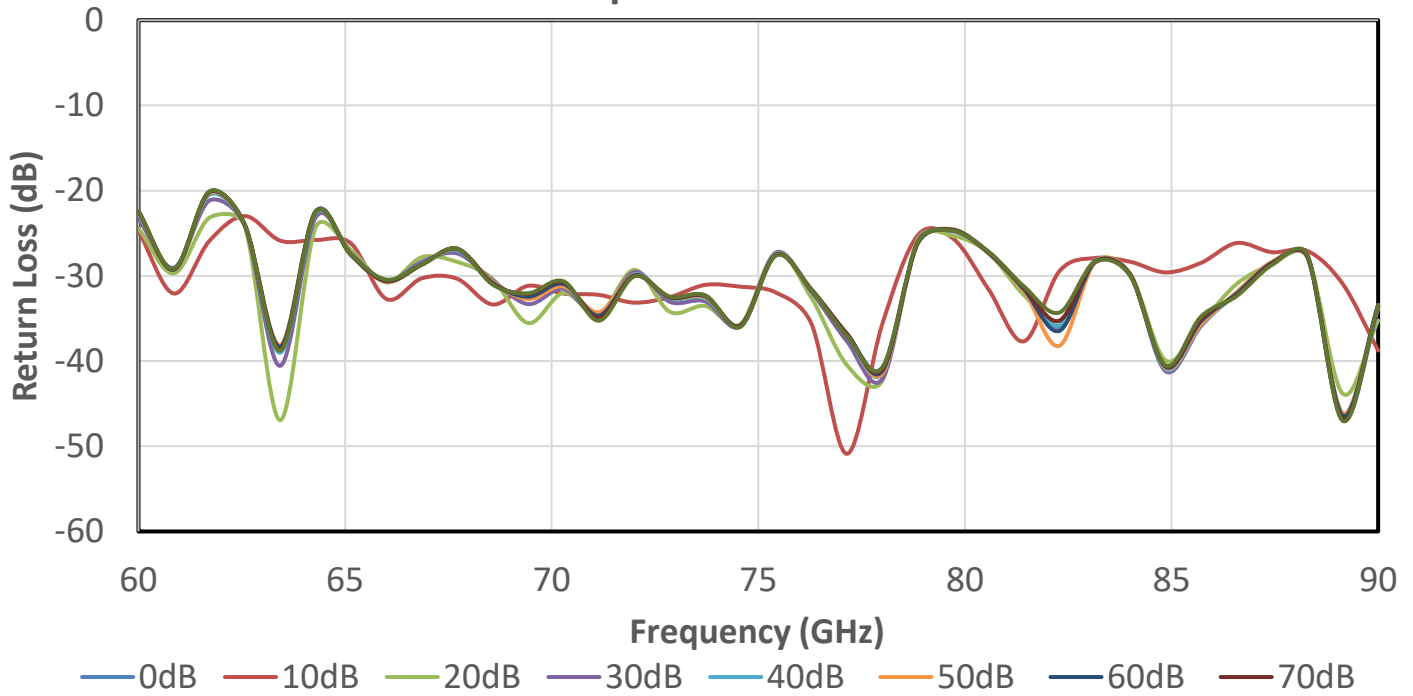




PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Output Return Losses





PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Part # QPE-100387DEMO **Job#** 18741 **S/N** QPE-W-001
Band W **Flange** U-387/U-M **Port** WR-10

Specifications		Measured Data				
Parameter	Value (Typical)	Typical	Min	Max		Unit
Frequency Range	75-110	75-110	75	110		GHz
Attn. Range	0-70	0-70	0	80		dB
Step Size (0-40dB)	0.02	0.02	0.018	0.03		dB
Step Size (50dB - max att.)	0.1	0.01	0.0002	0.03		dB
Linearity @ center freq.	0.05	0.04	0.01	0.13		dB
Insertion Loss (min att.)*	2	3.93	3.55	4.31		dB
Attn. Flatness	0.1	0.086	0.04	0.32		dB
VSWR (min att.)*	1.2	1.34				
Max. Safe Power Handling	500	PASS				mW
Serial - RS485	SCPI enabled	PASS				
Serial - USB-C	SCPI enabled	PASS				
Serial - LAN	SCPI enabled	PASS				

