

350-1200 Watts

SHP Series



- Rugged Industrial Construction
- Variable Fan Speed for Noise Reduction
- 40 °C to +70 °C Operation
- AC OK, Remote On/Off and Active Current Share
- 5 V Standby
- Screw Terminals
- 3 Year Warranty

Specification

Input

Input Voltage	1 d, 2 - tr 2WdC, w% 12> 2 ; A <A <; C2> 42- ua2, w% .: 1 V2- ur, , w% A, 2 • 4222 - tr, WdC, w% 12> 2 ; A <A <; C2>42- ua2, w%
Input Frequency	1 CeVA & F
Input Current	1 A, 2 - t Ar w E<0.8. 44, , w% V:4 w E<0.8. VA2, w% d, 2 - t d:, w E<0.8. 44, , w% A:V w E<0.8. VA2, w% 4222 - t 42:a w E<0.8. 44, , w% ,:4 w E<0.8. VA2, w%
Inrush Current	1 d, 2 - t C2 w 9 . D. VdC, w% A, 2 • 4222 - t d2 w 9 . D. VdC, w%
Power Factor	1 2;a
Earth Leakage Current	1 2:, 9 w 9 . DVdC, w% 0.2 & F ^{RS}

Standard Terminal Block
M4 Screw 4 Pins

2.20
(55.9)

0.06 (1.5)

7.00 (177.8)

A Mounting Hole
8 places M3 x 0.5
0.15 (3.8) Max. Penetration

Notes

4: < 2: 6: 5; C: 6 6 052 9 5
V: - 205 t4:eA 8 2:err 745

A: ; 40 0; : : 20 ; > A9 . 2 C65) 5; A 64 < (W2,)
. : 1) < W24 W2; , % < 2 9 6 . 8



Models and Ratings

SHP650 

Output Voltage V	Output Current V	Fan Supply V	tan ϕ V	Supply V	Output Power	Model Number
4V,	, 2:2 w	4V, 82:, w	, , 82:V w		d2e -	

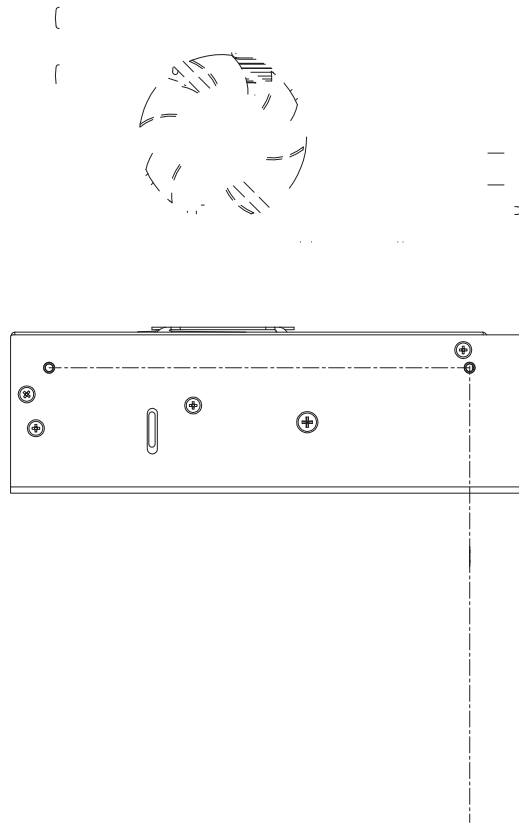
Notes

- For top fan version replace - in model number with - .e. .
P 50P 1 -
- For channel version remove s ffi .
- Channel models require a minimum of 5.5 l/s airflow from the system.
Not available for - and - models as specified integral fan.

Mechanical Details



Top Fan (Suffix -TF)



SHP1000

AC-DC



T H E X P E R T S I N P O W E R

-Oct-