



## Lumel

Garanti: 12 ay  
Bu ¼r¼ne ait T¼rkiye i¼i kapı teslim fiyat ve teslim s¼resi i¼eren teklifimizi almak i¼in [info@yursat.com.tr](mailto:info@yursat.com.tr) e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi i¼in +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz. **Lumel** Markası, tedarik s¼resi i¼in l¼tfen bizimle iletiŐime ge¼iniz.

*Firmamız Lumel T¼rkiye Distrib¼t¼r¼ veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen ¼r¼nlerde sadece Orjinal ve yeni ¼r¼n teklifi sunmaktadır. Bu sitede g¼sterilen ¼zel marka adları ve ticari markalar ilgili sahiplerinin m¼lkiyetindedir, talep durumunda kaldırılmaktadır.*

¼r¼n	A¼ıklama
<a href="#">N24_S210300e0</a>	digital mater
<a href="#">P30U-101100E0</a>	Lumel P30U analog output: 0 / 4-20mA, without SD slot, second relay, Supply voltage 85-253V AC / DC Version: English
<a href="#">ND20CT</a>	Multifunction measuring device LUMEL multifunction measuring device ND20 230 / 400V Input current: 0.1A / 0.25A Input voltage: 57.5 / 100/230 / 400V AC Pulse output
<a href="#">ND20LITE22100M1</a>	3-phase network meter, LCD 2:input 1/5A 2:U in. 3x57,7/100V, 3x69,3/120V, 3x230/400V 1:supply 85-253Va.c./d.c., 90-300Vd.c. 00:standard version M:English/Polish version 1:with test certificate Weight: 0.44 kg/pcs
<a href="#">02300763</a>	
<a href="#">2000-100-0-2-02</a>	
<a href="#">200320008</a>	
<a href="#">EA_19N_12</a>	
<a href="#">EA17NE20100000000</a>	
<a href="#">HT20 LoT</a>	
<a href="#">LCTB 62/30 200/5À cl.0.5_5VA</a>	
<a href="#">LCTB 86/60 1000/5À cl.0.5_20VA</a>	

<a href="#">MA 19N 800V</a>	
<a href="#">N10-21110008</a>	
<a href="#">N10-22120008</a>	
<a href="#">N30U-200300E0</a>	
<a href="#">NA5-TRU10410008</a>	
<a href="#">P12U</a>	
<a href="#">P17G</a>	
<a href="#">P20Z</a>	
<a href="#">P20Z-09321008</a>	
<a href="#">p20z-09321008 4-20ma</a>	
<a href="#">P300 101100E0</a>	
<a href="#">RE71-01100E0</a>	
<a href="#">RPL1-13200E0</a>	
<a href="#">SM2 0128</a>	
<a href="#">ND30IoT 2221MSM1</a>	Power network analyzer (MQTT) 2:3x110/190V, 3x400/690V 2:2 relays,1 analog,2 Pt100 2:Ethernet, int. Memory 1:sup. 85-253Vac,90-300Vdc MS:MQTT protocol and supervisory relay M:English/Polish version 1:QI certificate
<a href="#">ND45 2011M001</a>	Power network analyzer 2:inp.volt. 3 x 230/400 V 0:without add. inputs/outputs 1:sup. 85...253 V ac, 90...300 V dc 1:class measurement A/S M:English/Polish version 00:standard version 1:QI certificate
<a href="#">RE72 111100M0</a>	Prog. controller 48x48 Output 1:1 relay Output 2:1 relay Output 3:1 relay Auxiliary voltage: 1 Uh=85-253Vac/dc Version: 00 standard version Language: M English version Check: 0 standard version
<a href="#">TRANSDUCER 50/4-20MA / T23CT</a>	T23CT 1000M0 9900001 1:current 50A 0:without rail mounting kit 00:standard version M:English/Polish version 0:standard version
<a href="#">2150401</a>	Transmitter P20 Pt100 (-200 to +850°C) 1:Output 0..20mA 1: Voltage 85-253 Vac/dc 01:input Pt100 -200...850 °C 00:default version P20 1101008 8: English version
<a href="#">P20 2201008</a>	Mass converter P20 Pt100 (-200 to +850°C) 1:Output 4..20mA 1: voltage 20...85 V d.c., 20...65 V a.c 01:input Pt100 -200...850 °C 00:default version 8: English version
<a href="#">Mass converter P20</a>	9900001 Out: 0-10V Uh: 20-85VDC / 20-65VAC P20 3201008
<a href="#">Current transducer P20Z</a>	0..150V / 4-20 mA, Uh: 85-253VAC / 90-300VDC P20Z 03311008 Transducer, ac input 03:inp.0-150V, 3:out.4-20mA 1:sup. 85-253Vac,90-300Vdc 1:inseparable screws 00:standard version 8:English version
<a href="#">RE01-100E0</a>	
<a href="#">RE72 131100M0</a>	Programming controller 48x48 1:out.1 relay 3:out.2 0/4-20mA, 1:out.3 relay 1:sup.85-253Vac/dc 00:standard version M:English/Polish version 0:standard version
<a href="#">P18D 19200</a>	HUMIDITY AND TEMPERATURE SENSOR
<a href="#">VTR06</a>	DC TRANSDUCER/SEPARATOR WITH TWO OUTPUTS
<a href="#">P15 555555F0000M0</a>	DC Transducer 55: input 4-20mA 55: output 1 4-20mA 55: output 2 4-20mA F:supply 20-40Vac/20-60Vdc 0000:standard version

