





- 3.3 Volt Populated Single Voltage Regulated Power Module
- 3.3V Power Single Voltage Regulated Module: This is a highly stable linear-low-drop voltage regulator. With 12V DC input, output is 3.3V and provide up to 800mA of output peak current. For Negative Voltage: Reverse Output and Ground.

The amperage rating on these modules are based on the component manufacturer's published specifications. Real-world experience, based on our internal tests will vary from these specifications. The amperage is meant to be a peak not sustained amperage. For successful use at a sustained amperage you will want to draw no more than 50-60% of the published peak rating. Heat sinking the regulator may help increase these numbers. Should you see these numbers exceeded, the voltage will drop.

Schmartboard SchmartModule Family



Schmartboard, Inc. 37423 Fremont Blvd. Fremont, CA 94536

510-744-9900(P) 510-744-9909(F)

http://www.schmartboard.com http://www.facebook.com/Schmartboard http://www.twitter.com/Schmartboard

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Power Management Modules category:

Click to view products by SchmartBoard manufacturer:

Other Similar products are found below:

FPF1C2P5BF07A FPF1C2P5MF07AM FH2000NPBAP B0505S-2W HLK-5D1205 HLK-10D4805B B0505XT-1WR2-R B0505S-1W B1224S-1WR2 AP24N20-HV TAS25-24-W TAS10-5-W TAS10-24-W TAD10-1505-NI LS03-13B09R3 HCES1-05D12 HCS2-12D15 DC2626A DFR0756 CS-POWEREVER-02 CS-POWEREVER-01 01D-6R5-2A 11D-05S05NANL 12D-03S05N3KVAC 12D-05S05N3WNL 12D-05S05RNL 12D-24S05R2W 12DA-05S05N2W 13D-05S05NCNL 13DS1-12D09NNL 13DSB-05S05N1.5KV 14D-12S03R1KVNL 14DB-05S05N1.5KV 14DZ-05S05R2W MEE1S0309SC 22D-12D12NCNL EN5322QI LTM4624EY#PBF 1SP0340V2M0-45 IGD515EI 1SP0335D2S1-5SNA0750G650300 2SP0115T2A0-FF600R12ME4 2SP0115T2A0-12 2SD106AI-17 UL 2SC0635T2A1-45 2SC0115T2A0-12 2SC0108T2F1-17 1SD210F2-MBN1200H45E2-H_Opt1 A0505S-1W A0505S-1WR2