

**Unicable™ multiswitches NEW!**

Unicable™ multiswitches with an internal power supply are designed for distribution of satellite signals from up to 2 satellite positions (8 polarities) for up to 8 subscribers. The great advantage is that it is not necessary to use 1 cable per user, all subscribers are connected on 1 cable with through wall sockets. The components for terrestrial signals reception can be easily added (E.105-A).

**P.200-P, P.210-P (MS4/1(8)PIN-4, MS8/1(8)PIN-4)**

4in/1out (P.200-P) or 8in/1out (P.210-P) Unicable™ multiswitches for distribution of satellite signals from up to 2 satellite positions and for up to 8 subscribers connected on one cable. For P.210-P, the quad compatibility is ensured automatically.

These multiswitches can be used only with satellite receiver marked with an Unicable™ logo. Every receiver has to be set on the one of communication frequencies (1 frequency for 1 receiver), frequency table is on the multiswitch sticker.

SPECIFICATIONS	P.200-P	P.210-P
Number of Inputs	4	8
Number of Outputs	1 (for up to 8 subscribers)	
Frequency Range	950-2150 MHz	
Gain	10 dB avg	
Isolation	30 dB min	
Maximum Input Level*	85 dBuV	
Maximum Output Level*	95 dBuV	
Control	DiSEqC protocol according to prEN50494, supported Unicable™ technology	
Power consumption	240 mA (12 V) from receiver + LNB from an internal power supply	230 mA (12 V) from receiver + LNB from an internal power supply
Dimensions (w,d,h)	26.5 x 15.2 x 8.7 cm	
Temperature Range	-30°C - +70°C	

\* SAT: EN 50083-3/35dB IMA, [dBuV]

