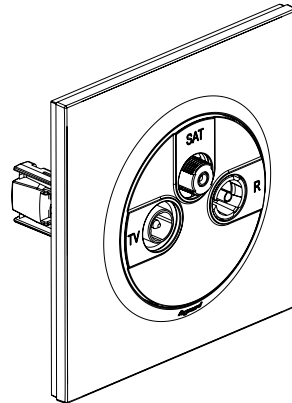


Prise TV/R/SAT (DAB+) One



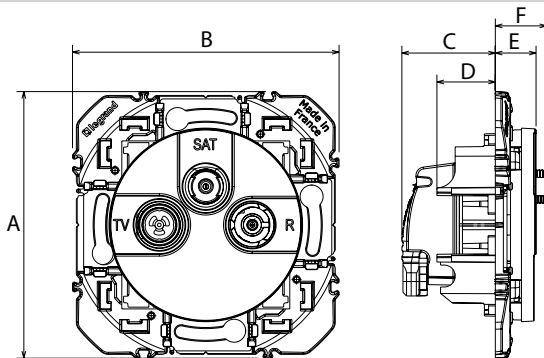
1. USAGE

TV/R/SAT (DAB+) : permet la réception des signaux TV, radio et satellite.
 Compatible UHD (Ultra Haute Définition) et DAB (Digital Audio Broadcasting ou radio numérique terrestre).
 Blindage Classe A - Cablage étoile
 Faible atténuation < 1,5 dB
 Câble recommandé 17 VATC
 Arrivée de câble unique

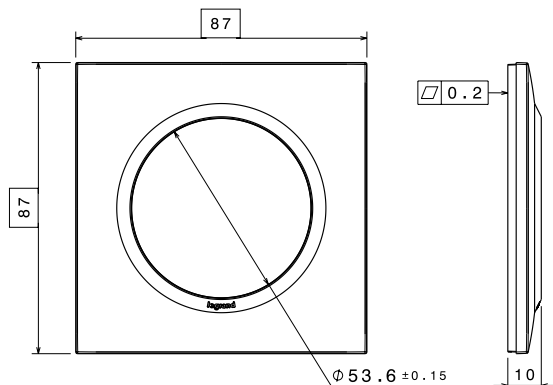
1. GAMME

Designation	Couleur	N° réf
Prise TV R SAT (DAB+) One	Blanc	6 007 53

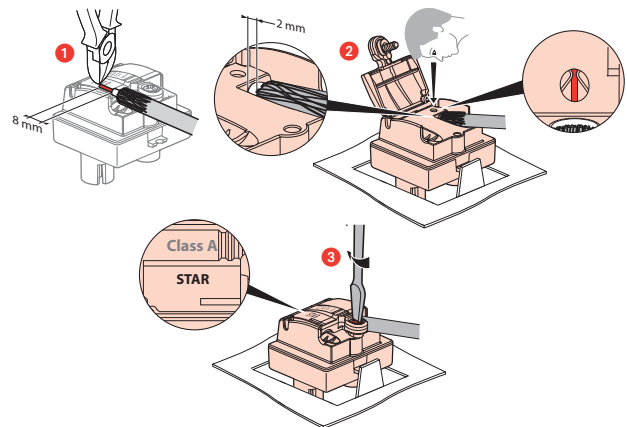
3. DIMENSIONS (mm)



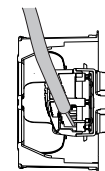
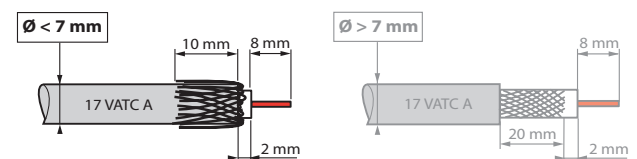
N° réf	A	B	C	D	E	F
6 007 53	73	73	25,6	16	11,15	14,05



4. CONNECTION



5. PRECAUTIONS DE CABLAGE



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

6. 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 autres, un essai préalable est nécessaire.

Prise TV/R/SAT (DAB+) One

7. CARACTERISTIQUES TECHNIQUES

7.1 Caractéristiques mécaniques

Essais aux chocs : IK04
 Pénétration de corps solides/liquides : IP20
 Tenue câble 120 N : norme IEC 61169-24

7.2 Caractéristiques matières

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

7.3 Caractéristiques électriques

- Connecteur mâle Ø 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).

