



MAGDUOIOR

Module for MAGDUO



- Configure as an input for reporting from other systems or devices
- Configure as an output to control external systems
- Built-in End of Line function

Dimensions (Combined)

Width	146mm
Height	87mm
Depth	41mm

Dimensions (Back box)

Width	146mm
Height	87mm
Depth	32mm

Temperature Range

Operating Temperature	-10°C to +45°C
-----------------------	----------------

Voltage Ranges

DC Output from Mains Powered Panel	25.5 to 35V DC
DC Output from Battery Powered Panel	20 to 26V DC

Operating Current (Typical)

Quiescent	0.207 mA
End of line ON if applicable (in addition to Quiescent)	0.080 mA
Active	22.715 mA

LED Indication

Output Active LED (Red)	On continuously when output active
Status - EOL/Input Active LED	<ul style="list-style-type: none"> ■ On continuously when input active ■ Flash once every 20 secs for normal ■ Flash once every 5 secs for EOL

Cable

Max Cable Length to Input	3 Metres
---------------------------	----------

Power

Max loading	<ul style="list-style-type: none"> ■ 30V DC = 2A ■ 250V AC 50Hz/60Hz 2A ■ Max 3A Surge ■ Fuses: Fuse 1, Fuse 23.15A Anti-surge 20mm Ceramic ■ 250V AC (eg. Bussman S505-3.15A)
-------------	---

Device Loading Units

Max Device Loading Units per Zone	160 DLU
Module	23 DLU

Ingress Protection

IP Rating	IP 30
-----------	-------