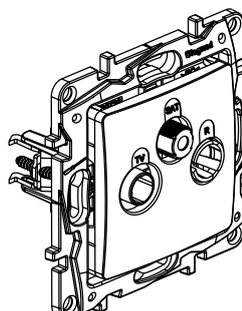
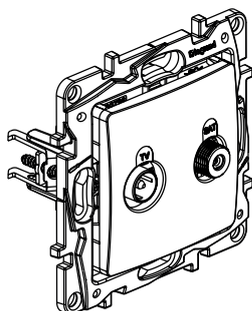


**Niloé™**  
**Prises TV/SAT - TV/R/SAT Passage et terminale**

Réf.(s) : 7 645 57/58/64/65  
 7 646 57/58/64/65  
 7 647 57/58/64/65



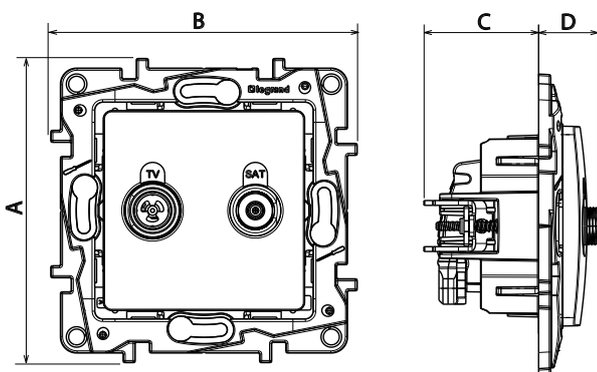
**1. USAGE**

TV/SAT : permet la réception des signaux TV et satellite.  
 TV/R/SAT : permet la réception des signaux TV, radio et satellite.  
 Compatible UHD  
 Blindage Classe A - Cablage en dérivation  
 Câble recommandé 17/19 VATC

**2. GAMME**

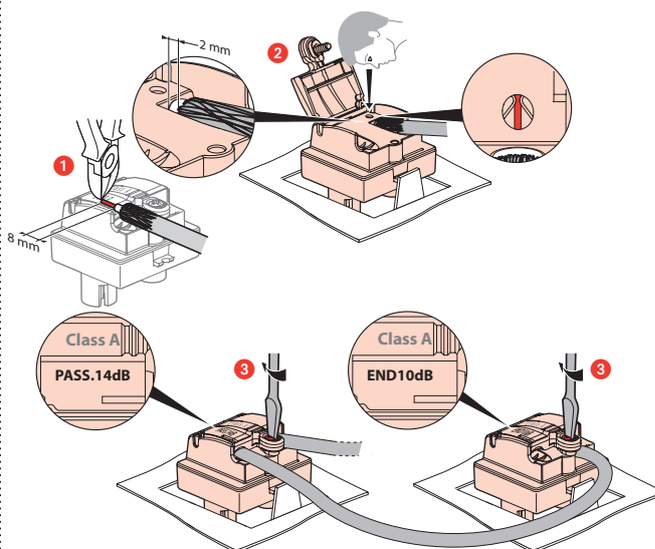
Désignation	Couleur			Nbre de modules
	Ivoire	Blanc	Marron	
Prise TV/R/SAT passage 14 dB	7 646 64	7 645 64	7 647 64	2
Prise TV/R/SAT terminale 10dB	7 646 65	7 645 65	7 647 65	
Prise TV/SAT passage 14 dB	7 646 57	7 645 57	7 647 57	2
Prise TV/SAT terminale 10 dB	7 646 58	7 645 58	7 647 58	

**3. COTES D'ENCOMBREMENT (mm)**

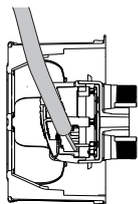
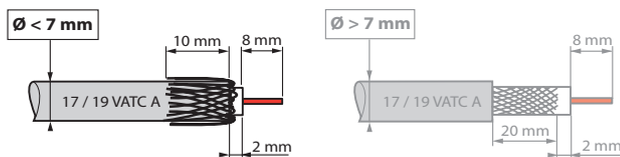


