

Triax attenuators

Variable attenuators (20 dB)

TRIAx variable attenuators are available in types for indoor as well as outdoor mounting. DB 0-20 is provided with a small metal housing with IEC-plug for direct connection to video or TV.



DB 0-20R



Triax 5020



D7020 A1

Technical data on Triax attenuators

Type		D7020 A1	5020	DB 0-20R1	753343 var. 316110	VA 20 F
Part No.		342000	342101	342250	316110	153600
Input 1		VHF/UHF	VHF/UHF	VHF/UHF	UHF	VHF/UHF
Channel/Band		2-69 + FM	2-69 + FM	2-69 + FM	Ch. 21-33/43-60	2-69 + FM
Frequency range	MHz	47 - 862	47 - 862	47 - 862	47 - 862	47 - 862
Insertion loss	dB	1.5-20	1.5-20	1.5-20	2 - 15	0-20
Through loss						
VHF	dB					
UHF	dB					
Number of outputs	pcs	1	1	1	1	1
DC throughpower		Yes	No	NO	Yes	Yes
Connector		S&C	S&C	IEC	S&C	F-con
Remarks		Outdoor	Indoor	Indoor	Centre frequency 608 MHz Channel 33: 470-574 MHz Channel 43: 646-860 MHz	Indoor



Technical data on F-attenuator

Type		F-att. 3 dB	F-att. 6 dB	F-att. 10 dB	F-att. 20 dB
Part No.		153710	153711	153712	153713
Frequency range	MHz	5 - 1000	5 - 1000	5 - 1000	5 - 1000
Attenuation	dB	3	6	10	20
Packing size	pcs	1	1	1	1
Remarks					

Technical data on IEC-attenuator

Type		IEC-att. 3 dB	IEC-att. 6 dB	IEC-att. 9 dB	IEC-att. 12 dB	IEC-att. 18 dB	IEC-att. 24 dB
Part No.		153720	153721	153722	153723	153724	153725
Frequency range	MHz	5 - 1000	5 - 1000	5 - 1000	5 - 1000	5 - 1000	5 - 1000
Attenuation	dB	3	6	9	12	18	24
Packing size	pcs	1	1	1	1	1	1
Remarks							