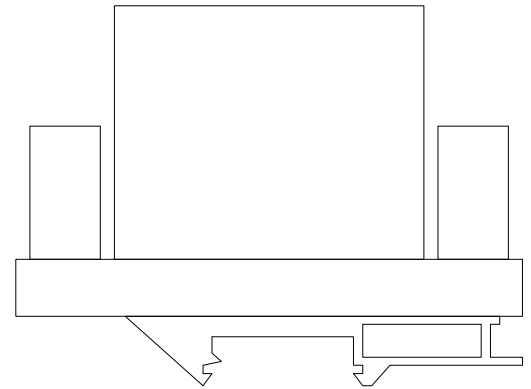
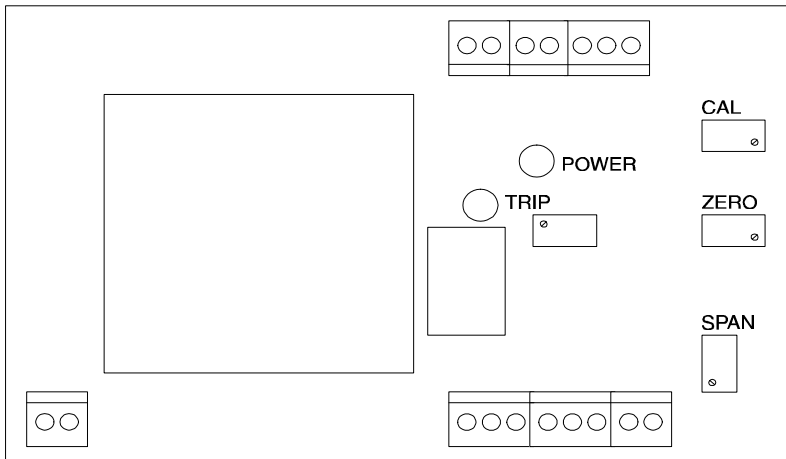




Hall effect current sensor



H x W x D = 77 x 112.5 x 60 mm

F-911

CURRENT SENSOR / TRIP MODULE

The OZTHERM F911 hall effect current sensor and trip module provides isolated current measurement with a 0 to 10 V and a 4 to 20 mA output that can be used simultaneously. The trip output provides a normally open relay contact and an adjustment for trip level. The trip output can also be used as a shearpin if required. A manual reset is available.

The module requires + / - 15 VDC power supply such as the OZTHERM F912 .

MODEL DESIGNATION / ORDER CODE

F911	-	-	DESCRIPTION	NOTES
0			For external hall effect module	
12			12 Amps measuring current	
25			25 Amps measuring current	
50			50 Amps measuring current	
100			100 Amps measuring current	
		T	Adjustable trip output	Relay contact (normally open)
		S1	Adjustable shearpin trip output (10 sec)	Relay contact (normally open)
		S2	Adjustable shearpin trip output (20 sec)	Relay contact (normally open)



