Published Date: 18 02 2025



Hyperion 924IPSv2 Short-Range Pulsed DC Ionising Bar



Product Code: 924IPSv2

Powered by 24V DC the Hyperion 924IPSv2 is the most compact pulsed DC bar available on the market.

The 924IPSv2 features Meech's Ion Current Monitoring (ICM) technology, this ensures performance is maintained with local and remote alerts when the bar needs cleaning.

Fully BarMaster and SmartControl compatible, the output voltage, frequency and balance can be adjusted. These features will help optimise the 924IPSv2 for specific applications.

Published Date: 18.02.2025



Features & Benefits

20-150mm; suitable for short range applications, such as web paths on converting machinery, printing presses or applications that have traditionally used AC equipment.
At just 22.1mm (W) x 31.2mm (H), it will fit into tight installations. The bar is also designed to give full performance over its entire length.
Requiring a 24V DC supply removes the need for high voltage wiring to the ionising bar.
The integral pulsed DC power supply uses surface-mount high voltage components. This reduces the overall size of the bar, making it the most compact 24V DC bar available.
Output voltage, frequency and balance can be adjusted using the BarMaster programmer. Adjustable output optimises the bar for sensitive applications like RFID.
Meech Ion Current Monitoring (ICM) technology detects when the 924IPSv2 needs to be cleaned. The LED on the bar alerts operators of the need for cleaning. This ensures peak performance is maintained.
IP66 construction makes the bar suitable for harsh environments.
An output signal will activate when the bar needs cleaning or a fault has been detected. The flexible configuration of the alarm lines allow them to be interfaced with PLC's, buzzers and remote lamps. This will alert operators remotely to check the bar.

Published Date: 18.02.2025



Technical Characteristics

Dimensions (W x H)	22.1mm x 31.2mm
Maximum Length	3960mm
Weight	0.5kg/metre
Construction	FR ABS
Mounting	'T' Slot with M4 x 20mm studs
Emitters	Sharp titanium pins
Input Voltage and Current	24V DC (21-27V DC) Max 500mA
Output Voltage	Adjustable, up to +/- 7kV pulsed DC
Electrical Connection	4 Pole M8
Output Frequency	Default: 20Hz (Adjustable with BarMaster)
Output Balance	Default: 54% Positive, 46% Negative (Adjustable with BarMaster)
Environmental Protection	IP66
Max Ambient Temperature	60°C
Certifications	CE, UL.

Published Date: 18.02.2025



