

Power + DMX Signal Splitter

2-Fer™ is a 2-way power splitter + 2-way DMX splitter, all housed together in 1 convenient unit. It's a great accessory for use in any situation where powerCON™ power cables and DMX cables are frequently used, and also a match made in heaven with Blizzard's DMX-PC (DMX + powerCON™ compatible) combo cables.

These units are highly reliable and are fitted with 1x 20A powerCON™ compatible input and 2x 20A powerCON™ compatible outputs (flush mounted), and they come with your choice of either 3-pin DMX (2-FER-3PIN), or 5-pin (2-FER-5PIN) DMX connectors with 1 signal input and 2 signal outputs. There is also a signal status LED indicator (red power/blue signal) above each output.

The DMX connectors on 2-Fer™ splitters are 100% optically isolated, and the units are also equipped with a built-in 120Ω terminator/pass thru switch for completing a DMX chain properly. There is even a threaded hole on the side of the box for secure clamp mounting on truss.

2-Fer™ Power + DMX signal splitters are very well-built and reliable pieces of professional equipment, designed to make your life and lighting setup a whole lot simpler.

And of course, 2-Fer™ 2-way power + DMX splitters are backed by Blizzard's 2-year warranty!

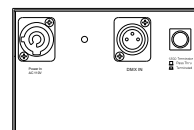
Main Features:

- 1x DMX signal input
- 2x DMX signal outputs
- 1x powerCON™ compatible input
- 2x powerCON™ compatible outputs
- Optically isolated XLR connectors
- Flush mounted power connectors
- Available with 3-pin or 5-pin XLR connectors
- 120Ω terminator/pass thru switch
- 12/14 AWG internal wiring
- Output power/signal LED status indicators
- Housing Material: Steel
- Threaded clamp mounting hole (M10)
- Well-built and highly reliable

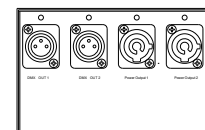
2-FER™

Models:

- 2-FER-3PIN
- 2-FER-5PIN



1 Power, 1 DMX Input



2 Power, 2 DMX Outputs

Power:

- Operating Voltage: 110-240VAC, 50-60 Hz

Dimensions:

- Length: 5.4 inches (136 mm)
- Depth: 3.3 inches (82 mm)
- Height: 3.5 inches (88mm)
- Weight: 2.5 lbs (1.1 kg)

Warranty

- 2-year limited warranty