N20Z

AC parameter digital panel meter for measurements of a.c. voltages, a.c. currents, or frequency.

N20Z11XX

Panel Meter, 2 x OC outputs, 100V ac input, 85-230V



- AC voltage, AC current or frequency input
- Wide voltage, AC/DC control
- 3 Colour, 5 digit display. Red, green and orange

PRODUCT DESCRIPTION

APPLICATION

The N20Z meter is a digital programmable panel instrument destined for measurements of a.c. voltages or a.c. currents, or frequency.

FEATURES

- three-colour display: red, orange, green, facilitating the observation of measured value changes,
- readout field: 5-digit LED, 14 mm digit height,
- 2 alarm outputs of OC type (4 types of alarms),
- signaling of alarm states through the highlight of the alarm index,
- housing protection level: IP 65,
- programming possibility of chosen meter parameters with the use of the PD14 programmer and free delivered LPConfig software:
- display colour, individually in three intervals,
- thresholds of displayed overflows
- display precision of the result (decimal point),
- highlight of the unit,
- kind of measured signal a.c. or a.c. + d.c. (True RMS),
- averaging time of the measurement,
- recalculation of indications (individual characteristic),
- two alarms of OC type operating in six working modes.

Please refer to the image below for ordering information.



Part number key

Digital panel meter N20Z - X X XX XX X						TABLE 2. CODES OF HIGHLIGHTED UNIT:						
Digital panel meter	N20Z -	X	X	XX	XX	X	Code	ode Unit	Code	Unit	Code	Unit
Input:		78					00	without unit	17	μm	34	bar
100 V		1					01	٧	18	mm	35	rad
250 V		2					02	A	19	cm	36	Ω
400 V		3								4		
1 A		4					03	mV	20	m	37	kΩ
5 A		5					04	kV	21	km	38	%
frequency 20 500 Hz		6					05	MV	22	1	39	
Supply Voltage:							06	mA	23	I/s	40	turns
85 253 V a.c. (4565 Hz) or d.c.			1				07	kA	24	I/h	41	rps
20 40 V a.c. (4565 Hz) or d.c			2				08	MA	25	ms	42	rpm
Unit:							09	*c	26	5	43	rph
code number of the unit acc. table 2				XX			10	*F	27	h	44	m/h
Kind of execution:							-		-		-	
standard					00		11	K	28	N	45	km/h
special execution					XX		12	Hz	29	kN	46	imp
custom-made					99		13	kHz	30	Pa		
Acceptance tests:					14	Ah	31	hPa				
without extra additional requirements				8	15	kAh	32	kPa	XX	on order1)		
with an extra quality inspection certificate				7	16	m/s	33	MPa				
acc. to customer's agreement						X		riq e		(000,00)		

;

TECHNICAL DATA

Additional functions	Rescaling		
Digit height	14 mm		
Dimensions	96 x 48 x 64 mm Panel cut-out: 92+0,6 45+0,6 mm		
Display	Yes		
Input type	100V		
IP class	IP65		
Mounting	Panel mount		
Number of digits	5		
Supply voltage	85-253V ac/dc		
Weight	0,25 kg		

