

Loreme

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

Firmamız Loreme 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
95200	
AL125-H	
AL175	
AL175L	
CAL 30-35	
CAL23DmA-S2/SIL3	
CAL23IG CVI	
CAL23IG CVU	
CAL25IG	
CAL25IG/2	
CAL30	
CAL30iq	

CAL35CA
CAL35CC
CAL35-SVL
CAL45CA
CAL45CA/0-100VAC
CALP30IG
CML 100
CML100t-16-2f-CMTCP
CML100t-8-3f-CMTCP
CNL 45
CNL35SSi/R1/S2
CNL35SSi/R2/S2
CNL40ig
CNL40ig-H
CNL48/1
CPL35
CTD/100631
DSL 35
DSL1-35ma/SIL
ILP244
INDIVIDUAL FACTORY TESTS CERTIFICATION
INL 150/CMTCP
INL100
INL50L
IPL144L/C
IPL244 "OUTPUT 5" PQ-PQF 4-20MA POWER SUPPLY :80-250 V AC / DC
IPL50/S
MPA2L
PT-100.

R S232	
RFID90	
RPL23-bt	
RPT23	
SCI30/5D RCi	
SNL	
SP 1009i	
SP1006IRC120	
SP1006i RC Ls=420 mm	
SP1006i RC Ls=300 mm	
TCKi30/2	
TEMAX105LCD/4	
USB	
WARRANTY EXTENSION	
IPL244/C ELECTRICAL NETWORK ANALYSER	<p>Assy - Built in enclosure: 144 x 144 x 175 mm Measurement - DC measure: Voltage, Amp, Power - AC measure: Voltage, Amp, Frequency, Cos phi - Active, reactive & apparent power - Active energy: consumed & generated - Reactive energy: inductive & capacitive - Unbalanced & Balanced three phases network, with or without Neutral - IT & PT ratio setting Inputs - 3 voltage inputs: 0...125 Vac, +/- 175 Vdc, 0...500 Vac, +/- 700 Vdc - 3 amp inputs: 0...1 Aac, +/- 1 Adc, 0...5 Aac, +/- 5 Adc - Frequency: 40...400 Hz - Operating inputs: * Voltage: By your own * Current : By your own *TP: 1450 * TI: 1,000 Display - 8 displays with 3 digits ½ LED, 7 segments & 2 displays with 7 digits LED, 7 segments - Selection by pushbutton of values to be displayed Power supply - 20...70 Vac/dc or 80...265 Vac/dc - Operating power supply: 230 Vac Isolation - Power supply/Inputs: 1500Vac Setting - USB link (USB cable as option) Option Slot 1 - Analog output :4...20 mA → 0...200 MW (To be confirmed) Option Slot 2 - Analog output :4...20 mA → -150...+150 MW Option Slot 3 - Analog output :4...20 mA → 0...200 MW (To be confirmed) Option Slot 4 - Analog output :4...20 mA → -150...+150 MW Option Slot 5 - Analog output :4...20 mA → 45...55Hz Option Slot 6 - Analog output: 4...20 mA (spare) Option Slot 7 - None Option Slot 8 - RS485 Modbus communication ALSTOM execution - RS232 Sub-D9 pins connector at rear - 3x intensity wiring on spring rods at rear</p>
	<p>ELECTRICAL NETWORK ANALYSER Assy - Built-In enclosure, 144 x 144 x 175 mm Measurement - DC measure : Voltage, Current, Power - AC measure : Voltage, Current, Frequency, Cos phi - Active, reactive & apparent power - Active energy : consumed & generated - Reactive energy : inductive & capacitive - Unbalanced & Balanced three phases network,</p>

IPL 244	with or without Neutral - IT & PT ratio setting Inputs - 3 voltage inputs : * 0...125 Vac, +/- 175 Vdc * 0...500 Vac, +/- 700 Vdc - 3 current inputs : * 0...1 Aac, +/- 1 Adc * 0...5 Aac, +/- 5 Adc - Frequency : 40...400 Hz - Operating inputs : * Voltage : By your own * Current : By your own * Frequency : By your own Display - 8 displays with 3 digits ½ LED, 7 segments & 2 displays with 7 digits LED, 7 segments - Selection by pushbutton of values to be displayed Power supply - 20...70 Vac/dc or 80...265 Vac/dc - Operating power supply : 80...265 Vac/dc Isolation - Power supply / Inputs : 1 500 Vac Setting - USB link (USB cable as option) Option Slot 1 - Analog output (4...20 mA or 0...10 Vdc to be confirmed) Option Slot 2 - Analog output (4...20 mA or 0...10 Vdc to be confirmed) Option Slot 3 - Analog output (4...20 mA or 0...10 Vdc to be confirmed) Option Slot 4 - Analog output (4...20 mA or 0...10 Vdc to be confirmed) Option Slot 5 - Analog output (4...20 mA or 0...10 Vdc to be confirmed) Option Slot 6 - Analog output (4...20 mA or 0...10 Vdc to be confirmed) Option Slot 7 - Spare Option Slot 8 - RS485 type, 2 wires, Modbus protocol ALSTOM execution - RS232 Sub-D9 pins connector at rear - 3x intensity wiring on spring rods at rear
CDN-USB-SubD9 USB CONFIGURATION CABLE	- USB cable to Sub-D 9 Pts - Length 1.80 meters
IPL244	
Individual Factory Tests Certification	Scope of works - Tests & Measuring points carried out Document - Factory tests certificate provided with parts Availability - Available in our archive & can be provided at any time on request within 10 years
Ipl144l	Electrical Networks Analyser Assy - Built in case : 144 x 72 mm Measurement setting - DC measure : Voltage, Amp, Power - AC measure : Voltage, Amp, Frequency, Cos phi - Active, reactive & apparent power - Active energy : consumed & generated - Reactive energy : inductive & capacitive - Unbalanced & Balanced three phases network, with or without Neutral - IT & PT ratio setting Inputs - 3 voltage inputs : 0 To 125 Vac, +/- 175 Vdc & 0 To 500 Vac, +/- 700 Vdc - 3 Ampere inputs : 0 To 1 Aac, +/- 1 Adc or 0 To 5 Aac, +/- 5 Adc - Frequency : 40 Hz To 400 Hz - Operating inputs : * Voltage : 0...500Vac * Current : 0...5Aac Display - 3 displays with 7 LED digits, 7 segments - Selection by pushbutton of values to be displayed Power supply - 80 To 265 Vac/dc Insulation - Power supply/Inputs : 1500Vac Parameters setting - RS232 link (USB cable as option) Slot 1 - Spare Slot 2 - Spare Slot 3 - Spare Slot 4 - Spare Slot 5 - Spare Slot 6 - Spare Slot 7 - Spare Slot 8
Usb Configuration Cable	- USB cable to 3,5mm jack - Length 1.80 meters