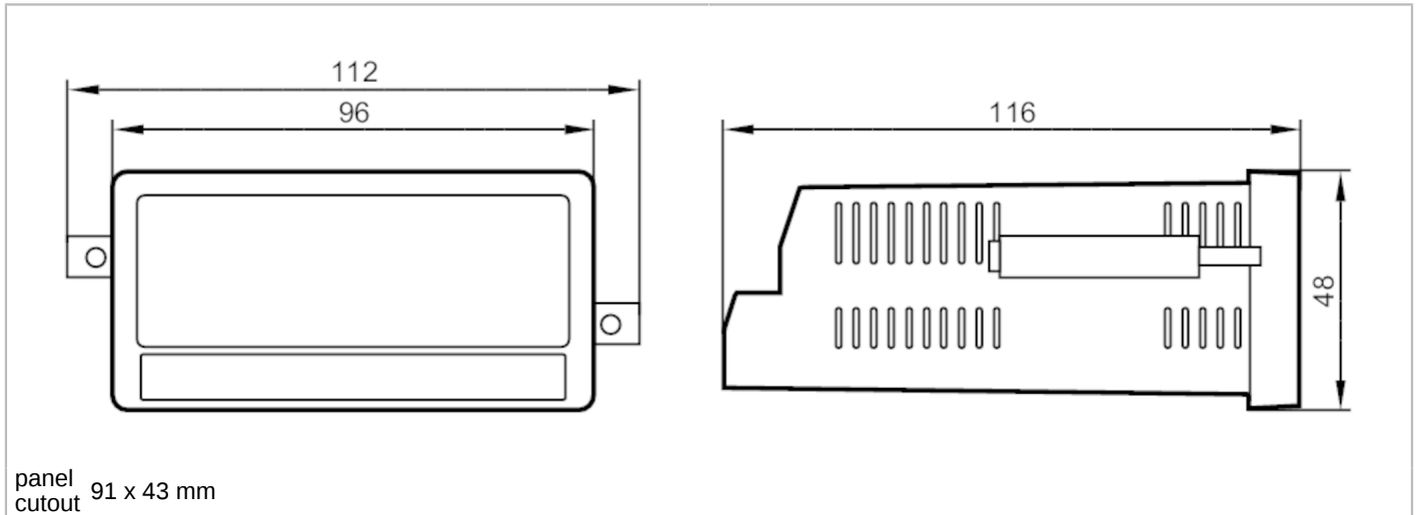


DX2052



Multifunction display for monitoring analog standard signals

DISPLAY/AX460/PNP OUT/DC



panel cutout 91 x 43 mm



Product characteristics	
Housing	rectangular
Dimensions [mm]	48 x 112 x 116
Application	
Application	displaying and monitoring analog signals; e.g. pressure sensors, temperature sensors or flow sensors
Electrical data	
Operating voltage [V]	18...30 DC
Current consumption [mA]	100
Inputs / outputs	
Number of inputs and outputs	Number of analog inputs: 2; Number of digital outputs: 4
Inputs	
Number of analog inputs	2; (Spannungs- oder Stromeingang)
Analog input (current) [mA]	0...20
Analog input (voltage) [V]	-10...10
Resolution of analog input	16 bit
Precision analog input [%]	0,1
Outputs	
Number of digital outputs	4
Overload protection	yes
Operating conditions	
Ambient temperature [°C]	-20...60
Storage temperature [°C]	-25...70
Protection	IP 65
Protection rating terminals	IP 20

DX2052



Multifunction display for monitoring analog standard signals

DISPLAY/AX460/PNP OUT/DC

Tests / approvals

EMC	EN 61000-6-2	
	EN 61000-6-3	
	EN 61000-6-4	

Mechanical data

Weight	[g]	299.5
Housing		rectangular
Type of mounting		installation in panels or panel cutouts; (panel cutout: 91 x 43 mm)
Dimensions	[mm]	48 x 112 x 116
Material		housing: Noryl UL94-V-0

Displays / operating elements

Display	Color display	full graphic LCD display, Touch screen
---------	---------------	--

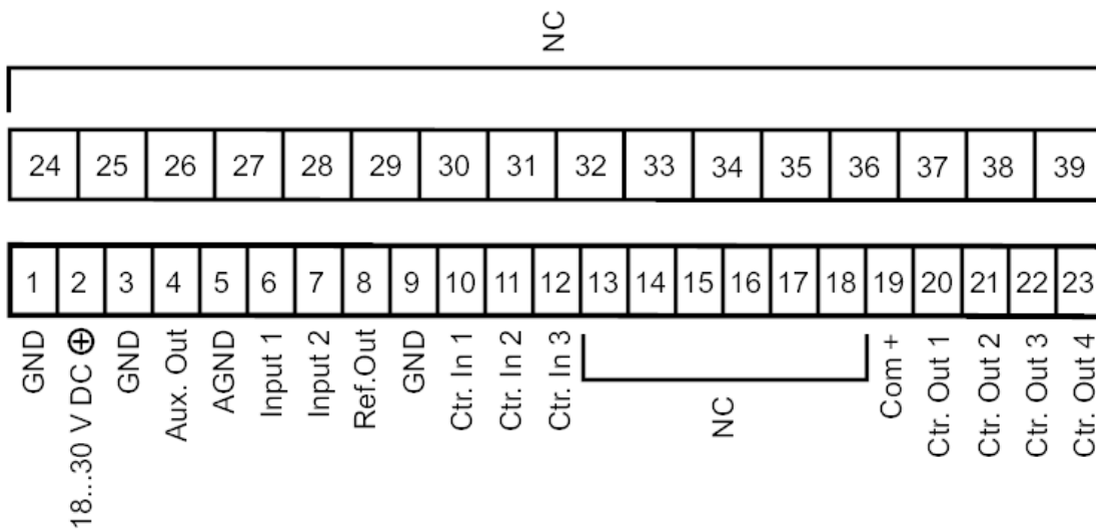
Remarks

Pack quantity	1 pcs.
---------------	--------

Electrical connection

screw terminals:

Connection



NC not used