DATA SHEET CONVERTER 6.6A 26VDC

ELECTRICAL DATA

THE CONVERTER 6.6A 26V HAS BEEN DESIGNED TO CONVERT ANY AC CURRENT BETWEEN 2.8A TO 6.6A INTO 26VDC ESPECIALLY FOR LED INFORMATION SIGNS.

INPUT: AC 2.8A to 6.6A OUTPUT: 26 VDC

MAX POWER SUPPLY: 70W POWER FACTOR: 0.95

DIMENSIONS:

125 x 113 x 35 mm



Input

2 Fixing holes diam 4.5mm, Center distance 137mm

output

PACKAGING:

Aluminium box used as a radiator for some high rated components. The PCB is encapsulated with a special thermal resin and is protected against moisture. The resin provides a good heat distribution.

TEMPERATURE RANGE:

Wide range due to the use of analogic components only $-40^{\circ}\text{C} +65^{\circ}\text{C}$