Labgear

All our screened outlets, faceplates and modules, are fully screened to minimise interference to digital signals.

Outlets with 2 or 3 sockets are designed to separate incoming combined aerial/satellite signals into the component UHF, VHF, FM, DAB or Satellite signals. Each outlet has only one input and signals from aerials/satellite LNBs must already be combined into one downlead using a combiner. Outlets with 4 or more sockets will have separate inputs for Sat 2, return and phone line

#### Please Note: All models require a 35mm deep mounting box

### Installation

- Prepare cable as shown in Fig. 1. 1.
- 2a. For single module outlets unscrew the 2 screws on the terminal cover and lift the lid. Feed prepared cable over the braid clamp and thread the centre wire and insulation through the hole in the metal screen and then feed the centre wire into the central terminal, tighten the screw on the central terminal. Trim any stray braid that might come into contact with the centre wire or central terminal. Close terminal lid and tighten screws. (see Fig. 2)
- 2b. For diplexed and triplexed outlets unscrew the single screw on the braid clamp untill there is enough space to insert prepared cable. Feed the cable through the left hand side of the braid clamp (below the IN arrow). Make sure the centre wire passes through the hole in the central terminal. Tighten the screw on the braid clamp. (see Fig. 3)
- 2c. For quad outlets, wire as shown in Fig. 4. Connect the Sky+ or Sat 2 feed to the second (right hand) braid clamp. For outlets with an Uplink/Return - wire Uplink/ Return as shown in Fig. 2.
- 3. For outlets with a telephone socket - carefully strip about 25mm of sheath from the cable. Use an IDC connecting tool to press the wires into the connection slots, there is no need to remove insulation (see Fig. 5). Trim excess wires

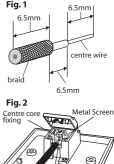


#### Fig. 5

Colour Codes Orange with white ring 2.Blue with white ring



Colour Codes 4.White with orange ring White with blue ring



Cable entry

Single screw fixing on braid clamp

Fig. 3



Ē



Screened Aerial Outlets

## **Technical Data**

### For flush screened outlets and modular outlets

Product	Band	Freq. Range	Insertion loss	Connector
PSW111		DC-862MHz	~0.5dB	IEC(f)
PSW111M		DC-862MHz	~0.5dB	IEC(f)
PSW113		DC-2400MHz	~1.2dB	F
PSW113M		DC-2400MHz	~1.2dB	F
PSW122	TV (return) TV( forward) Radio	DC-68MHz 350-862MHz 88-230MHz	~1.2dB ~0.6dB ~1.0dB	IEC(m) IEC(m) IEC(f)
PSW122M	TV( forward) Radio	DC-10MHz 470-862MHz 87.5-230MHz	~2.0dB ~2.0dB ~2.0dB	IEC(m) IEC(m) IEC(f)
PSW123 & PSW123M		5-860MHz - NPP* 950-2400MHz	~1.2dB ~2.5dB	IEC(m) F
PSW132	TV (return) TV( forward) Radio Satellite IF	5-68MHz - NPP* 350-862MHz 88-230MHz 950-2150MHz	~1.2dB ~2.0dB ~2.0dB ~2.5dB	IEC(m) IEC(m) IEC(f) F
PSW132M	TV (return) TV( forward) Radio Satellite IF	3-10MHz - NPP* 350-862MHz 88-230MHz 950-2150MHz	~2.0dB ~2.5dB ~2.0dB ~2.5dB	IEC(m) IEC(m) IEC(f) F
PSW242T	TV (return) TV( forward) Radio Satellite IF Uplink/Return	5-68MHz - NPP* 350-862MHz 88-230MHz 950-2150MHz DC-862MHz	~1.2dB ~2.0dB ~2.0dB ~2.5dB ~0.5dB	IEC(m) IEC(m) IEC(f) F IEC(f)
PSW241 & PSW241M		450-862MHz-NPP* 87.5-230MHz 950-2400MHz DC-2400MHz	~2.5dB ~2.5dB ~2.5dB ~2.0dB	IEC(m) IEC(f) F F
PSW351T	TV Uplink/Return Radio Satellite IF Sat 2	450-862MHz-NPP* DC-862MHz 87.5-230MHz 950-2400MHz DC-2400MHz	~2.5dB ~0.5dB ~2.5dB ~2.5dB ~2.5dB ~2.0dB	IEC(m) IEC(f) IEC(f) F F

\*NPP = No DC Power Pass

# Customer Careline: 08457 573 479

Local rate UK number, Monday to Friday 9am-5pm **Website:** http://www.labgear.co.uk