# DC POWER SUPPLY FOR SIGNAL LOOPS, ALARM MODULES, CONTROL MODULES, POINT SWITCHES, ETC.

# **Model 355**

The **Model 355** is a general purpose D.C. power supply for supplying up to three 4-20 mADC signal loops. It is regulated and provides 24 VDC at up to 65 mADC maximum loading. It isolated. transformer It has spike voltage and transient protection. It is a 3" x 5" NEMA backplate size and can be mounted in enclosures by others or provided with its own enclosure.



FOR MOUNTING IN A NEMA BOX IN PLACE OF A BACKPLATE. IT CAN DRIVE 3 LOOPS OR 1 LOOP AND AN ALARM RELAY MODULE.

# **Model PS**

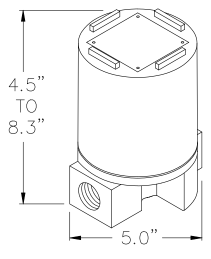
The **Model PS** is a heavy duty, unregulated 24 VDC supply; has a 150 mA load capability, and is packaged as a 3" DEM potted module. It can drive 3 switching relay points or 6 signal loops. It can be mounted in Delta housings integrally with Model 341 alarms, 170 transmitters, 550 transmitters, 870 transmitters, etc. It is equipped spike and voltage spark with suppressors. It is epoxy potted for corrosive field services.



FOR STACK MOUNTING; SIGNAL LOOP POWER SUPPLY. THE MODEL PS CAN DRIVE 3 SWITCHING RELAY POINTS OR 6 SIGNAL LOOPS.

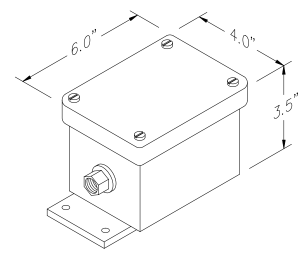


# **OUTLINE DIMENSIONS**



### **MODEL PS**

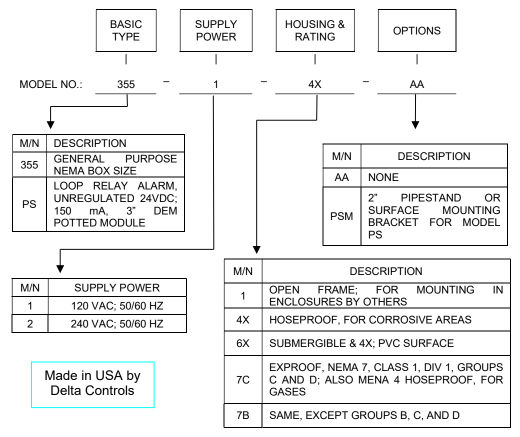
Mounted in a Delta Small Housing with Stacked Modules Requiring DC Power



#### **MODEL 355**

With a Nema Type Surface Mounted 4X Housing

## MODEL NUMBERING SYSTEM





585 Fortson Street Shreveport, La. 71107 - USA P: +1(318) 424-8471 F: +1(318) 425-2421 sales@deltacnt.com www.deltacnt.com