Plating Rectifier

QMY Series DC Rectifier

Model: QMY100S10 (Output 10V/10A)



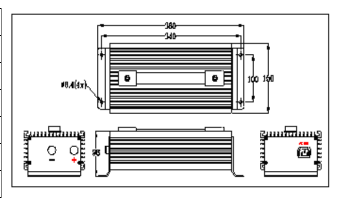
Features

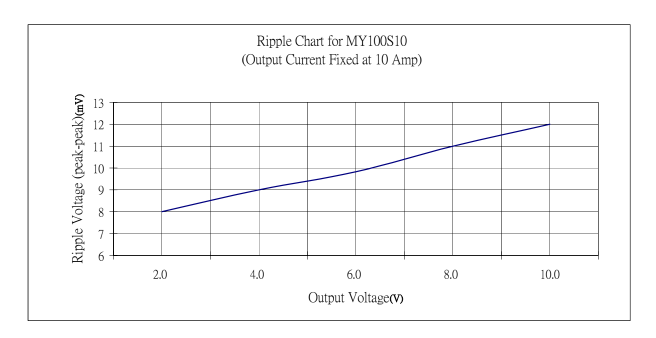
- Corrosion-resistant chassis with self-cooling function shields all electronic components
- No extra protection facilities needed for the rectifier working in plating environment
- Can operate in normal condition without adding any cooling facilities
- Low ripple factor contributing good plating distribution
- Extremely compact design
- Ease of interface with computer for automatic control

Plating Rectifier

Specification

Output Voltage DCV		10V
Output Current DCA		1A -10A
Input (Single Phase)	Voltage (Volt)	200-260 Nominal 220
	Current (Amp)	1 A
Dimension (LxWxH)		360mm×150mm×96mm
Weight (Kg)		4.05



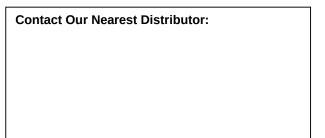


Process Automation (SEA) Pte. Ltd.

Add: #03-87, Blk 211 Woodlands Avenue 9,

Woodlands East Industrial Estate, Singapore 738960

Tel: (65) 64827037 Fax: (65) 64827036 Web: www.palsea.com Enquiry: sp@palsea.com



^{*} Specification of the rectifier may be changed without prior notice due to continuous product development.

Quality Power Rectifier Series