

DI IPTS-01P Ion Pump Transport Power Supply DataSheet



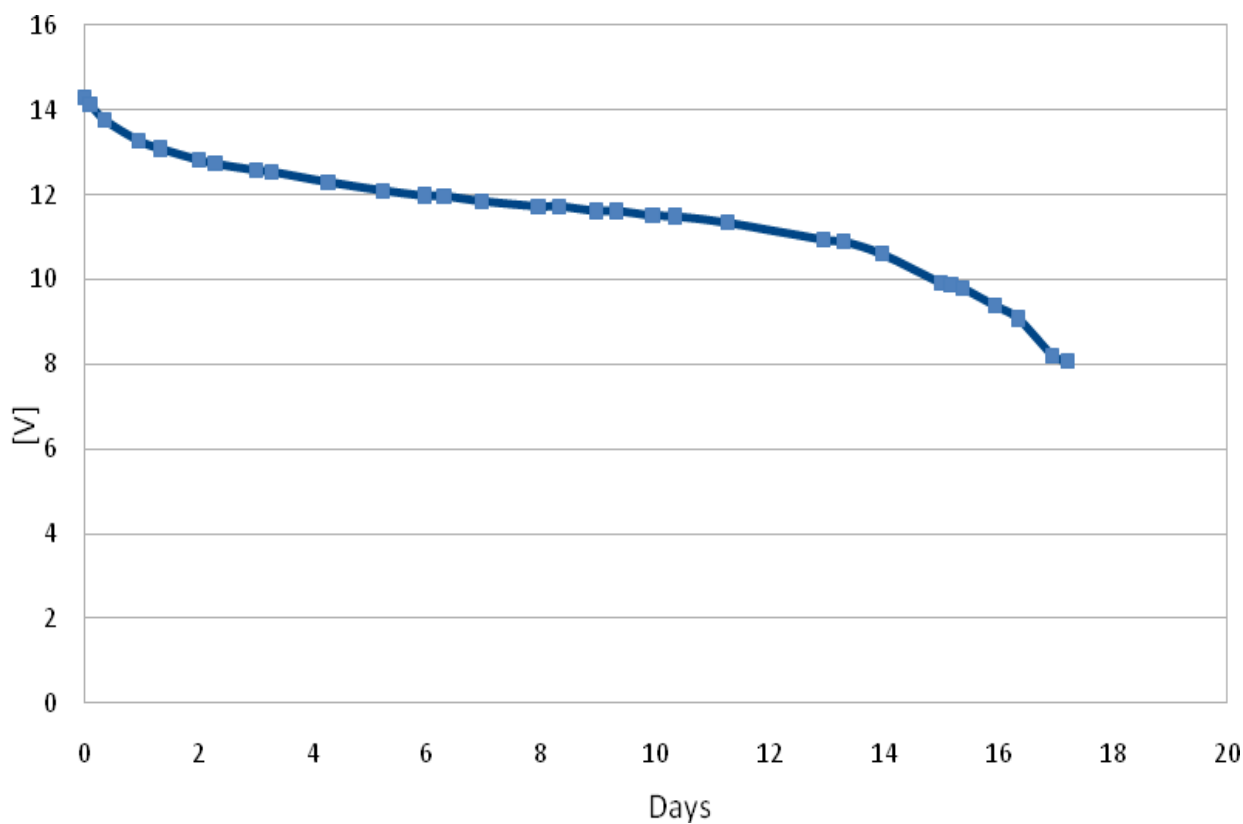
The transport supply for ion pumps serves for pumping of vacuum chambers with diode ion pumps (with positive power voltage) during their transport.

The supply permits feed a pump with operational voltage of 6 kV and total current take-off up to 100 μ A.

The supply is fed by 9 battery cells (size LR14, C, baby) with total nominal voltage of 13.5 V.

Operating voltage (kV)	kV	6
Maximum load current	μ A	100
For standalone operation required		9 battery cells (size LR14, C, baby)
Communication protocol (History record)		RS232/115200 Bd

Battery endurance Panasonic Alkaline - load current 20uA



Ordering information:

Part number	022-0500-00