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- ±10KV 25ms POLARITY REVERSING SPEED
- INTEGRATED ELECTRON MULTIPLIER SUPPLY
- PRECISION ANALOG VOLTAGE CONTROL
- HIGH STABILITY
- LOW RIPPLE AND NOISE
- HIGH VOLTAGE INHIBIT CONTROL
- Rohs Compliant

Spellman's RoHS compliant MX10 *Plus* is a well-regulated high performance fast reversible dynode supply featuring a 25ms "hot switchable" polarity reversing capability with an integrated -2.3kV electron multiplier supply.

The MX10 *Plus*'s low ripple specification is typical of the topologies that make Spellman High Voltage your ideal choice for mass spectrometry applications; especially security detection systems, dynodes, sample ionisation as well as capillary electrophoresis and electrostatic printing applications. The MX10 *Plus* has been designed especially for dynode detector applications.

The MX10 *Plus* can be easily tailored to an OEM's requirement, such as improved ripple performance, or different voltage and/or current capabilities.

# **TYPICAL APPLICATIONS**

Dynode Supply Electron Multiplier Supply

# **SPECIFICATIONS**

## Input Voltage:

+15Vdc, ±.75Vdc

### **Input Current:**

≤500mA nominal continuous <2A during reversing

#### **Temperature Coefficient:**

≤100ppm per degree C

### **Environmental:**

Temperature Range:
Operating: 5°C to 45°C
Storage: -35°C to 85°C
Humidity:
10% to 85%, non-condensing

#### Stability:

(constant operating conditions)
≤300ppm per hour after 1 hour warm up

#### **Protection:**

Arc and Short circuit protected

## **Regulatory Approvals:**

Compliant to 2004/108/EC, the EMC Directive and 2006/95/EC, the Low Voltage Directive. Compliant to 2002/95/EC, RoHS.

## **DYNODE SPECIFICATIONS**

## **Output Voltage:**

 $\pm 10kV$ 

## **Output Current:**

10μΑ

### **Output Polarity:**

Remotely reversible via TTL logic signal

# **Switching Speed:**

25ms to settle 90% into 50pF load

### **Voltage Regulation:**

Line: ≤0.02% for a 1.5V input voltage change

#### Ripple:

≤10 Volts p-p

# **ELECTRON MULTIPLIER SPECIFICATIONS**

#### **Output Voltage:**

Fixed: 0 to -2.3kV

## **Output Polarity:**

Negative

#### **Output Current:**

≤230µA

## **Voltage Regulation:**

Line: ≤0.02% for a 1.5V input voltage change Load: <5V for for no load to 22M Ohms load change

#### Ripple

≤200mV p-p @ 2.3kV into 22M Ohm load

## **Output Rise Time:**

10ms

#### **Output Fall Time:**

10ms

#### **Dimensions:**

2.00" H X 5.30" W X 8.00" D (50.8mm X 134.6mm X 203mm)

## Weight:

Approximately 3.3 pounds (1.5kg)

## Interface/Power Connector:

20 pin flat ribbon connector

#### **Output Connector:**

±10kV: modified Alden #A200 connector -2.3kV: MHV Kings bulkhead KV-79-15 or similar



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# **MX10 PLUS TERMINAL BLOCK 20 PIN**

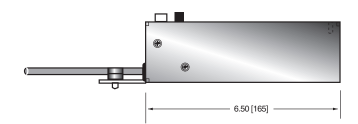
PIN	SIGNAL
1	+15Vdc Input
2	+15Vdc Input
3	N/C
4	N/C
5	Ground
6	Ground
7	Output Voltage Control
8	Signal Reference Ground
9	10kV On
10	10kV On
11	Output Polarity Control
12	EM Protect
13	-2.3kV Output Monitor
14	EM On
15	Ground
16	Ground
17	±10kV Output Monitor
18	N/C
19	+15Vdc Input
20	+15Vdc Input

**How to Order:** 

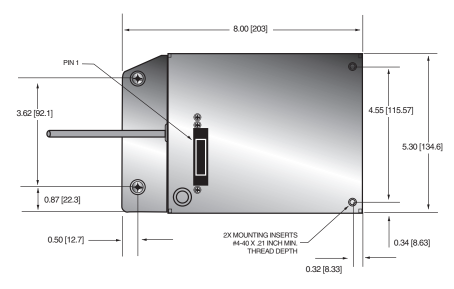
Standard: PART NO.:MXP10PN15

## DIMENSIONS: in.[mm]

## SIDE VIEW



#### **TOP VIEW**



# FRONT VIEW





