FieldLink process networking
Power Supply

# Power supplies

### Model number PS459034A

### 4.2 amp power supply

This compact general purpose 24 VDC power supply has an innovative DIN rail mounting system that holds even at vibration or lateral pressure. Spring clamp terminals are clearly arranged and user-oriented.

#### Features

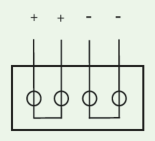
- UL Class I, Division 2 approved
- Spring clamp terminals
- LED status indication



Specifications	
Output voltage	24-28 VDC (externally adjustable)
Output current	4.2 amps
Output ripple	50mVpp (max)
Input voltage	100 -120/200-240VAC (selectable)
Input current	2.1A / 1.0A (100VAC / 240VAC)
Efficiency	90.0% (100VAC)
Over voltage protection	36 VDC (max)
Over current protection	Yes
Over temperature protection	Yes
Frenchis	
Holdup time	20ms
1	20ms Class I, Division 2; T4A; groups A,B,C,D
Holdup time	
Holdup time Area approvals	Class I, Division 2; T4A; groups A,B,C,D
Holdup time  Area approvals  Displays	Class I, Division 2; T4A; groups A,B,C,D  Power ok, green LED
Holdup time Area approvals Displays Operating temperature	Class I, Division 2; T4A; groups A,B,C,D  Power ok, green LED  -10°C to +70°C (+32°F to +140° F)
Holdup time Area approvals Displays Operating temperature Storage temperature	Class I, Division 2; T4A; groups A,B,C,D  Power ok, green LED  -10°C to +70°C (+32°F to +140° F)  -25°C to +85°C (-13°F to +185° F)
Holdup time Area approvals Displays Operating temperature Storage temperature Housing	Class I, Division 2; T4A; groups A,B,C,D  Power ok, green LED  -10°C to +70°C (+32°F to +140° F)  -25°C to +85°C (-13°F to +185° F)  Non-metallic; DIN rail mounting
Holdup time Area approvals Displays Operating temperature Storage temperature Housing Dimensions (L, W, H)	Class I, Division 2; T4A; groups A,B,C,D  Power ok, green LED  -10°C to +70°C (+32°F to +140° F)  -25°C to +85°C (-13°F to +185° F)  Non-metallic; DIN rail mounting  103mm, 73mm, 75mm

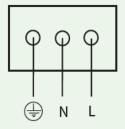


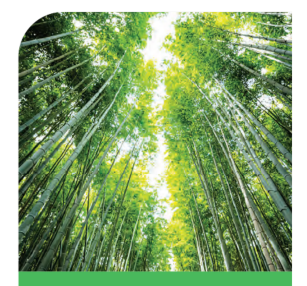
## Schematic drawing



output voltage 24 VDC

### input line voltage





Valmet's professionals around the world work close to our customers and are committed to moving our customers' performance forward – every day.

### Valmet Flow Control Oy

Vanha Porvoontie 229 01380 Vantaa, Finland flowcontrol@valmet.com +358 10 417 5000 valmet.com/flowcontrol

#### Valmet Flow Control Inc. Stonel product center

26271 US Hwy 59, Fergus Falls, MN 56537 USA. Tel. +1 218 739 5774. sales.stonel@valmet.com valmet.com/flowcontrol



