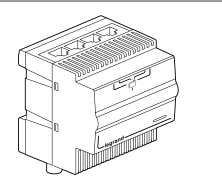
## 87045 LIMOGES Cedex

Telephone: (+33) 05 55 06 87 87 - Fax: (+33) 05 55 06 88 88

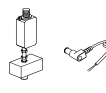
## RJ45 terrestrial-satellite TV splitter RJ45 terrestrial-cable TV splitter

## Catalogue number(s): 413018/413019





413019











## 1. INTRODUCTION

Equipment for TV distribution on RJ45

#### 413018

Terrestrial-DTT-satellite TV splitter

Transmission distance:

- 5 to 40 m for analogue terrestrial and DTT
- 5 to 30 m for satellite

Supplied with adjustment kit (9 V power supply)

#### 413010

Terrestrial-DTT-cable TV splitter with return channel Transmission distance:

- 5 to 30 m for cable
- 5 to 40 m analogue terrestrial and DTT

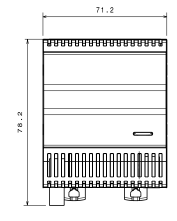
9 V power supply

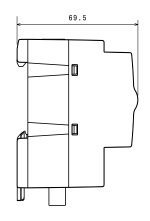
DIN rail mounting.

## 2. SELECTION CHART

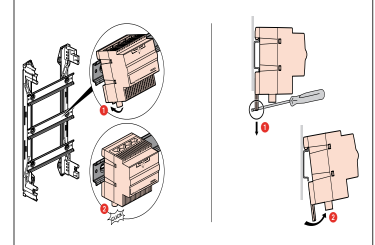
Description	Cat. Nos.	No. of modules	Weight (g)
RJ45 terrestrial-satellite TV splitter	413018	4	110
RJ45 terrestrial-cable TV splitter	413019	4	110

## 3. OVERALL DIMENSIONS





### 4. SETUP AND CONNECTION



## 5. TECHNICAL FEATURES

## 5.1 Electrical features

Plastic casing: PC RAL 7035

IP20 - IK04

Tensile resistance on DIN rail: 100 N

Power supply at 9 VDC:

413018: RJ45 terrestrial-satellite TV splitter: 350 mA

413019: Cable: 310 mA

Power consumption at 230 VAC (measured with 9 V supply adjustment kit)

- 413018: 4.1 W with Cos  $\varphi$ : 0.35

- 413019: 3.7 W with Cos φ: 0.34

## 5.2 Climatic features

Operating temperature: + 5°C to + 40°C Storage temperature: - 25°C to + 70°C

## 5.3 Components to be installed

- RJ45/coax. TV cord
- TV adjustment kit
- Power supply cord
- RJ45/F satellite decoder cord
- Power supply

# RJ45 terrestrial-satellite TV splitter RJ45 terrestrial-cable TV splitter

Catalogue number(s): 413018/413019

413018

				<b>→</b>	
	Analogue	Digital (DTT)	Analogue (FM-PAL SECAM)	Digital (DVB-S DVB-S2)	
Required signal quality (unit input)	C/N min: 47 dB	C/N min: 27 dB	C/N min: 15 dB	C/N min: 15 dB	
		BER min: 9.9E-05		BER min: 9.9E-04	
Signal levels	65-71 dBμV	55-68 dBµV	72-80 dBμV		
Operation	Legrand guarantees correct operation for twisted pairs between 5 and 40 m (between 10 and 30 m within the meaning of standard IEC 60728-1)	Legrand guarantees correct operation for twisted pairs between 5 and 40 m (between 10 and 40 m within the meaning of standard IEC 60728-1)	Legrand guarantees correct operation for twisted pairs between 5 and 30 m		
Special precautions			Do not exceed 80 dBµV a the input frequency. Mair level of 8 dB (maxmin.)	tain a max. difference in	

413019

	Analogue	Digital (DTT)	Cable	
Required signal quality (unit input)	C/N min: 47 dB	C/N min: 27 dB		
		BER min: 9.9E-05		
Signal levels	65-71 dBμV	55-68 dBμV	62-70 dBμV	
Operation	Legrand guarantees correct operation for twisted pairs between 5 and 40 m (between 5 and 30 m within the meaning of standard IEC 60728-1)	Legrand guarantees correct operation for twisted pairs between 5 and 30 m (between 10 and 40 m within the meaning of standard IEC 60728-1)	Legrand guarantees correct operation for twisted pairs between 5 and 30 m	

## 6. COMPLIANCE AND APPROVALS

Technical data sheet: F01144EN/00

Conforming to standards: IEC 60728-1 EN 500 90-2-2

EN 60 950