CONCEPT 4000 Data Sheet: Mini Expander Module

The Mini Expander module provides a cost effective solution whenever a small number of zones and auxiliaries are required.

The Mini Expander module is available in both powered and unpowered forms. The powered Mini Expander module is supplied in a larger cabinet and comes complete with a 2 Amp DC power supply with battery recharging circuitry.

Exclusive Features

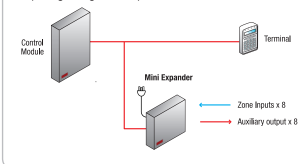
The Mini Expander module has a programmable de-bounce feature for increased sensitivity to inputs such as hold-up buttons, event counting and monitoring of electronic plant equipment. The input counting feature enables accurate monitoring of events and/or customer activity.

Features:

- 8 zone inputs
- 8 auxiliary outputs
- Programmable input de-bounce time
- Event counting facility

Connectivity

The mini expander is connected directly to the Concept RS485 LAN. Up to 99 mini expanders may be installed in a system comprising a single Concept 4000 Control Module.





SPECIFICATIONS		
)	
Physical	005(1) 4 40(14) 1	70(D) ()
995086	305(L) x 140(W) x 72(D) (mm)	
995086PS	252(L) x 358(W) x 85(D) (mm)	
PCB Dimensions	140(L) x 95(W) (mm)	
Installation Environment	0°-40°C @ 15% to 85% Relative humidity	
	(non-condensing)	
Cabinet Battery Bracket	To suit 12V 7AH Sealed Lead Acid battery	
Electrical	PCB versions	Transformer Versions
Mains Input Voltage	N/A	240VAC 50Hz
Mains Input Current	N/A	500mA
Input Voltage to PCB	11-14VDC	16-18VAC
Fuse Protection	Separate fuses for battery, Siren 1, Siren 2, LAN & Detector Power	
Current Consumption		
Total Current Limit	N/A	2.0A
Operational Current		
(No peripherals connected)	30mA	30mA
Recommended current		
allowance for battery charging	N/A	300mA
Available Current (for detectors,	Power supply	
auxiliaries, relays, etc).	source depender	it <i>1.6A</i>
Inputs		
Zone Inputs	8	
Programmable Input De-bounce	5mS to 1250mS, p	rogrammable per zone input
Outputs		
Outputs (Open Collector)	8	
Max. switchable current		
per Auxiliary	Aux.1:500mA, Aux.2-8:200mA	
Relays	Expandable to 8 with optional 8 Relay Expander Board 995082E - replaces on-board auxiliaries	

Ordering options

995086

Mini Expander in metal enclosure



995086PS

Mini Expander with power supply in metal enclosure



995086PCB&K

Mini Expander and accessories. short form kit







