

WD 6/2

User Instruction

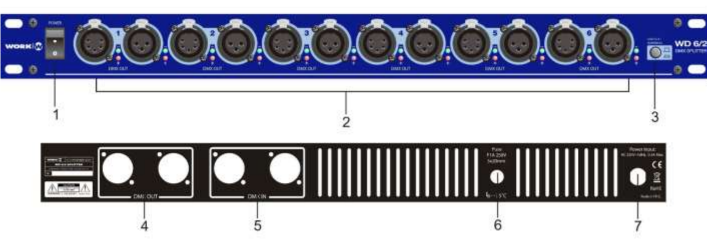
Product Descriptions

The WD 6 Splitter is a 6-way DMX distributor with a 3-pin and 5-pin XLR input jack. This unit takes the incoming DMX signal and splits the signal into six separate output channels. Each output channel and the input channel are completely electronically isolated from each other, all six output channels have independent output drivers to boost the DMX signal. In addition, a Link out/Terminate selector is used for secure linking when you intend to terminate DMX signal.

Technical specifications

Power Input	C 230V~50/60Hz, 0.5A Max.
DMX Connectors	3-pin/5-pin XLR sockets
Fuse(for mains power)	F0.5A 250V 5x20mm
Dimensions	
Weight	3.4 Kg

Controls and Functions



- Power Switch This is the main power switch and turns power on and off.
- DMX Output/ W Driver The six DMX output channels are completely electronically isolated and each features an independent driver that boosts the DMX signal.
- 3. Link Out / Terminate Selector This switch is primarily meant for troubleshooting. When the switch is in the "Terminate" position, DMX output(4) is turned off and you can not link any more units. When the switch in the "Link Out" position, this unit allows you link a second unit.
- DMX Output These jacks are used for linking a second WD 6/2.
- DMX Input These jacks are used to receive an incoming DMX signal.
- Fuse F0.5A 250V 5x20mm
- 7. Power Input AC 230V~50/60Hz, 0.5A Max.

WARNING!!!

- This apparatus must be earthed.
- 2. To prevent fire or shock hazard, do not expose this product under a high temperature or humid area.
- This product is intended for indoor use only.
- Replace the fuse with the same type.