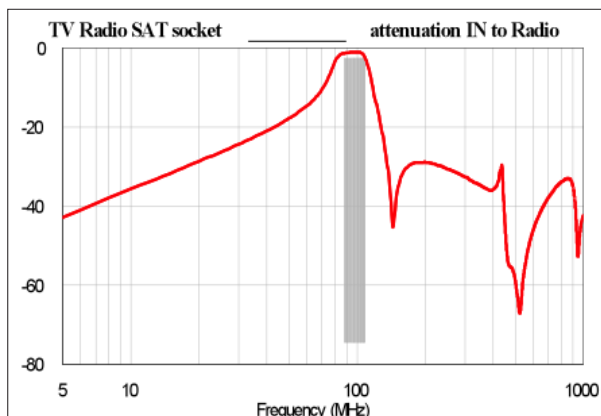
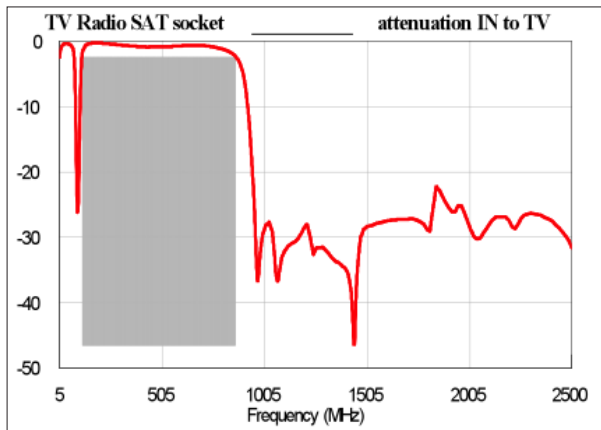
- Bandes de fréquence : TV : 5-68 /120-862 MHz
 R : 87,5-108 MHz / DAB 174-233 MHz
 SAT : 950-2400 MHz

- Résistance d'isolement : norme CEI 61169-24

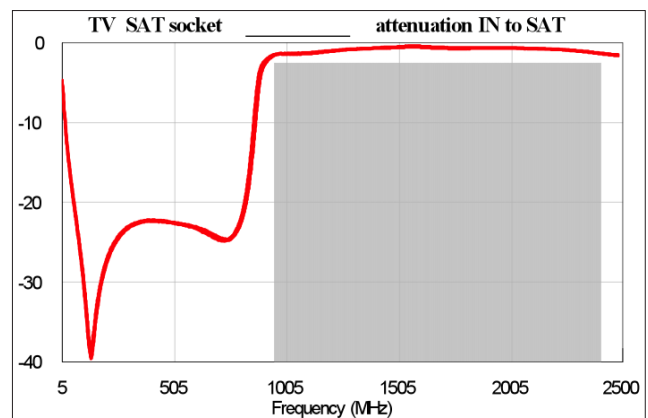
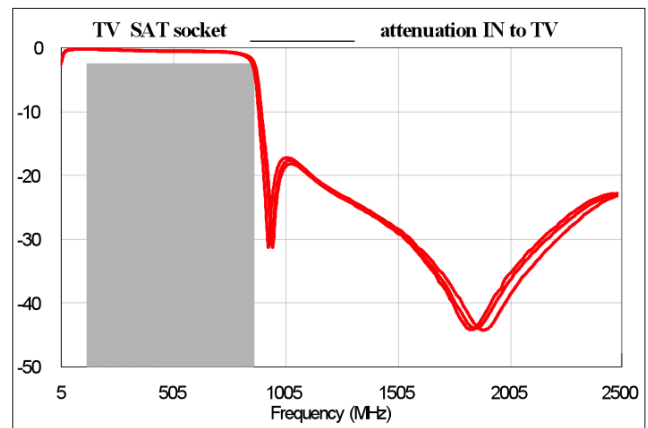
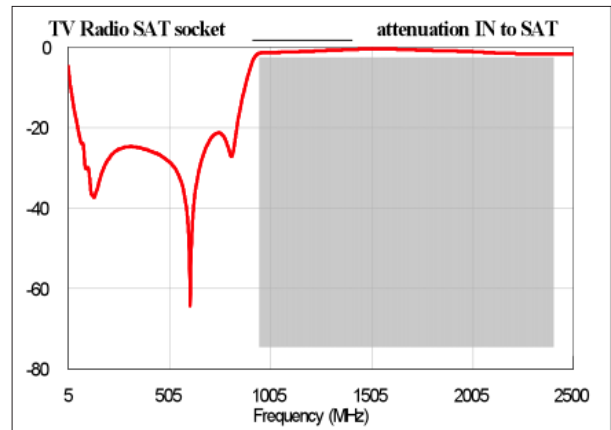
7.4 Caractéristiques climatiques

Températures de stockage : - 10°C à + 70°C
 Températures d'utilisation : - 5°C à + 35°C

8. PERFORMANCE




8. PERFORMANCE (suite)




Prise TV/R/SAT (DAB+) One

9. NORMES ET AGREMENTS

- EN 50083-2
- Certificat Classe A



PKM 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 Radio Satellite socket (star network) TV 5-47 120-862MHz Radio 88-108MHz SAT 950 2400MHz
TV RADIO SATELLITE SOCKET ETRS1
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: 19.01.2016
Ref.-No.: 15/10-0031
Based on Test report, Ref.-No.: 15/10-0031

ACCREDITATION:
DAB5 D-PL-17379/01-00





PKM electronic GmbH
a member of the STC 

Ohmstrasse 1
84160 Frontenhausen, Germany



Authorized Signature



PKM 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 SATELLITE SOCKET ETS1 (star network)
TV SATELLITE SOCKET ETS1
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.: 15/11-0062
Based on Test report, Ref.-No.: 15/11-0062

ACCREDITATION:
DAB5 D-PL-17379/01-00



PKM electronic GmbH
a member of the STC 

Ohmstrasse 1
84160 Frontenhausen, Germany



Authorized Signature