

M485-COUNT-Q-I

3 Axis Encoder module, quadrant counter CW, CCW. 32 bits counter. 1 MHz. RS485. 10 - 30VDC.

FEATURES

- RS485 module with 3-axis Encoder input
- 1MHz Frequency input
- input voltage: Up to 5VDC
- Other voltages are with external resistance
- 32 bit counter
- Quadrant, Pulse / Dir, CW and CCW
- RS485 port - 1200 - 115.2K Baud
- Supply voltage: 10 - 30VDC
- Dim: 123 x 72 x 35 mm



M485-COUNT-Q-I

SPECIFICATIONS

Forsyning	:	10 - 30 VDC, 2 W via klemrække
Features	:	Quadrant counting mode, CW/CCW counting mode, Pulse/Dir counting mode
Indgang	:	3 aksel encoder 32 bit
Isolation	:	Isoleret indgang (2500 VRMS): "0": 0 - 1 V , "1": 3,5 - 30 V Ikke-isoleret indgang med programmerbar tærskelværdi
Maks. hastighed	:	Frekvens maks. 1Mhz



DANBIT A/S - Dansk Binær Teknik
Værkstedsvvej 39 Køge , 4600 Danmark



+45 56 66 20
20



salg@danbit.dk