Références	A	B	C	D
7 645 64/65 - 7 646 64/65 - 7 647 64/65	75,8	75,8	28,3	14,8
7 645 57/58 - 7 646 57/58 - 7 647 57/58				

**4. RACCORDEMENT**



**5. PRECAUTIONS DE CABLAGE**



La connexion arrière limite la déformation du câble coaxial, évitant une rupture d'impédance et préserve donc les performances.

**6. CARACTÉRISTIQUES TECHNIQUES**

**■ 6.1 Caractéristiques mécaniques**

Protection contre les corps solides et liquides : IP 21  
 Protection contre les impacts : IK 04  
 Tenue câble 120 N : norme IEC 61169-24

**■ 6.2 Caractéristiques matières**

- Matière :**
- Enjoliveur : ABS
  - Sans halogène
  - Tenue aux UV
- Moteur :**
- Boîtier : zamac
  - Capot : zamac
  - Broche : bronze
  - Vis : acier zingué

**■ 6.3 Caractéristiques électriques**

- Connecteur mâle  $\varnothing$  9,52 mm (TV)
- Connecteur femelle (Radio)
- Connecteur type F femelle à visser (SAT)
- Impédance caractéristiques : 75 ohm

Efficacité de blindage classe A (le blindage classe A est nécessaire pour prévenir des interférences causées par l'usage des nouveaux signaux téléphone 3 et 4 G, ces signaux non désirés pouvant générer des pixelisations sur l'écran ou détériorer la bande son).

- Bandes de fréquence :
- TV : 5-68 /120-862 MHz
  - R : 87,5-108 MHz
  - SAT : 950-2400 MHz

- Résistance d'isolement : norme CEI 61169-24

**■ 6.4 Caractéristiques climatiques**

Température de stockage et utilisation : - 5° C à + 35° C

**7. ENTRETIEN**

Nettoyage superficiel au chiffon.  
 Ne pas utiliser : acétone, dégraissant, trichloréthylène.  
 Tenue aux produits suivants : Hexane (EN 60669-1), alcool à brûler, eau savonneuse, ammoniac dilué, javel pure diluée à 10%, produit à vitres, lingettes pré-imprégnées.

**Attention :** Pour l'utilisation de produits d'entretien spécifiques, un essai préalable est nécessaire.

**8. NORMES ET AGREMENTS**

- EN 50083-2
- Certificat Classe A

TV/R/SAT

pkm electronic GmbH  
 a member of the STC JE

**Attestation of Conformity**

We,  
**PKM electronic GmbH**  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany

confirm hereby that the product  
(description of the apparatus, system, installation to which it refers)  
 TV RADIO SOCKET PTRS2 (PASSTHROUGH WIRING)  
 TV RADIO SATELLITE SOCKET 14dB PTRS2  
 Brand: Legrand

complies with

**Used Standard:**  
 EN50083-2:2012 Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment

The attestation based on a positive testing of a representative test sample.  
 The test sample fulfills the requirements of the above listed standard for **CLASS A**, tested according to Council Directive 2004/108/EC (EMC-Directive).

TESTED IN GERMANY  
 Date: 13.01.2016  
 Ref.No.: 1511-0055  
 Based on Test report, Ref.No.: 1511-0055  
 ACCREDITATION: DAAG D-PL-17370-01-03

pkm electronic GmbH  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany  
*Karl Seiser*  
 Authorized Signature

pkm electronic GmbH  
 a member of the STC JE

**Attestation of Conformity**

We,  
**PKM electronic GmbH**  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany

confirm hereby that the product  
(description of the apparatus, system, installation to which it refers)  
 TV RADIO SOCKET TTSR4 (END PASSTHROUGH WIRING)  
 TV RADIO SATELLITE SOCKET 10dB TTSR1  
 Brand: Legrand

complies with

**Used Standard:**  
 EN50083-2:2012 Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment

The attestation based on a positive testing of a representative test sample.  
 The test sample fulfills the requirements of the above listed standard for **CLASS A**, tested according to Council Directive 2004/108/EC (EMC-Directive).

