## Product data sheet



## TV-FM socket outlet, intermediate





Reference number

IAL-2-8-01

TV-FM socket outlet, intermediate (loop throug), without frame

- screw terminals
- for cable TV, and DVB-T television (frequency range 47-860 MHz)
- for radio signal (frequency range 87-108 MHz)
- housing: torsion-resistant, passivated diecast zinc
- metal supporting frame, for screw mounting

Intermediate (loop throug) outlets can also be used in tree networks. The last intermediate outlet socket installed in a trunk or stub line must be terminated by terminating resistor R 75.

Note on the use of intermediate outlet outlets IAL-2-01 and IAL-2-8-01:

In a main line with e.g. 7 subscribers the first 4 TV sockets will be IAL-2-8-01 and theremaining ones will be IAL-2-01. In this way all sockets will have approximately the same signal strengt.

Polycarbonate plastic (scratch-proof, PC), glossy Colour printing possible

Centre plates colour, EAN code:

IAL-2-8-01.E/B - White, 4770025869697 IAL-2-8-01.E/S - Sandy, 4770025870662 IAL-2-8-01.E/R - Brown, 4770025866924 IAL-2-8-01.E/Mt - Metallic, 4770025857182 IAL-2-8-01.E/J - Black, 4770025875995 IAL-2-8-01.E/Ch - Champagne, 4770025855522

## **Technical specifications**

IN – TV (IEC male):

Frequency range 47-860 MHz

Suitable for DVB-C, DVB-T television

Attenuation - 8.0 dB DC through no

IN – RF (IEC female):

Frequency range 87-108 MHz
Suitable for Radio signal
Attenuation -8.0 dB
DC through no

Protection IP 20 Dept 35 mm