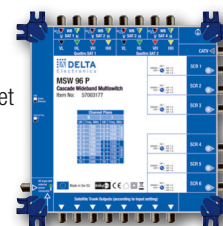


CASCADE-MULTISWITCH

MSW 96 P

- || Applicable for 4 satellite positions with Wideband-LNB's or 2 satellite positions with Quattro LNB's
- || Signal selection for each output
- || 10 User-Bands per Output
- || CATV-Input with return path
- || Perfect choice for combination of satellite-TV and internet connection via CATV operator
- || User-band-table switchable (Germany / Italy)
- || Operating temperature range -20°C...+50°C



Type		MSW 96 P
Item No.		57003177
Inputs SAT		8
Frequency range SAT	dBμV	63 ... 105
Inputs TER		1
dSCR Outputs		6
dSCR channel power	dBμV	87
Frequency range SAT	MHz	290 ... 2340
Frequency range TER /CATV	MHz	5...1218
Return loss	dB	10
Insertion loss	dB	2
SAT output loss	dB	-12
TER output loss	dB	-20
Isolation:	dB	30
Power consumption	W	24
Dimensions	mm	220 x 221 x 50

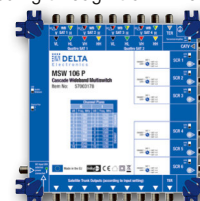
discontinued

Replaced by
MSW 106 P - 57003178

Power supply from externally with an external plug-in power supply (NT 20-3.3 F; Item No. 57003401) or by remote feeding through trunk lines.

MSW 106 P

- || Same features as MSW 9x P but additional
- || Terrestrial input with switchable amplifier



Type		MSW 106 P
Item No.		57003178
Inputs SAT		8
Frequency range SAT	dBμV	63 ... 105
Inputs TER		1
Inputs CATV		1
dSCR Outputs		6
dSCR channel power	dBμV	87
Frequency range SAT	MHz	290...2340
Frequency range TER	MHz	5...862
Frequency range CATV	MHz	5...1218
Return loss	dB	10
Insertion loss	dB	2
SAT output loss	dB	-12
TER output loss	dB	active: -8...-11 / passive: -20...-23
CATV output loss	dB	-12...-13
Isolation	dB	30
Power consumption	W	26
Dimensions	mm	220 x 221 x 50

Power supply from externally with an external plug-in power supply (e.g. NT 20-3.3 F; Item No. 57003401) or by remote feeding through trunk lines.