TESTED IN GERMANY  
 Date: 13.01.2016  
 Ref.No.: 1511-0055  
 Based on Test report, Ref.No.: 1511-0055  
 ACCREDITATION: DAAG D-PL-17370-01-03

pkm electronic GmbH  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany  
*Karl Seiser*  
 Authorized Signature

**8. NORMES ET AGREMENTS (suite)**

TV/SAT

**pkim** electronic GmbH  
 a member of the STC

**Attestation of Conformity**

We,  
**PKM electronic GmbH**  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany

confirm hereby that the product  
(description of the apparatus, system, installation to which it refers)  
**TV SAT SOCKET PTS2 (PASSTHROUGH WIRING)**  
**TV SATELLITE SOCKET 14dB PTS2**  
 Brand: Legrand  
 complies with

**Used Standard:**  
 EN50083-2:2012 Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment

The attestation based on a positive testing of a representative test sample.  
 The test sample fulfills the requirements of the above listed standard for **CLASS A**, tested according to Council Directive 2004/108/EC (EMC-Directive).

Date: 13.01.2016  
 Ref.-No.: 15/11-0069  
 Based on Test report, Ref. No.: 15/11-0069  
 ACCREDITATION: DMS 5-PL-17375-01-00

**TESTED IN GERMANY**

**pkim** electronic GmbH  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany  
*Karl Sauer*  
 Authorized Signature

**pkim** electronic GmbH  
 a member of the STC

**Attestation of Conformity**

We,  
**PKM electronic GmbH**  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany

confirm hereby that the product  
(description of the apparatus, system, installation to which it refers)  
**TV SAT SOCKET TTS1 (END PASSTHROUGH WIRING)**  
**TV SATELLITE SOCKET 10dB TTS1**  
 Brand: Legrand  
 complies with

**Used Standard:**  
 EN50083-2:2012 Cable networks for television signals, sound signals and interactive services - Part 2: Electromagnetic compatibility for equipment

The attestation based on a positive testing of a representative test sample.  
 The test sample fulfills the requirements of the above listed standard for **CLASS A**, tested according to Council Directive 2004/108/EC (EMC-Directive).

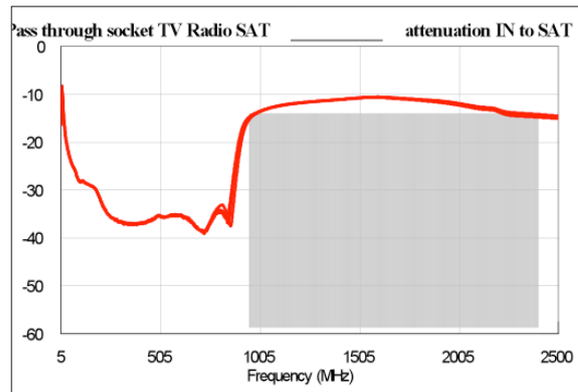
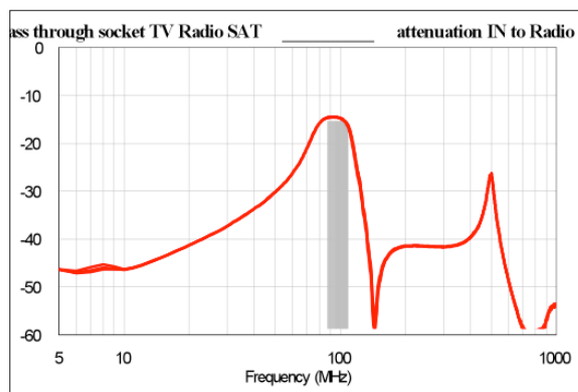
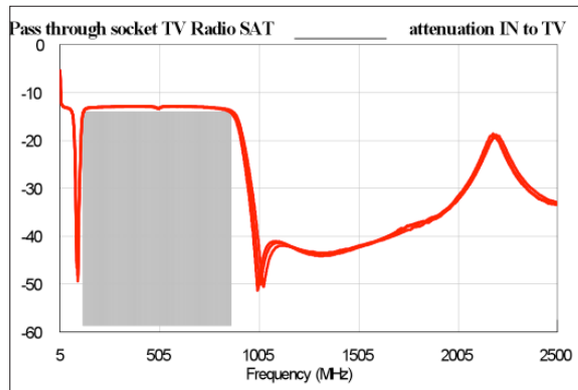
Date: 13.01.2016  
 Ref.-No.: 15/11-0069  
 Based on Test report, Ref. No.: 15/11-0069  
 ACCREDITATION: DMS 5-PL-17375-01-00