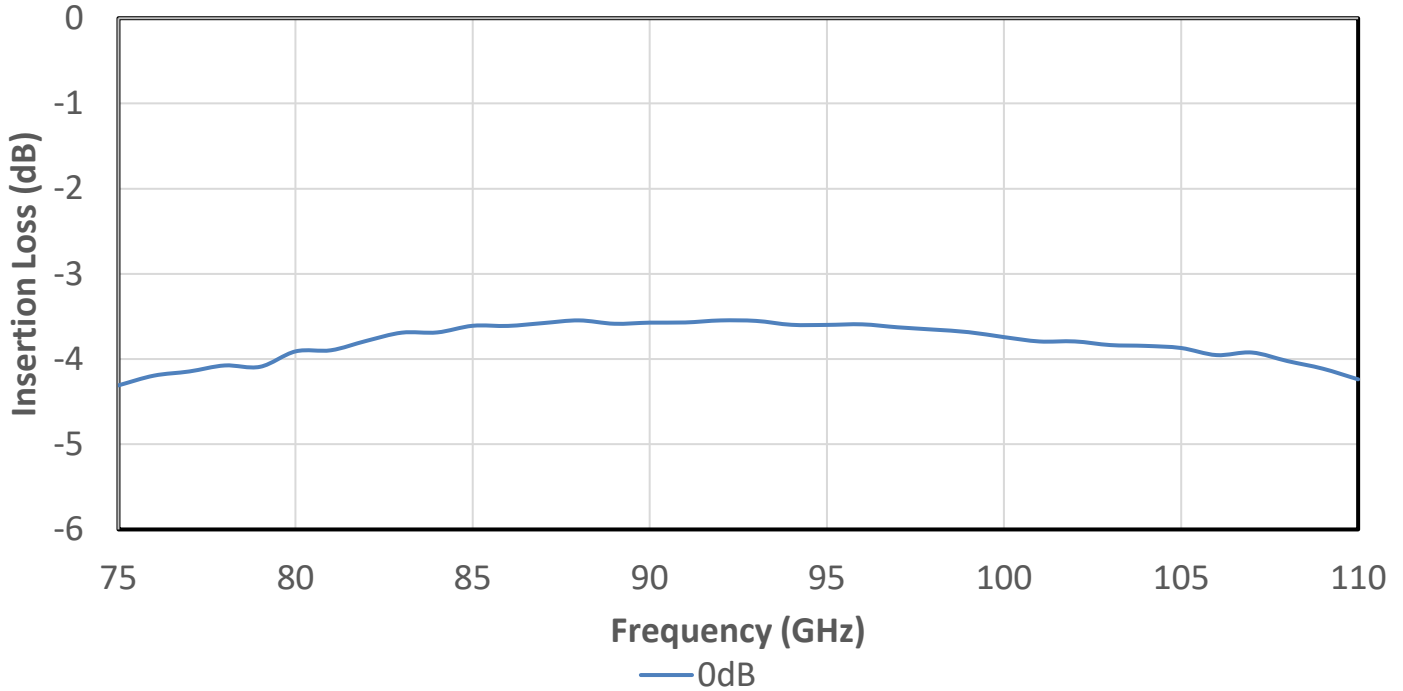
* This is a DEMO unit for evaluation purposes only. (The unit is not production grade.)



