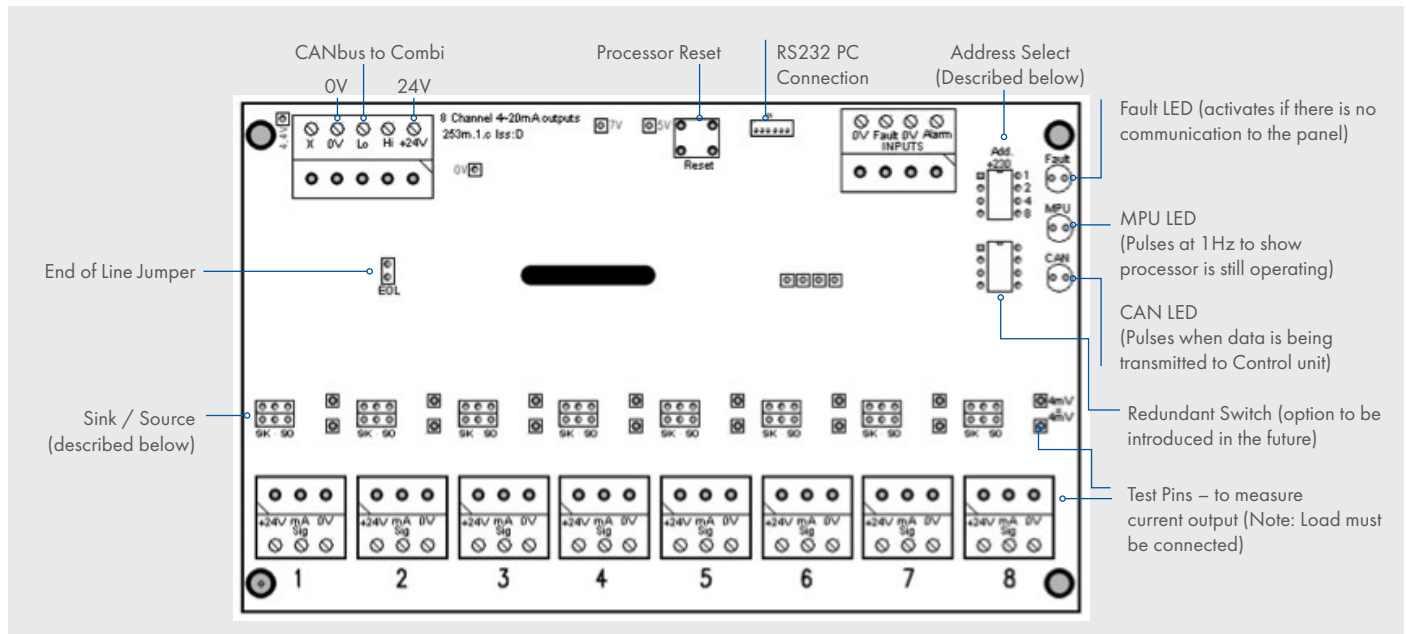


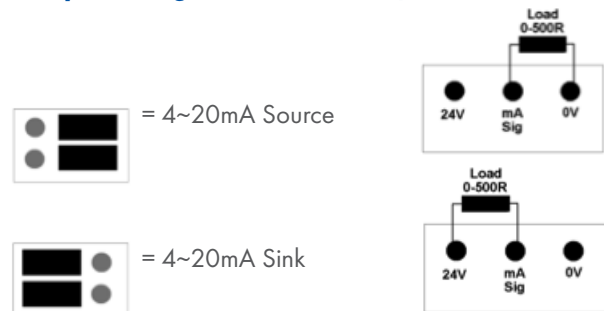
The eight channel 4~20mA signal output module allows signals in either sink or source mode to be synchronised with the Combi's 64 addressable and 16 direct sensors. By address selection on "S2", the eight outputs can be selected for combinations of Combi sensors as detailed below.



The Combi detects the address being used on this card when connected to the CAN-bus. According to the address, the outputs represent the following:

	= Address: 230	= Direct sensors 1 - 8
	= Address: 231	= Direct sensors 9 - 16
	= Address: 232	= CAN sensors 1 - 8
	= Address: 233	= CAN sensors 9 - 16
	= Address: 234	= CAN sensors 17 - 24
	= Address: 235	= CAN sensors 25 - 32
	= Address: 236	= CAN sensors 33 - 40
	= Address: 237	= CAN sensors 41 - 48
	= Address: 238	= CAN sensors 49 - 56
	= Address: 239	= CAN sensors 57 - 64
	= Address: 240	= Highest in group 1 - 8

Jumper configurations for Sink / Source mode:



Enclosure: Polycarbonate - IP65

Dimensions: L 200mm W 120mm H 77mm



This document is not contractual and the specification / detail may be modified at any time without prior notice..

Declaration of Conformity C1512

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