

Item no.: 389844

## MSU5416C - NEVO - SCR 5 in 4 x 16, cascadable, dCSS

## from 260,26 EUR

Item no.: 389844 shipping weight: 0.30 kg Manufacturer: Televes



## Product Description

Cascadable single-cable multi-switch with 5 inputs (1 x terrestrial passive and 4 x SAT), 4 dCSS/dSCR subscriber outputs that support the SCR I (EN50494) and SCR II (EN 50607) standard as well as the "Legacy Mode". This means that new and existing receivers can be operated. Dynamic mode: All transponders from a satellite can be received. Up to 16 subscribers (according to EN 506+D1607) per output can be supplied via one cable. With the exclusive DCFLEX functionality, the multiswitch has the flexibility to be supplied with power from anywhere in the system. This allows the installer to select the best option for supplying power to the multiswitches for the respective system. A switch (DC LINK) can be used to set whether the multi-switch is isolated from the power supply of a cascade system or not. Highlights- Up to 16 subscribers per output- With DCFLEX functionality, can be supplied with power in 3 ways: Through a mains cable or via the SAT lines- Easy to integrate into an existing installation. By switching off the SAT DC LINK, the multiswitch is supplied with power locally when the power supply unit is connected, without burdening the cascade- Increased safety for the receivers when the multiswitches are disconnected from the power supply of the cascade- The TERR.DC ON switch disconnects or connects the power supply from the cascade in the terrestrial path. This can be useful for feeding a mast amplifier or a BOSS antenna, but also for the terrestrial branches of other multiswitches in a cascade- With a power consumption of 10V to 20V, the dCSS multiswitches are compatible with many systems available on the market- Low power consumption, therefore economical operation (receiverpowered).- The new dCSS NevoSwitch multiswitches also utilise the TFORCE technology developed by Televesent. TForce ensures intelligent level adjustment in the terrestrial frequency range- European quality and design, 100% manufactured and tested by Televes-Features- Very compact- Cast housing developed and manufactured by Televes- Inpu

## Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

