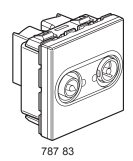


## 87045 LIMOGES Cedex

Telephone: 33 0 5 55 06 87 87 - Fax: 33 0 5 55 06 88 88

# TV-R/TV-R-SAT socket outlets Mosaic™

Cat. No(s): 396677, 396678, 397123, 397669



## 1. GENERAL CHARACTERISTICS

TV-R and TV-R-SAT television sockets for individual or collective installation with reception via :

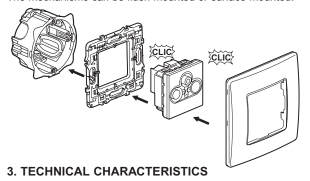
- radio relay antenna
- parabolic antenna with individual demodulator

	Cat. No.	Designation	No. of modules	Weight (g)
09	787 84	TV-R socket (male/female 9.52 ECH03 type)	2	67

## 2. MOUNTING

Flush-mounting mechanisms using adapter Cat. No. 802 99 (2 modules). The mechanisms can be mounted on thin walls using adapter Cat. No. 802 91 (2 modules).

The mechanisms can be flush-mounted or surface-mounted.



- TV connector, male Ø 9.52 mm conform to IEC 169-2
- FM connector, female Ø 9.52 mm conform to IEC 169-2
- "F" connector, female, to be screwed Ø 9.4 mm
- Frequency bands

TV 5-68 120-862 Mhz

FM 87.5-108 Mhz

SAT 950-2150 Mhz

Characteristic impedance 75  $\Omega$  Return voice on TV connector

Shielding attenuation

UHF > 65 dB

VHF > 75 dB

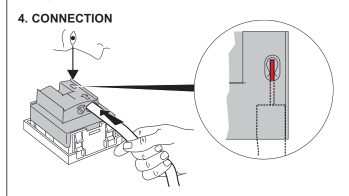
SAT > 55 dB

Max. incoming cable  $\varnothing$  on input - 7 mm

# 3. TECHNICAL CHARACTERISTICS (cont'd)

#### 3.1 Material characteristics

Cover plate in ABS IK03



## 5. CABLING PRECAUTIONS

Stripping length





Make sure the coaxial cable has the largest possible bend radius to prevent impedance breakage and a resulting deterioration in performance due to deformation of this coaxial cable.

A signal amplifier must be used with passage and terminal sockets to compensate for attenuations generated by this technique.

## 6. OVERALL DIMENSIONS

