



**Industry:** Test  
**Application:** Automated Test Equipment

**Summary:** This high power off-line front end is ideal for driving large arrays of DC-DC converters. It meets FCC/VDE Class A and is IEC 801 compliant.

**Specifications**

**Input:** 208 L-L Vac, 47-63 Hz, 3-Phase  
**Output:** 300 Vdc @ 11 kWatts  
**Total Power:** 11 kWatts  
**Dimensions:** 4.0"H x 8.5"W x 16.25"L  
**Type of Cooling:** Fan  
**Other Features:** Power factor correction  
AC Fail warning  
Module gate control  
AC OK and Bus OK  
Local and Remote HV indicators  
FCC/VDE Class A conducted noise  
IEC 801 compliant  
Safety agency conformance: CSA, TÜV, UL



**M-6005: High Power  
3-Phase Front End**