

TdSCR 508 Art. Number 318186



#### TdSCR 504/508/512/516

#### The only switch you need

Independent outputs for legacy or dSCR mode; can be used as cascade, standalone or terminated.

## **European IRS Certification Scheme**

The full range of dSCR multiswitches are certified to the EICS scheme demonstrating the high quality of the solution and compatibility with all major satellite and TV platforms.

#### Ultimate flexibility

With your choice of 4, 8, 12 or 16 outputs, TRIAX multiswitches are compatible with Quattro and Wideband LNBs, and support 1 or 2 satellite positions.

#### **Trust TRIAX**

With 70 years of reliability and innovation, we ensure you live up to your own customer promises.

#### Reduce costs

Market-leading low power consumption means you can build large, cascadable systems with a single PSU connected at any point in the system.

## Easy planning and installation

Simple integration with existing TRIAX solutions; 5x Quick F connectors included.

# Safety first

Earth Bars included for all subscriber outputs

# **Technical Specifications**





# connecting the future

# **Technical Specifications**

=	F70000404044
EAN Number	5702663181861
CHARACTERISTICS	
Input level   dBμV	70100 (-38 to -8dBm) dBµV
Output level   dBµV	83 (-26dBm)/ 83 (-26dBm) with 2 carriers dBμV
LNB power supply max.   V/DC	1520 V/DC
LNB current max.   mA	1000 mA
FREQUENCY RANGE	
Frequency range TER   MHz	40790, active MHz
Frequency range SAT   MHz	dSCR/legacy: 9502150 - Wideband: 2902340 MHz
LOSS	
Through loss TER   dB	-3 +/-2dB dB
Through loss SAT   dB	-4 +/-2dB dB
Insertion loss - TER   dB	4 +/-2dB dB
Attenuation TER   dB	020 dB
ISOLATION	
Isolation cross polarisation H/V   dB	25 dB
RETURN LOSS	
Return Loss   dB	10 dB
ELECTRICAL	
Impedance   Ω	75 Ω
OPERATIONAL	
DC Current consumption   mA	70 mA
PSU/adapter INFO	Optional
Temperature - operating   °C	-2050 °C
CONNECTORS	
Number of inputs	4 SAT (1x quattro + 2x wideband) + 1 TERR
Number of outputs	8
MECHANICAL	
Dimensions carton (H x D x W)   mm	191x237x52 mm
Packing QTY	1
Packaging Height   m	0.058 m
Packaging Width   m	0.260 m
Packaging Depth   m	0.254 m
Packaging Volume   m3	0.004 m3
Net Weight   kg	1.060 kg
Tara Weight   kg	0.190 kg
Total Weight   kg	1.250 kg
Remarks	SKY UK, EN50607, EN50494 (automatic selection)

19-09-2022 2/2 triax.c