DX2001

Multifunction display for monitoring revolution, speed and time

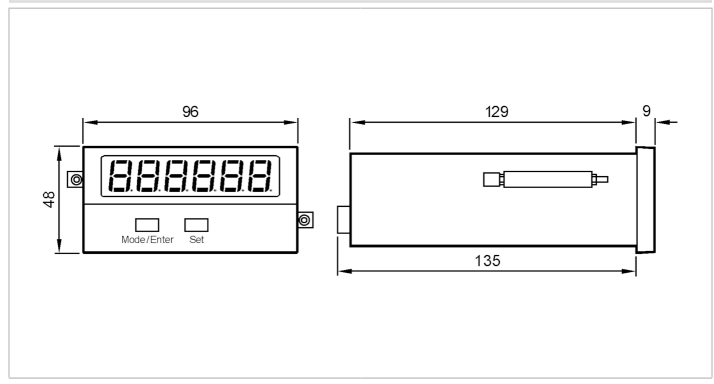


DISPLAY/FX360

Article no longer available - archive entry

Alternative articles: DX2021

When selecting an alternative article and accessories please note that technical data may differ!



ϵ

Application		
Application		universal evaluation and display for all physical units which can be derived from pulse sequences
Electrical data		
Frequency AC	[Hz]	5060
Operating voltage tolerance	[%]	3358
Operating voltage	[V]	230 / 115 AC / 24 DC
Current consumption	[mA]	120 (18 V); 95 (24 V); 80 (30 V)
Auxiliary energy for sensors DC	[V]	24; (±15 %, 150 mA)
Operating conditions		
Ambient temperature	[°C]	045
Storage temperature	[°C]	-2575
Protection		IP 65; (on the front)
Protection rating terminals		IP 20
Tests / approvals		
EMC		EN 50081-1
		EN 61000-6-2
Mechanical data		
Weight	[g]	565.2

DX2001

Multifunction display for monitoring revolution, speed and time



DISPLAY/FX360

Materials

Displays / operating elements

Display

T-segment LED display, orange 6-digit 15 mm

Electrical connection

screw terminals, DC: 10 x ...1.5 mm²

screw terminals, AC: 4 x ...2.5 mm²

Connection

Output

Displays / operating elements

To segment LED display, orange 6-digit 15 mm

Some terminals, AC: 4 x ...2.5 mm²

Connection

Output

Displays / operating elements

To segment LED display, orange 6-digit 15 mm

Electrical connection

Output

Displays / operating elements

To segment LED display, orange 6-digit 15 mm

Electrical connection

Some terminals, AC: 4 x ...2.5 mm²

Connection