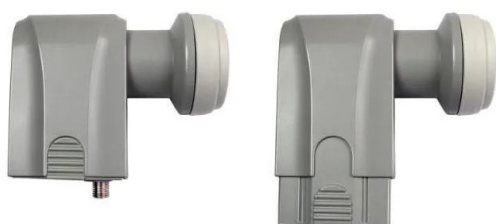


Item no.: 390018

SPE24 - SCR-LNB (dCSS) for 24 receivers (8xSCR1 16xSCR2)

from **135,10 EUR**

Item no.: 390018
shipping weight: 0.30 kg
Manufacturer: Teledesic



Product Description

Distribute all transponders of a satellite via one cable. All transponders from a satellite are received. This allows up to 24 subscribers (in accordance with EN 50607) to be supplied via one cable, e.g. 16 subscribers with SCR II and 8 subscribers with SCR I switching commands. subscribers with SCR II and 8 subscribers with SCR I switching commands. Two standard frequencies are available for aligning the satellite antennas: 1236 MHz (SR: 27500) and 994 MHz (SR: 22000). Highlights: The dCSS technology (SCR I - EN50494 and SCR II - EN50607) adds value to SAT distribution. Versatile in use, as a cascade or single multi-switch. Supports the SCR I (EN50494) and SCR II (EN 50607) standard as well as the "Legacy Mode" - so the multi-switch can be operated with any receiver. Features: The frequency plan is configured using Windows-based software (PC), which is stored in the programming device (Ref. 723301). Robust housing, grey colour. Compatible with 40 mm feed holder. Easy connection. Good to know: What does dCSS technology mean? dCSS technology is the further development of the well-known SCR technology, the features are as follows: SCR technology (Satellite Channel Router) enables the complete distribution of signals from one or more satellites to several users via a single coaxial cable. This means that no more cables are needed in the house to serve additional reception devices, this is achieved by static or dynamic user band allocation and the use of DiSEqC commands for satellite signal tuning. Review: The SCR standard (EN50494) was developed back in 2004. Based on the analogue concept, this technology took into account the use of up to 8 user bands in the satellite IF band (950 MHz-2150 MHz). A receiver uses special DiSEqC signals to inform the distribution unit (LNB or multi-switch) of the level and transponder of the desired programme. Significant improvements were introduced with dCSS technology (Digital Channel Stacking Switch) and the associated EN50607 standard. Signals from several satellites can now be distributed to a maximum of 32 receivers that are connected to a single derivation. In addition, dCSS technology is backwards compatible with SCR. dCSS technology is used in various applications for single or multi-user reception systems in free structure installations, as well as in static or dynamic operating mode. The latter is a flexible and cost-effective alternative to the intermediate frequency processing heads associated with early analogue and digital satellite distribution. Likewise, dCSS technology can be combined with fibre optic distribution, significantly extending the reach of satellite distribution. In short, dCSS technology is a major step forward in the distribution of satellite signals over a single coaxial cable. Receiving devices such as home gateways, SAT receivers with multiple tuners and SAT>IP applications will be supplied with signals in the future. Physical data- Net weight: 240 grams- Gross weight: 270 grams

Specifications

Scan this QR code to
view the product
All details, up-to-date
prices and availability

