



## N300

### N300- Tri-Colour Digital Meter

Product Code	N300-	X	X	XX	XX	XX	X
<b>Supply</b>	85 ... 253 V AC (40 ... 400 Hz); 90 ... 320 V DC	1					
	20...40 V AC (40 ... 400 Hz); 20...60 V DC	2					
<b>Additional Outputs</b>	Lack		0				
	OC Output, RS485 (Port 2), Analog Output		1				
	OC Output, RS485 (Port 2), Analog Output, Switched -Over Relay Outputs		2				
<b>Unit</b>	Unit Code Acc. to the Table - 1			XX			
<b>Version</b>	Standard				00		
	Custom-Made*				XX		
<b>Language</b>	English					U	
	Other*					X	
<b>Acceptance Tests</b>	Without Extra Requirements						0
	With an Extra Quality Inspection Certificate						1

Unit	Code	Unit	Code	Unit	Code	Unit	Code	Unit	Code	Unit	Code	Unit	Code
Lack of Unit	00	MW	09	kvarh	18	° F	27	s	36	obr/min	45	m <sup>3</sup> /h	54
V	01	var	10	Mvarh	19	K	28	h	37	rpm	46	kg/h	55
A	02	kvar	11	kVAh	20	%	29	m <sup>3</sup>	38	mm/min	47	l/h	56
mV	03	Mvar	12	MVAh	21	%RH	30	obr	39	m/min	48	On Order <sup>1</sup>	XX
kV	04	VA	13	Hz	22	pH	31	szt	40	l/min	49		



mA	05	kVA	14	kHz	23	kg	32	imp	41	m <sup>3</sup> /min	50		
kA	06	MVA	15	W	24	bar	33	rps	42	szt/h	51		
W	07	kWh	16	kW	25	m	34	m/s	43	m/h	52		
kW	08	MWh	17	°C	26	l	35	l/s	44	km/h	53		
<b>1) After agreeing with the manufacturer</b>													

### Commonly Used Ranges for N300

N300 100000U0	Inp: Prg; Aux: 85-253VAC/DC; O/P: Lack
N300 110000U0	Inp: Prg; Aux: 85-253VAC/DC; O/P: RS485, Analog, OC
N300 120000U0	Inp: Prg; Aux: 85-253VAC/DC; O/P: RS485, Analog, OC, 2x Relay

