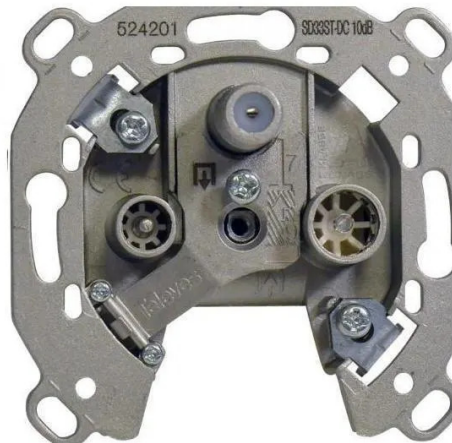


Item no.: 389376

## SD33ST-DC - 3-way feed-through socket in plug-in technology AD:10dB

from **20,88 EUR**

Item no.: 389376  
shipping weight: 0.10 kg  
Manufacturer: Teledesic



### Product Description

Feed-through socket with three connections. The IEC plug for terrestrial TV is located on the bottom left-hand side, the IEC socket for FM (radio) on the bottom right-hand side; the F connection for satellite TV (SAT) is located at the top centre. Equipped with signal feed-through to enable multiple sockets to be connected in series. The lower part of the housing frame is open.

**Highlights-** Robot-controlled automated production- High shielding- Excellent decoupling between outputs

**Features-** Die-cast housing- DC pass-through from SAT connection to input and bidirectional circulation between input and output with DC voltage bypass- Compatible with coaxial cables with sheath diameters ranging from 5 to 6.9 mm (Ø 5...6.9 mm)

**Technical data**

Mounting - ##Number of connections - 3R plug - "IEC" couplingTV plug - "IEC" plugSAT plug- F socketFeed-through- YesFrequency range VHF - MHz 87.5 ... 108Decoupling VHF - dB > 15Feed-through attenuation VHF - dB 2.5Attenuation: R plug VHF - dB 15Attenuation: TV plug VHF- dB --Attenuation: SAT plug VHF - dB --Frequency range TV - MHz 115 ... 862Decoupling TV- dB > 11Through-attenuation TV - dB 2.5Attenuation: R-connector TV - dB --Attenuation: TV-connector TV - dB 11Attenuation: SAT-connector TV- dB --Frequency range SAT - MHz 950 ... 2150Decoupling SAT- dB > 10Feed-through attenuation SAT- dB 3.5Attenuation: R connector SAT - dB --Attenuation: TV connector SAT - dB --Attenuation: SAT connector SAT - dB 10DC pass-through - SAT?On / Off.?On.Max. Current consumption- mA 500Physical dataNet weight:- 94gGross weight:- 94gWidth:- 70mmHeight:- 67mmDepth:- 36mmMain product weight:- 93g

### Specifications

Scan this QR code to  
view the product

All details, up-to-date  
prices and availability