	M:polish/english version 0:standard version
<a href="#">P15 555555H0000M0</a>	DC Transducer 55:input 4-20mA 55:output 1 4-20mA 55:output 2 4-20mA H:supply 60-300 Vac/dc 0000:standard version M:polish/english version 0:standard version
<a href="#">Na6tru00010007</a>	
<a href="#">P30u-101100e0</a>	TRANSDUCER
<a href="#">P20-2166001</a>	
<a href="#">Lcts 155/80sc</a>	
<a href="#">Lctb 104/80 1500/5a Cl.0.5 20va</a>	
<a href="#">Lumel Stromwandler Typ Lcts 155/80sc</a>	
<a href="#">P12u - Obsolete, Replaced By - P30u (E)(P)</a>	
<a href="#">Lctb 62/30 200/5? Cl.0.5 5va</a>	
<a href="#">Ea17-1000/5a</a>	
<a href="#">P43</a>	
<a href="#">N24 S240900e1</a>	
<a href="#">Kd744100261028</a>	
<a href="#">Ea17-1500/5a</a>	
<a href="#">Na6-Mgbu11420008</a>	
<a href="#">Lctb 86/60 1000/5? Cl.0.5 20va</a>	
<a href="#">02300765 , 1601pcb5-001 (Brand Kiewewetter)</a>	
<a href="#">N24 S24xx00e1</a>	
<a href="#">Lctb 62/40 600/5? Cl.0.5 7.5va</a>	
<a href="#">Typ P30o</a>	
<a href="#">P30u-101200e0</a>	
<a href="#">P43-211300e0</a>	
<a href="#">Ea17-250/5a</a>	
<a href="#">Analog Input Card For Kd7</a>	
<a href="#">P30o Transducer 2 X Universal Inputlu</a>	
<a href="#">P12u Transducer Flow Transmitter</a>	
<a href="#">200320008 Obsolete, Replaced By P30u-101200e0</a>	
<a href="#">Ea17-0-500v</a>	
<a href="#">Da101g3008</a>	
<a href="#">P20z Transducer Ac Akim D¼n¼Őt¼r¼c¼</a>	
<a href="#">Na5tru00420008</a>	
<a href="#">N24 S243100e1</a>	
<a href="#">Typ Nd1 2200e1</a>	

[N24\\_S240800e1](#)

[Ea17-600/5a](#)

[P12o](#)

[P30u-201200ex](#)

[72.13.500 De 72](#)

[Lctb 62/40 250/5? Cl.0.5 2.5va](#)

[Rs232/Rs485 Pd51a3008](#)

[Ea17-200/5a](#)