## **SAT Distribution (SCR&Legacy)**

POWER SUPPLY FOR dSCR



This power supply is designed to power the trunk lines or the DC input connector.

		2460   2460UK
Input voltage	VAC	100 - 240
Output voltage	VDC	20
Output current	Α	3,25
Output Connector	-	F-type
Dimensions	mm	115 x 55 x 35



## POWER SUPPLY/2-WAY SMARTSPLITTER

**NEW** 

This power inserter (with integrated smart splitter) is designed to power the dSCR products from the dSCR outputs (in case the set-top box does not provide enough power).

- powers SCR products without overloading the set-top boxes
- copies the set-top box voltage, tone and DiSEqC to the SCR product (EN50494 and EN50607)

		2461
Inputs	-	1
Outputs	-	2
Frequency range	MHz	950 - 2150
Insertion loss	dB	6
Return loss	dB	> 10
Input voltage	VAC	100 - 240
Output voltage	VDC	18
Output current	mA	500
Dimensions	mm	110 x 94 x 41
Supported standards	-	EN50494, EN50607

<sup>\* 2461</sup>US available with US plug



## POWER SUPPLY INSERTER

■ this product enables you to add DC-power on to a coaxial cable

		9669
Frequency range	MHz	250 - 2340
Insertion loss	dB	1
DC power pass	Α	3,25
Dimensions	mm	61 x 51 x 16

