

Power Factor Controller Mounting Instructions/Manual MV1181



FEATURES

- 1 to 6 steps and 1 to 12 steps
- Supply voltage 90 VAC to 300 VAC
- Measuring voltage 90 VAC to 690 VAC, galvanic separation
- Temperature sensor
- Automatic self-setting
- 4-quadrant operation means trouble-free service in generator mode
- Alarm functions
- Switchboard cut-out: 138 mm x 138 mm

APPLICATIONS

- Automatic and manual control of central PFC equipment
- Also available for HVAC applications

QUICK REFERENCE DATA	
Series	ESTamat PFC-N
Description	Measuring voltage: 90 VAC to 690 VAC, supply voltage: 90 VAC to 300 VAC, 45 Hz to 65 Hz, 6 or 12 steps
Type	Power Factor Controller
Voltage max. (V)	690

Note

- For complete Mounting Instructions/Manual please check www.vishay.com/doc?13157 for English or www.vishay.com/doc?13159 for German versions



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