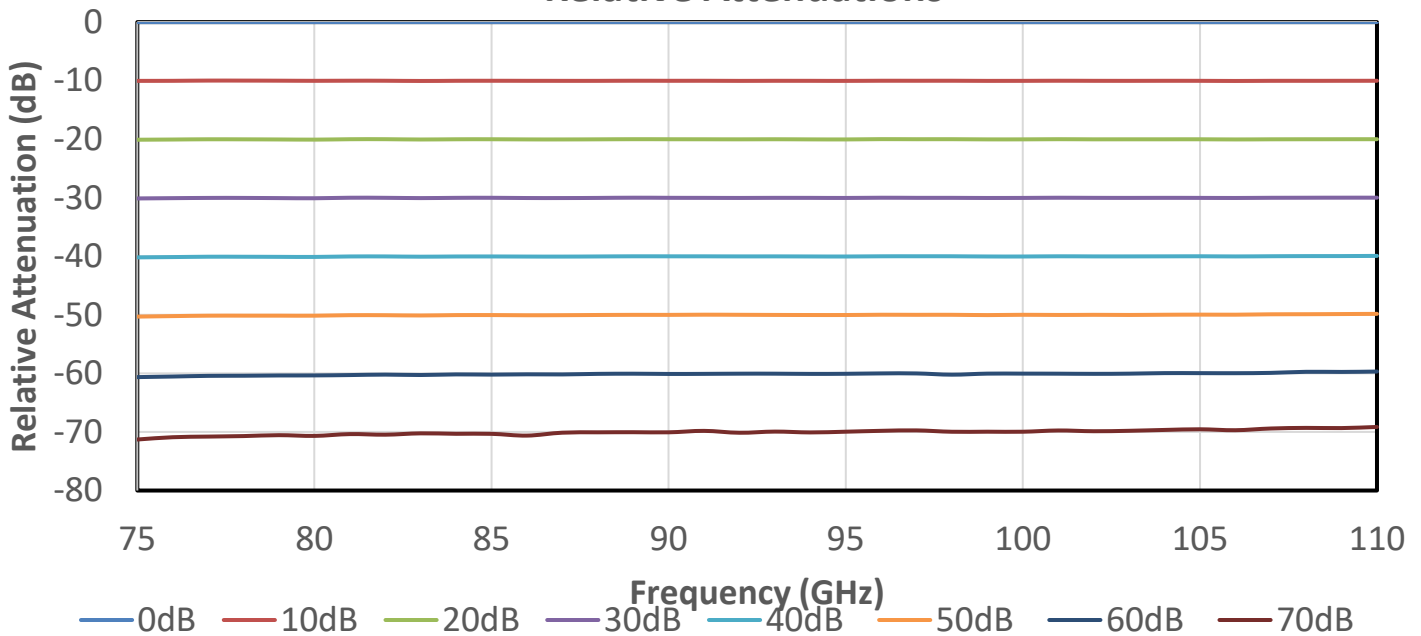
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Insertion Loss



