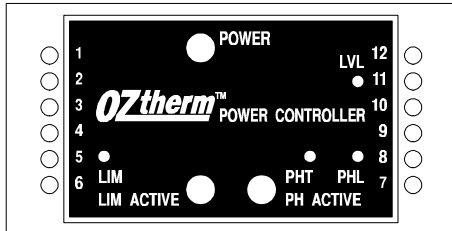
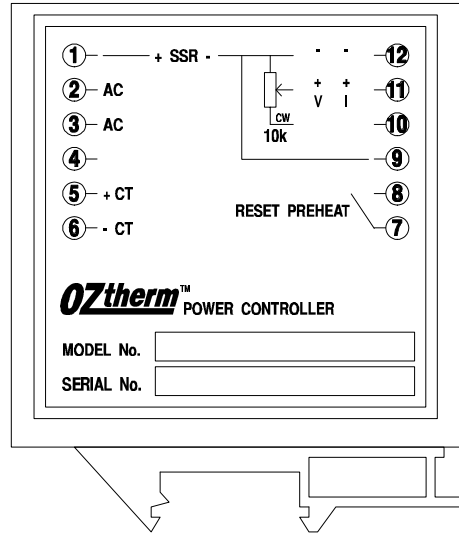


OZtherm™

PowerController



H x W x D = 79 x 40 x 86 mm



F412

BURST CONTROL MODULE

The OZTHERM F412 Control Module in conjunction with a zero cross Solid State Relay (OZTHERM F100 series) provides a low cost single or three phase rapid cycle burst controller. A full range of industry standard control inputs are available as well as current limit and preheat (reduced voltage starting). Inputs and outputs are fully isolated from the mains and soft start is provided as standard.

MODEL DESIGNATION / ORDER CODE

F412	-	-	-	DESCRIPTION	
1				110 volt A.C line input	
2				240 volt A.C line input	
4				415 volt A.C line input	
		C		Current limit	External CT and burden
		P		Preheat	Reduced voltage start with built in timer
		VP		Potentiometer control (10kohm)	
		V5		0 to 5V control	
		V10		0 to 10V control	
		VA		4 to 20 mA control	

Fastron
TECHNOLOGIES PTY. LTD.

