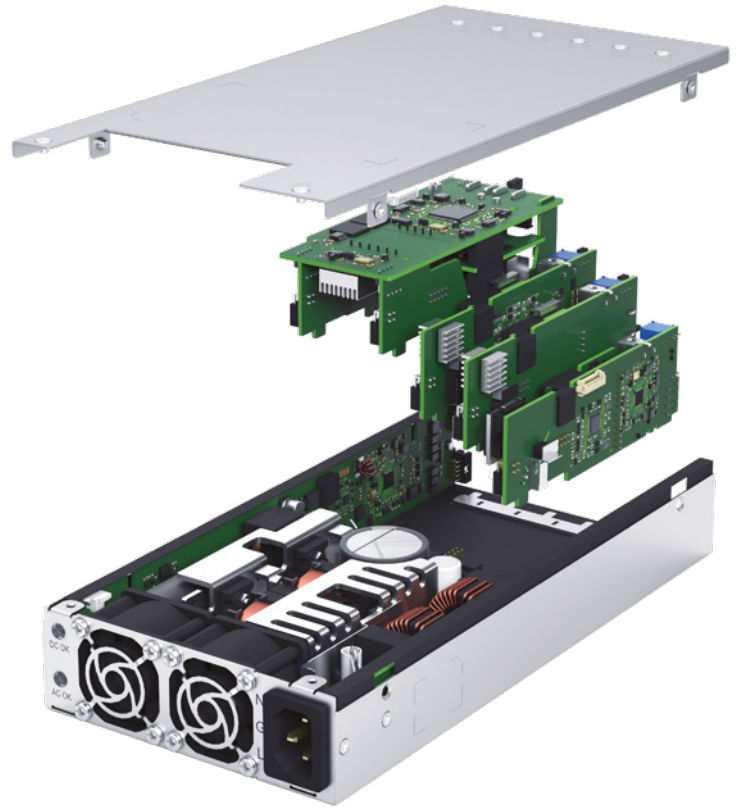


Medical Power Supplies

Configurable Power Supplies

Delta has leveraged its rich development and manufacturing experience to develop the MEG-A Series AC-DC configurable power supplies. Their flexible modular design, 2V to 60V adjustable output voltage, and multiple sets of output power combinations make it possible for different configurations to satisfy different equipment requirements while also saving on space. With these power supplies, outputs can be monitored and adjusted accurately via various digital communication interfaces. Their intelligent and flexible design mean that all of your needs can be met.



Applications



X-Ray



CT Scan



IVD



Ultrasound



Da Vinci Robot

Models



MEG-700A3
(3 slots)



MEG-1K2A4
(4 slots)



MEG-2K1A6
(6 slots)



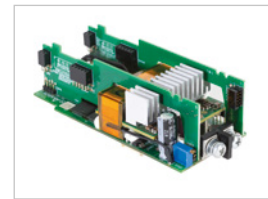
MEG-3K0A9
(9 slots)

Output Modules

• Single Output Module



Single Slot
(Max. 300 W output)



Triple Slot
(Max. 1,200 W output)

• Dual Output Module



Single Slot
(Max. 240 W output)

Series	Model Name	Output Slots	Output Voltage	Output Power	Dimensions (mm) (L x W x H)
MEG-A • Configurable power supplies with flexible modular design and adjustable output voltage range from 2-60V	MEG-700A3	3 slots	Single Output Single slot: 2 V - 60 V Triple slot: 8 V - 60 V	700 W	215 × 88.9 × 41.5
	MEG-1K2A4	4 slots		1,200 W	254 × 88.9 × 40.5
	MEG-2K1A6	6 slots	Dual Output Single slot: 3.3 V - 30 V	2,100 W	254 × 127 × 40.5
	MEG-3K0A9	9 slots		3,000 W	254 × 181 × 40.5



Configure Your Power Supply

<https://psu.deltaww.com/en/tools/configurable-product-selection>