



85 (W) x 40 (H) x 170 (L) mm

## DPS-120AB-3

### FEATURES

- Total Power 120W, peak 192W for 4Sec.
- Efficiency : Meet DoE level VI
- High Reliability : >100,000 Hours @ 25°C, 100Vac/maximum load
- Protection : Short / Over-current / Over-voltage /Over-temperature
- Safety : CE/FCC/TUV/UL/CUL/CB/CCC/BSMI/NOM/C-Tick/ KC/MEPS/NRcan/ PSE
- EMI : CLASS B



DELTA ELECTRONICS, INC.  
3, TUNG YUAN ROAD, CHUNGLI  
INDUSTRIAL ZONE  
TAOYUAN SHIEH, TAIWAN, R.O.C.  
TEL: 886-3-4526107  
FAX: 886-3-4527314  
mail: powersales@delta.com.tw

DELTA PRODUCTS CORPORATION  
4405 CUSHING PARKWAY  
FREMONT, CA 94538, U.S.A.  
TEL: 1-510-668-5100  
FAX: 1-510-668-0680

DELTA ELECTRONICS(JAPAN) INC.  
DELTA SHIBADAIMON BLDG.  
2-1-14 SHIBADAIMON, MINATO-KU,  
TOKYO, 105-0012, JAPAN  
TEL: 81-3-5733-1111  
FAX: 81-3-5733-1211

DELTA ELECTRONICS, EUROPE LTD.  
2 YOUNG PLACE KELVIN  
INDUSTRIAL ESTATE EAST KILBROIDE,  
GLASGOW G75 OTD, U.K.  
TEL: 44-1355-588888  
FAX: 44-1355-588889



The de-rating curve of ambient temperature shown as Fig.1.

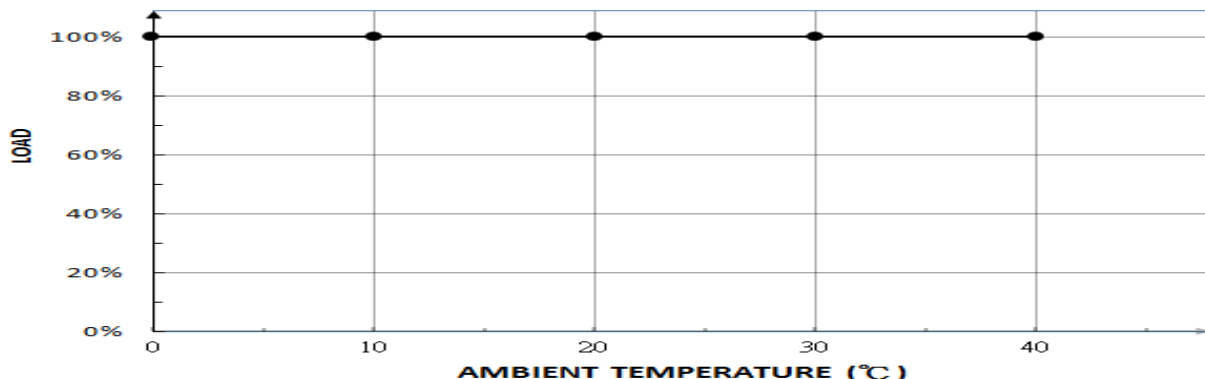


Fig.1 Ambient temperature to power de-rating curve

<b>Size : (L x W x H)</b>	<b>170*85*40 mm</b>
<b>AC Input Connector</b>	<b>C14</b>
<b>DC Output Connector</b>	<b>4 PIN DIN</b>

