



**DP2701X**

## High Performance Primary Side Regulation CV/CC Power Switch

## Pin Configuration



SOP-7

## Marking information



SOP-7

**DP2701X for product name:**

**Letters, The third and fourth & on behalf of batch code**

2. A COX line and X represents the raise year.

### Typical Output Power Table<sup>(1)</sup>

A graph illustrating the relationship between the number of nodes ( $n$ ) and the number of edges ( $m$ ). The x-axis represents  $n$  from 0 to 1000, and the y-axis represents  $m$  from 0 to 1000. A blue curve shows the distribution of edges, which increases rapidly initially and then levels off, asymptotically approaching a red horizontal line at approximately  $m = 450$ . A green vertical line is drawn at  $n = 500$ .

Without it, you'll have to buy another computer by

100V AC with yellow dashed line

W.S. BROWN

Bruder's own continuous power in a non-ventilated enclosed adapter with sufficient drain pattern as?

