

MU4 technical data



Photo of example product

[Product Page](#) [Product Center](#) [Related Products](#)

Part number	MU4001T7
Product Description	MU4FSDLT5H 5SBSG 12SBSG 24SBSG 48SBSG
Input voltage range	85 - 264VAC (Single phase)
5 Outputs	<ol style="list-style-type: none"> 1. 5V @ 2A (standby) 2. 5V @ 30A (30A max) 3.30V to 6V, 150W max. 3. 12V @ 20A (20A max) 6.00V to 15V, 240W max. 4. 24V @ 10A (10A max) 15.00V to 30V, 240W max. 5. 48V @ 5A (5A max) 30.00V to 52V, 240W max.
Total output power	Low line = 600W, high line = 800W
Earth leakage	300 µA
Cooling	Variable speed forward air fan
Operating temperature	-20.0°C - 70.0°C (Minimum startup temperature -40.0°C)
Max operating altitude	5000.0m
Case or mounting option	Enclosed
Unit signals and controls	Controls: PSU inhibit, fan enable, module inhibit, remote sense Signals: AC good, DC good, fan fail warning Aux: 5V/2.0A (included in outputs)

Isolation	Input to earth	Input to output	Output to earth
		1.5kVac / 1 x MOPP	4.0kVac / 2 x MOPP
Input connection	Screw		
Input fuses	All supply lines fused		
Dimensions (mm)	L:254 W:89 H:41mm (10 x 3.5 x 1.61in)		
Weight	1.01kg		
Approvals	CE, EN/IEC/UL60601-1, EN/IEC/UL60950-1, EN/IEC/UL62368-1, UKCA		
Features and benefits	<ul style="list-style-type: none"> • Very low audible noise. • Designed for BF medical applications. • Meets EN55032 Class B EMC. • Individual output adjustment. • PMBus option. • Fits 1U applications. 		
Warranty	7 Years		
Datasheet	Datasheet		