

### **OEM Automatic Ltd**

Address: Whiteacres, Whetstone Leicester, LE8 6ZG 0116 284 9900 | Orders@oem.co.uk | www.oem.co.uk

### **N300**

Pulse/Frequency digital panel meter for measurement of pulses, frequency, rotational speed, period and worktime.

N30O22XX

Panel Meter, 4 x OC Outputs, RS-485, 1A Ouput, 20-60V dc  $\,$ 

- DC Pulse input for frequency or speed
- Wide voltage, AC/DC control
- 5 Digit, 3 colour, Programmable display



#### PRODUCT DESCRIPTION

Please refer to the image below for ordering information.

## Part number key

Digital panel meter N	300 -	Х	X	XX	XX	Х	X
Supply voltage:							
85253 V a.c./d.c.		1					
2040 V a.c./d.c.		2					
Additional outputs:		- 8					
lack .			0				
RS-485, analog outputs			1	1			
RS-485, analog outputs				1			
swiched-over relay outputs AL3, AL4			2				
Unit:				_			
code number of the unit acc. table 2				XX			
Version:							
standard					00		
custom-made*					XX		
Language:							
Polish						Р	
English						Ε	
Other**						Χ	
Acceptance tests:							
without extra additional requirements							0
with an extra quality inspection certific	ate						1

# **TECHNICAL DATA**

Additional functions	Conversion of any measured value into current or voltage analog signal. Storage of minimal and maximal values for all measured quantites. 21-point rescaling for the measured value (does not apply to N30P and N27P). Password protection. Programmable current and voltage transformer ratio (applies to N27P and N30P).
Digital interface	RS-485 Modbus Slave - Option
Dimensions	96 x 48 x 93 mm

Display	Yes
Input type	pulses, frequency, rotational speed, period, worktime counter, encoder
IP class	IP65
Mounting	Panel mount
Number of digits	5
Number of rows	1
Outputs	analog,RS485, 4 relays
Supply voltage	20-40V ac/dc
Temperature operational max	55 °C
Weight	0.2 kg







