



*Low Cost - High Performance - Top Quality - Excellent Features*

**Syris DIDO Module**



SYRIS DIDO Module Specification	
Model / Part Number *	SY-MDDIDO1
Interface	RS485 Formats
Baud Rates	19,200 bps (4,800 - 9,600 - 19,200 - 38,400 - 56,700 - 115,200)
ID	1 to 8 or 01 to 99
Power	+8V to +15V dc
Input	4 voltage free
Output	2 Relay Output
Indicator	3 LED
Color	Beige
Operating temperature	-20 °C ~ 70°C
Storage temperature	-30 °C ~ 80°C
Dimensions	75W x 115H x 15D

\* To order please use model / part number as in specification above.

\* This specification is preliminary and subject to change without prior notice.

**Syris Wiegand Module**



SYRIS WIEGAND Module Specification	
Model / Part Number *	SY-MDWIE1
Interface	RS485 Formats
Baud Rates	19,200 bps (4,800 - 9,600 - 19,200 - 38,400 - 56,700 - 115,200)
ID	1 to 8 or 01 to 99
Power	+8V to +15V dc
Input	Weigand™ 26/34/42 bits reader
Channel	2 Channel
Buffer	30 records per channel
Indicator	4 LED
Color	Beige
Operating temperature	-20 °C ~ 70°C
Storage temperature	-30 °C ~ 80°C
Dimensions	75W x 115H x 15D

\* To order please use model / part number as in specification above.

\* This specification is preliminary and subject to change without prior notice.

For the above product literature and detail please download the full catalogue here