



MATV 30FFPFMS, PAL to F-Type TV Mechs

Increased performance

Why upgrade to the new 30FFPFMS? With the growing acceptance of digital TV, Clipsal has released a new PAL to F-Type TV socket mechanism. This specially designed product provides greater resistance to electrical interference and improves return loss performance by a minimum of 1dB over previous products.

The straight through design of this product allows for interference free digital TV reception. The new 30FFPFMS does not have a capacitor and supports 'power pass' making it suitable for StarServe IR applications and 'remote powering' of master head amplifiers.

Features and Benefits:

- No capacitor built into the mechanism.
- Digital TV ready.
- Straight through design which reduces signal loss resulting in a better picture.
- Higher signal quality over the old product.
- IR pass through, suitable for Star Serve applications and master head amplifiers.
- Easy to install.
- Greater resistance to electrical interference.



30FFPFMS

Catalogue Numbers

- 30FFPFMS,BK**
Socket F - PAL female straight
- 30FFPFMS,CM**
Socket F - PAL female straight
- 30FFPFMS,DS**
Socket F - PAL female straight
- 30FFPFMS,SG**
Socket F - PAL female straight
- 30FFPFMS,WE**
Socket F - PAL female straight.

*All current pre-configured wall plates that have the 30TV75MF will change to the 30FFPFMS.