

3 - Circuit Protection & Industrial Control





Technical Specification 4A 24VDC DC Output Current Input Voltage Range 85-264VAC - 120-370VDC Ripple, Noise 150mV p-p **Line Regulation** ±1% **Load Regulation** ±1% 81% **Efficiency Adjustable Voltage Range** 1% Irush Current 115/230V 30/60A Power Factor (typ) ≥0.95@230vAC 105-150% Output disconnected, **Overload Protection Auto recovery Overvoltage Protection** 31.2-36V re-power on to recover Set Up Time (ms) 300 Rise Time (ms) 50 Hold Up Time (ms) 50 I/P-0/P,I/P:3KAC 1/P:FG:1.5KVO/P-**Withstand Voltage**

FG:0.5KV

0.42Kg

C/25oC/70%RH - 10 - + 50°C

90x55x100mm

I/P-0/P,I/P-FG:>100M Ω 500VD-

AC33643

24V DC, 4A, 100W Switch Mode Power Supplies

85 - 264V AC / 120 - 370V DC, Multiple input voltage range, Fully protected against overload and over voltage, Din rail mount, High load stability, Adjustable DC output + / - 10%, LED indication for power on

3-AC33643-2021-V1



Isolation Resistance

Weight

Working Temperature

Dimensions (H x W x D)