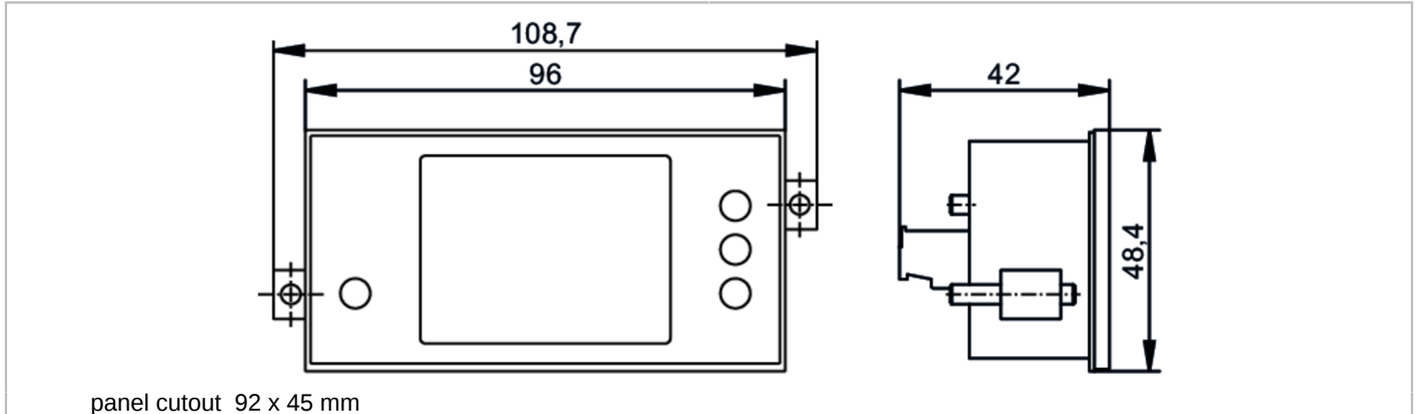


DX1063



Multifunction display for monitoring analogue standard signals

DISPLAY/UNIVERSAL INPUT/DC



Product characteristics		
Dimensions	[mm]	48 x 109 x 42
Application		
Application		displaying and monitoring analogue signals
Electrical data		
Operating voltage	[V]	21.6...26.4 DC
Current consumption	[mA]	< 65
Inputs / outputs		
Number of inputs and outputs		Number of relay outputs: 2
Inputs		
multifunction inputs		
Number		1
Analogue input	тип функції	Current
	вхідний діапазон [mA]	0...22
	вхідний опір [Ω]	125
	Resolution	14 Bit
	accuracy	0,2 % ± 1 Digit
Analogue input	тип функції	Voltage
	вхідний діапазон [V]	0...12
	вхідний опір [kΩ]	> 100
	Resolution	14 Bit
	accuracy	0,2 % ± 1 Digit
Вхід резистора	тип функції	PT100 / PT1000
	Measuring range [°C]	-200...850
	Resolution	≥ 0,1 K
	accuracy	0,5 % ± 1 Digit



Multifunction display for monitoring analogue standard signals

DISPLAY/UNIVERSAL INPUT/DC

Analogue input

Analogue input	тип функції	Термопара
	Measuring range [°C]	Typ K: -270...1350
	Measuring range [°C]	Typ S: -50...1750
	Measuring range [°C]	Typ N: -270...1300
	Measuring range [°C]	Typ J: -170...950
	Measuring range [°C]	Typ T: -270...400
	Measuring range [°C]	Typ R: -50...1768
	Measuring range [°C]	Typ B: 80...1820
	Measuring range [°C]	Typ E: -270...1000
	Measuring range [°C]	Typ L: -200...900
	Resolution	1 K
	accuracy	0,3 % ± 1 Digit
Частотний вхід	тип функції	frequency
	frequency [Hz]	0...10000
Частотний вхід	тип функції	rotational speed
	rotational speed [1/min]	0...9999
Частотний вхід	тип функції	counter
	counter	0...9999
Частотний вхід	Circuit	TTL
	switching level high [V]	> 3
	switching level low [V]	< 2
Частотний вхід	Circuit	PNP
	switching level high [V]	> 8
	switching level low [V]	< 6
	вхідна частота [Hz]	< 1000
Частотний вхід	Circuit	NPN
	switching level high [V]	> 0,8
	switching level low [V]	< 0,8
	вхідна частота [Hz]	< 3000
Частотний вхід	Circuit	NAMUR
	Input current High [mA]	> 2,5
	Input current Low [mA]	< 1,5

Outputs

Number of relay outputs	2; (changeover contact)
Contact rating	2 A (30 V DC)

Measuring/setting range

Sampling rate	[Hz]	0...10000; (see operating instructions)
---------------	------	---

Operating conditions

Ambient temperature	[°C]	-20...60
Storage temperature	[°C]	-30...70
Max. relative air humidity	[%]	85
Max. height above sea level	[m]	4000
Protection		IP 65
Protection rating terminals		IP 00

Tests / approvals

EMC	EN 61326	
	IEC 61131-2 Typ 3	

DX1063



Multifunction display for monitoring analogue standard signals

DISPLAY/UNIVERSAL INPUT/DC

MTTF [ANN] 176

Mechanical data

Weight [g]	144.8
Type of mounting	panel cutout: 92 x 45 mm
Dimensions [mm]	48 x 109 x 42
Materials	housing: polycarbonate; Sealing: EPDM

Displays / operating elements

Display	colour display	повноцінний графічний TFT дисплей, 2,4" 320 x 240 Pixel digit height 15 mm
---------	----------------	--

Electrical connection

pluggable screw terminal: ...2.5 mm²

Connection

