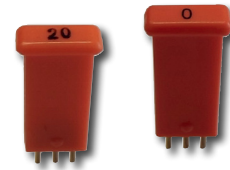


## ATTENUATION JXP-PADS

- Fix attenuation-PAD's
- 1 dB step values for gain and slope adjustment
- Plastic cover for solid protection
- Length 1" available



Type	PAD 0	PAD 1	PAD 2	PAD 3	PAD 4	PAD 5	PAD 6
Item No.	10161523	10161524	10161525	10161526	10161527	10161528	10161529
Loss dB	0	1	2	3	4	5	6
Type	PAD 7	PAD 8	PAD 9	PAD 10	PAD 11	PAD 12	PAD 13
Item No.	10161530	10161531	10161532	10161533	10161534	10161535	10161536
Loss dB	7	8	9	10	11	12	13
Type	PAD 14	PAD 15	PAD 16	PAD 17	PAD 18	PAD 19	PAD 20
Item No.	10161537	10161538	10161539	10161540	10161541	10161542	10161543
Loss dB	14	15	16	17	18	19	20

Length 25.4 mm (1")

## PAD SETBOX



Type	pre equipped	unequipped
Item No.	57002032	57002084
Description	Setbox equipped with 630 pcs PADs 30 x 0, 1, 2 ... 20 dB PADs 1"	Empty setbox with 21 separations

## CABLE SIMULATOR PADS

- Frequency range 47-1218 MHz
- 5.6 mm thick

Type	CSP 12045	CSP 12060	CSP 12075	CSP 12090	CSP 12105
Item No.	57003641 (PU 10)	57003642 (PU 10)	57003643 (PU 10)	57003644 (PU 10)	57003645 (PU 10)
EQ values db	4.5	6.0	7.5	9.0	10.5
47 - 1218 MHz db	3.7	4.9	6.2	7.4	8.6
47 - 1000 MHz db	3.2	4.3	5.4	6.4	7.5
47 - 870 MHz db	2.9	3.9	4.8	5.8	6.8
Tolerance eq-val. max. db	+/- 0.5				
Flatness db	+/- 0.2				
Insertion loss db	≤ 1				
Return loss db	≥ 1				
Impedance Ω	75				

Length 25.4 mm (1")