Relative Attenuations

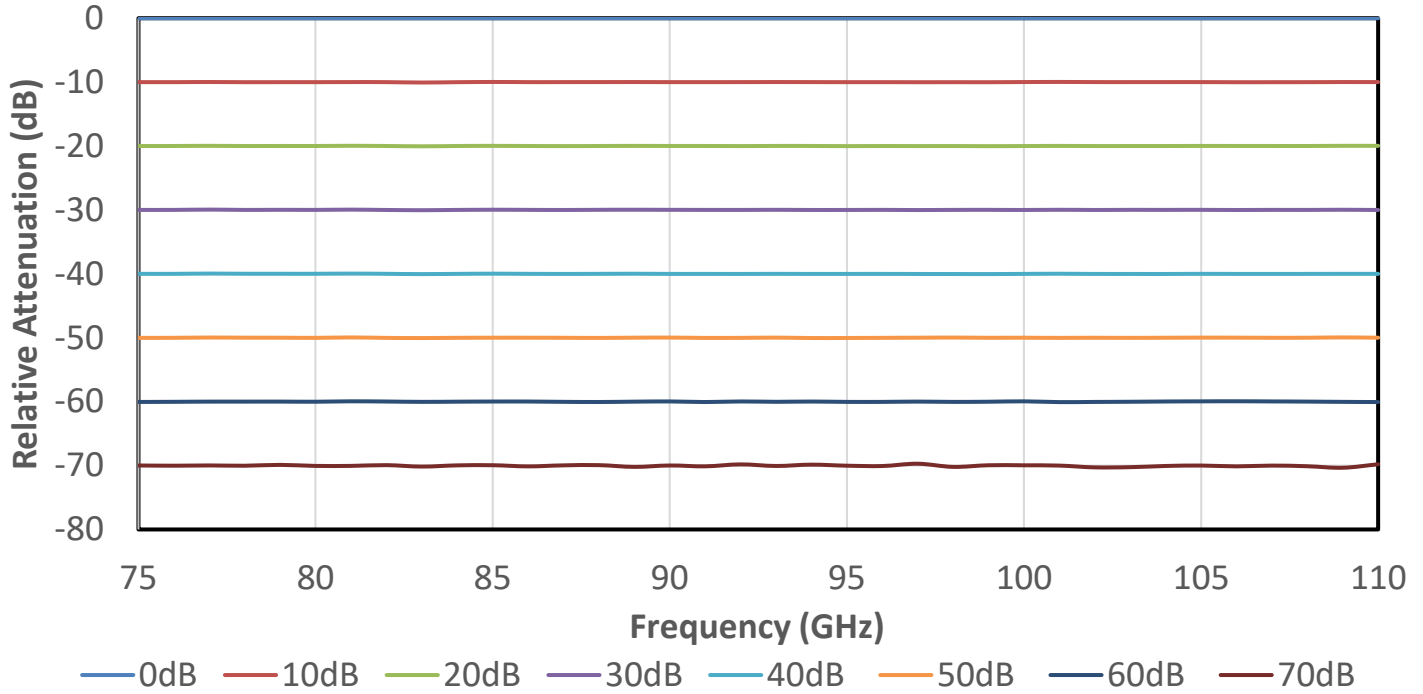




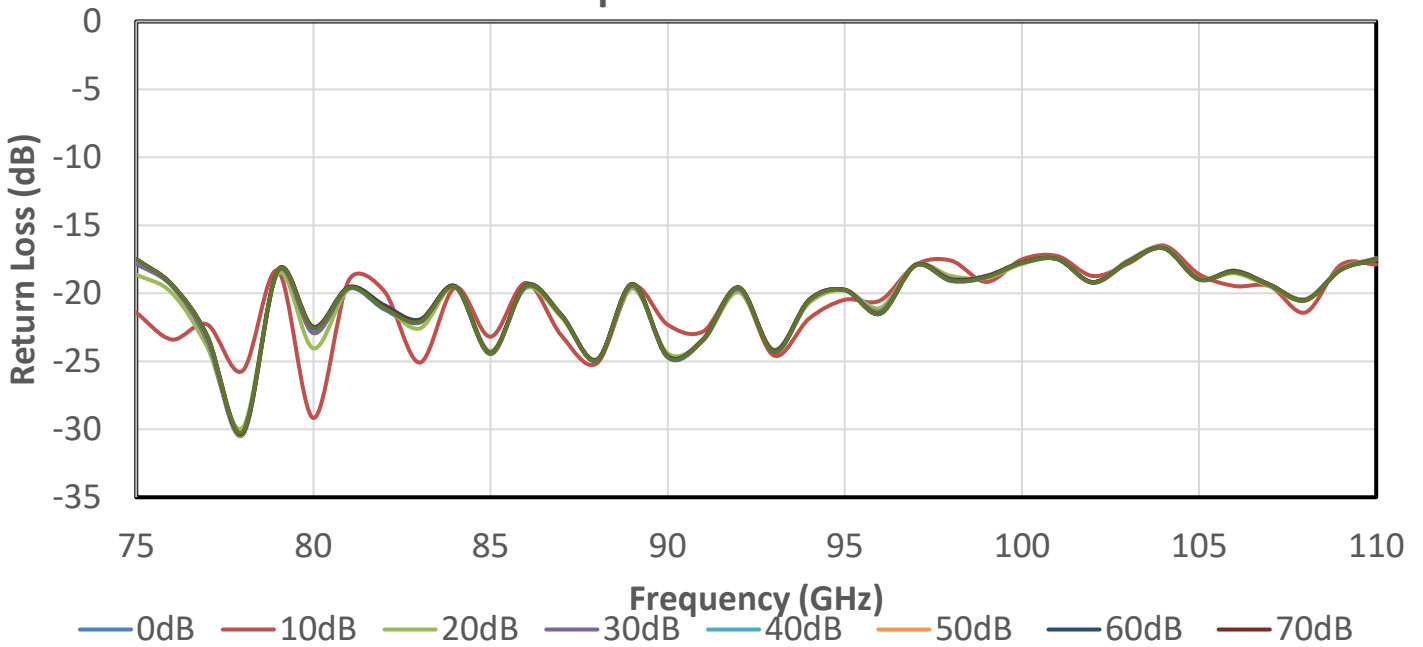
PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Calibrated Attenuations



Input Return Losses





PROGRAMMABLE ATTENUATOR DATA SHEET

DS 180

Output Return Losses

