



### Common Number Options

- 0 Remote Sense (Standard)
- 1 Power Fail
- 2 Inhibit
- 3 Main Channel Crowbar
- 3S Secondary Channel OVP Shutdown
- 4 Overtemperature Shut-down (Standard)
- 5 Margin
- 6 Paralleling
- 8 Power Good

### Common Letter Options

- R Reverse Air
- S Side Mounting
- CSA CSA Safety Approval
- T Remote Voltage Adjust
- LRF Floating Logic Return
- SCB Single Channel Battery Back-Up

The Remote Sense option (-0) is always provided when available for all channels. This also applies to the Overtemperature Shut-down option (-4). (The -4 appears only on Channel 1.)

Overtemperature Shut-down protection is standard on the main Channel and has no option designation on that Channel. If crowbar protection on the main channel is desired, a -3 Crowbar option is called out. Overtemperature Shut-down as an option on secondary Channels is designated by -3S. Crowbar protection on secondary channels is not available.

### Identification System Examples

Following are two typical Identification System examples, the first single channel, the second multiple channel.

#### Single Channel

Model Line — PM2721A-2

Type Line — 5F60-0-4-5-LRF

*Model Line Explanation:* The first 4 digits identify the unit as DC Input, meeting UL/CSA, single output, delivering 300 W. (See Chart 1) the -2 indicated 48 VDC input voltage.

*Type Line Explanation:*

- 5 = 5V
- F = DC Input
- 60 = 60A
- 0 = Remote Sense
- 4 = Overtemperature Shut-down
- 5 = Margin
- LRF = Floating Logic Return

#### Multiple Channels

Model Line — PM2974A-3-4

Type Lines — 5D100-0-1-2T-8T-TUV

- 12D10-0-3S
- 12D10-0-3S
- 5D5-0-3S

*Model Line Explanation:* The first 4 digits identify the unit as AC Input, meeting International regulatory standards, Multiple Output, and delivering 750W. (See Chart 1) The -3 indicates 115/230 Switch Selectable AC Input. The -4 indicates 4 channel.

### Type Lines Explanation:

#### Channel 1:

- 5 = 5V
- D = AC Input
- 100 = 100A
- 0 = Remote Sense
- 1 = Power Fail
- 2T = Inhibit Remote Voltage Adjust
- 8T = Power Good Remote Voltage Adjust
- TUV = TUV Standard

#### Channel 2:

- 12 = 12V
- D = AC Input
- 10 = 10A
- 0 = Remote Sense
- 3S = Overtemperature Shut-down

NOTE: Channels 3 & 4 Type Lines are similarly organized.