## 710-0003-04

### 3.3 Volt Populated Single Voltage Regulated Power SchmartModule



### 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 12 V DC input, output is 3.3 V and provide up to 800 mA 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

## 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 12D05S05N3WNL 12D-05S05RNL 12D-24S05R2W 12DA-05S05N2W 13D-05S05NCNL 13DS1-12D09NNL 13DSB-05S05N1.5KV 14D12S03R1KVNL 14DB-05S05N1.5KV 14DZ-05S05R2W MEE1S0309SC 22D-12D12NCNL EN5322QI LTM4624EY\#PBF 1SP0340V2M045 IGD515EI 1SP0335D2S1-5SNA0750G650300 2SP0115T2A0-FF600R12ME4 2SP0115T2A0-12 2SD106AI-17 UL 2SC0635T2A1-45 2SC0115T2A0-12 2SC0108T2F1-17 1SD210F2-MBN1200H45E2-H_Opt1 A0505S-1W A0505S-1WR2

