



Multiple Output with DC Output Bus Bars for Main Channel, Standard DC Terminal Block for Secondary Channels & DB25 Option Connector
PM3386B-6-5, 1kW
One Main Channel & 4 Secondary Outputs

Fan Panel with LEDs

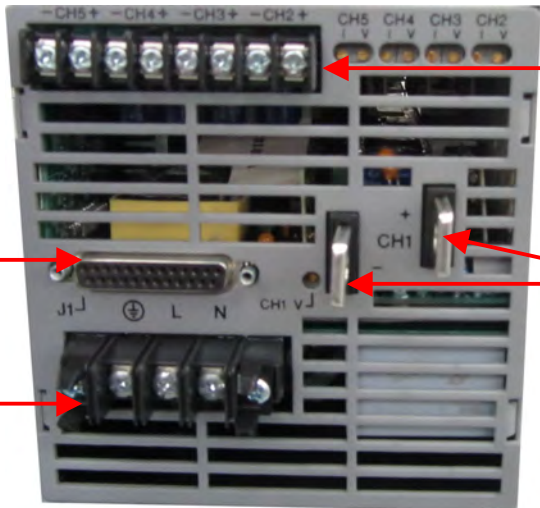
AirFlow Built-in Fan



5" x 5" x 11.25"

DB25 Option Connector:
 Pin 1: CH1 Remote Sense (+)
 Pin 3: DC Good with LED (-8TTL)
 Pin 4: CH1 Remote Sense (-)
 Pin 14: Logic Return
 (Logic Return is tied to system ground)
 Pin 16: AC Fail (-1C)
 Pin 18: Logic Inhibit (-2T)
 CH2 to CH5 will have separate remote sense pins assigned.
 All unused pins will have NC

IO Connections



Secondary Channels On DC Terminal Block CH2 to CH5

DB25 Option Connector

Main Channel CH1

110/230VAC, 1P AC Input

On request, all I/O wire harnesses will be provided with the unit

PM3386-6-5-2-N, 1kW, 6/23/2016
 Pioneer Magnetics reserves the right to change the specifications at any time without prior notice.
 It is Pioneer Magnetics' policy to improve products as new techniques and components become available.
 1745 Berkeley Street, Santa Monica CA 90404. Tel: (310) 829-6751 Fax: (310) 453-3929.
 E-mail: pmi@pioneeremagnetics.com. Web Address: <http://www.pioneeremagnetics.com>