FUSION SWITCH BOX

DUAL WELD HEAD CONTROLLER









FEATURES

- Eliminates calibration when switching weld heads
- Improves productivity by setting up one weld head while the other weld head is in operation
- · Illuminated switch to show active weld head
- Compatible with "ALL" AMI fusion weld heads and the M217 & M217P Power Supplies
- Weld System Controller weld head selection can be made from the Weld System Controller, Remote Pendant, or Switch Box
- · Stackability to optimize footprint
- One water cooler to provide full-time cooling for both weld heads

INDUSTRY

- Semiconductor
- Bio and Pharmaceutical
- Aerospace
- Food, Dairy, Beverage, Energy

QUICK SPECS	
Input Power	100 - 240 VAC 50/60 Hz., 1 phase, 5A
Dimensions	Height: 7" (177.8 mm) Width: 22.75" (566.42 mm) Depth: 18.875" (474.98 mm)
Weld Current	Up to 150A 100% Duty Cycle
Weight	34 lbs. without cables (15.42 kg) 42 lbs. with cables (19.05 kg)
I/O Devices	2 Ethernet
1 Power	1 Power Supply Input 2 WH Outputs 1 Water Cooler Input

