

RAQ75-100 Series

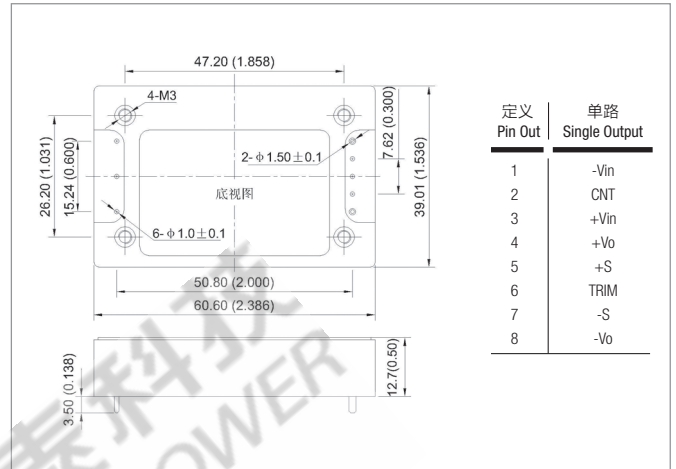
RoHS



产品主要特性 General Characteristics

- 4:1 宽输入范围
- 1500Vac 隔离耐压 (输入对输出、输入对壳、输出对壳)
- 基板工作温度 -40~+100°C
- 输出短路保护、自恢复
- 带有输入遥控功能
- 符合 EN50155 标准
- Ultra-wide 4:1 Input Voltage Range
- I/O-isolation 1500Vac
- Operating Baseplate Temperature -40~+100°C
- Output Short-circuit Protection, Self recovery
- Remote On/Off Control
- Meets requirements of Standard EN50155

封装尺寸和管脚定义图 Outline Diagram And Pin Out



产品选型表 Model Selection Guide

型号 Product Model	输入电压范围 (标称值) Input Voltage Range (Typical)	输出电压 Output Voltage (Vdc)	输出电流 Output Current (A)	典型效率 Efficiency (%)
RAQS75-24B05	9~36 (24Vdc)	5	15	89
RAQS75-24B12		12	6.25	89
RAQS75-24B15		15	5	88
RAQS75-24B24		24	3.12	87
RAQS100-24B05		5	20	89
RAQS100-24B12		12	8.33	89
RAQS100-24B15		15	6.66	88
RAQS100-24B24		24	4.16	87
RAQS75-110B05	40~160 (110Vdc)	5	15	89
RAQS75-110B12		12	6.25	89
RAQS75-110B15		15	5	88
RAQS75-110B24		24	3.12	87
RAQS100-110B05		5	20	89
RAQS100-110B12		12	8.33	89
RAQS100-110B15		15	6.66	88
RAQS100-110B24		24	4.16	87