

Type	U 911	U 912	U 913	U 914	U 915	U 916
Order number	380 192	380 212	380 213	380 214	380 215	380 216
EAN-Code 4026187...	...651435	...002749	...002756	...651909	002763	...002770
Connectors	[Ω]	In- and outputs: F-jacks, 75				

Type	U 921	U 922	U 923	U 924	U 925	U 926
Order number	380 221	380 222	380 223	380 224	380 225	380 226
EAN-Code 4026187...	...735180	...002787	...002794	...735173	002800	...002817
Connectors	[Ω]	In- and outputs: SMA-connectors, 50				

Type	U 931	U 932	U 933	U 934	U 935	U 936
Order number	380 231	380 232	380 233	380 234	380 235	380 236
EAN-Code 4026187...	...002824	...002831	...002848	...002855	...002862	...002879
Connectors	[Ω]	Inputs: SMA-connectors, 50 & Outputs: F-jacks, 75				

Type	U 941	U 942	U 943	U 944	U 945	U 946
Order number	380 241	380 242	380 243	380 244	380 245	380 246
EAN- Code 4026187...	...002886	...002893	...002909	...002916	...002923	...002930
Connectors	[Ω]	Inputs: F-jacks, 75 & Outputs: SMA-connectors, 50				

Common data							
Inputs / Outputs		2 x 1 in 8			1 x 1 in 16		
Nom. of power suppl. 230 V / 28VA		2	1	0	2	1	0
Remote current	[ma]	350	350	1500*	350	350	1500*
LNB voltage	[V]	16	16	13 - 18*	16	16	13 - 18*
Input frequency range	[MHz]	950 - 2150					
Input level value	[dBμV]	85					
Through loss	[dB]	0 ± 2					
Isolation	[dB]	> 40					
Level control (0,5 dB steps)	[dB]	0...-15					
Equalizer	[dB]	0 / 7 ± 1					
Frequency range insertion loss in 36 MHz bandwidth in nominal frequency range	[dBss] [dBss]	< 1 < 2					
Return loss Inputs / Outputs	[dB]	≥ 12 / ≥ 14					
Output isolation	[dB]	> 20					
Testpoints (1 per polarization)							
Value output isolation	[dB]	10					
Return loss	[dB]	12					

* maximum 1,5 A, depending on power supply and internal securing