**TESTED IN GERMANY**

**pkim** electronic GmbH  
 Ohmstrasse 1  
 84160 Frontenhausen, Germany  
*Karl Sauer*  
 Authorized Signature

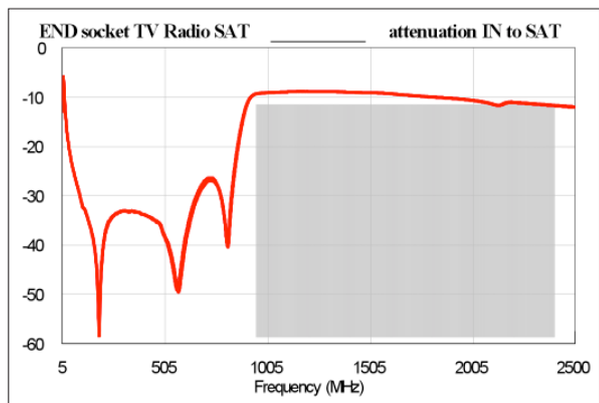
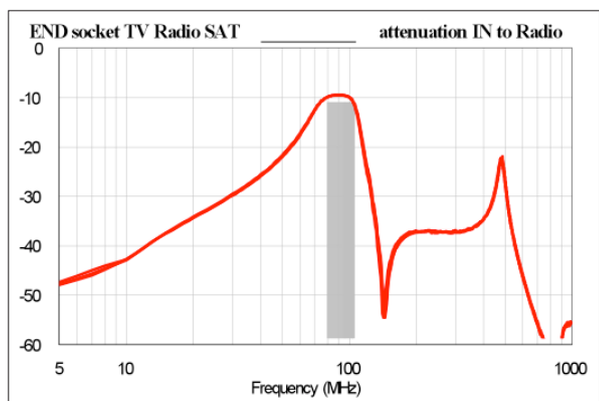
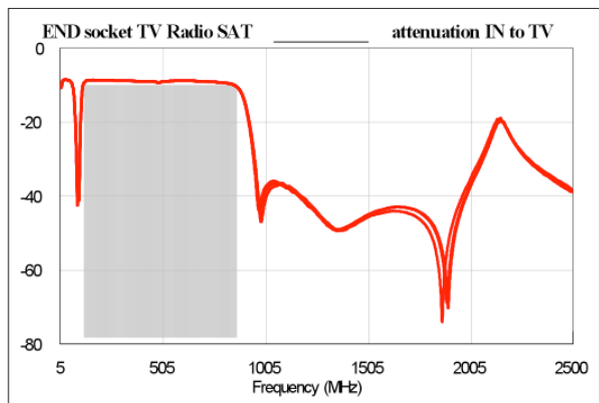
**9. PERFORMANCE**

TV/R/SAT



**9. PERFORMANCE**

TV/R/SAT



**9. PERFORMANCE**

TV/SAT

