

Laurel Electronics



Garanti: 12 ay

Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin

info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.

Laurel Electronics Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Laurel Electronics Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
L20010DCV3	Main Board - L2 Standard Main Board, Red LEDs • Power supply - 0 85-264 Vac or 90-300 Vdc • Relay Output (isolated) - 0 None • Analog Output (isolated) - 1 Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V • Digital Interface (isolated) - 0 None • Signal Input (isolated) - DCV3 ± 20.000 V
L20110KC	• Main Board - L2 Standard Main Board, Red LEDs • Power supply - 0 85-264 Vac or 90-300 Vdc • Relay Output (isolated) - 1 Two 8A Contact Relays • Analog Output (isolated) - 1 Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V • Digital Interface (isolated) - 0 None • Thermocouple Input - KC Thermocouple Type K, -347°C to 1372°C
LAUREATE SERIES 2 L20110P385C	• Main Board - L2 Standard Main Board, Red LEDs • Power supply - 0 85-264 Vac or 90-300 Vdc • Relay Output (isolated) - 1 Two 8A Contact Relays • Analog Output (isolated) - 1 Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V Digital Interface (isolated) - 0 None • Signal Input (isolated) - DCA2 ± 20.000 mA
L20110P385C	Main Board - L2 Standard Main Board, Red LEDs Power - 0 85-264 Vac or 90-300 Vdc • Relay Output (isolated) - 1 Two 8A Contact Relays • Analog Output (isolated) - 1 Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V Digital Interface (isolated) - 0 None • RTD type - P385C Pt 100 DIN RTD, -202°C to 850°C
L20210P385C	Main Board - L2 Standard Main Board, Red LEDs • Power supply - 0 85-264 Vac or 90-300 Vdc • Relay Output (isolated) - 2 Two 120 mA Solid State Relays • Analog Output (isolated) - 1 Isolated 4-20 mA, 0-20 mA, 0-10 V, -10 to +10V • Digital Interface (isolated) - 0 None • RTD Type - P385C Pt 100 DIN RTD, -202°C to 850°C

L2011OKC	
PSHK+ 0.05BBPG	Analog 0.050-10V
L20002dvc3	
L10000rmv1	
L10000p	
Lt-Dc	
Lt-Wm	
L50127fr,Box1calibrated	L50127FR,BOX1 CALIBRATED BY LAUREL
Lt-R	
Ltse60	
L50000FR	<ul style="list-style-type: none">• Main Board - L5 Standard Main Board, Green LEDs• Power supply - 0 85-264 Vac or 90-300 Vdc• Relay Output (isolated) - 0 None• Analog Output (isolated) - 0 None• Digital Interface (isolated) - 0 None• Signal Input (isolated) - FR Dual-Channel Pulse Input Signal Conditioner
Lt-Rm	
L10000wm1	
Lt-Fr	
Lt-P	
L10000jc	
L40	
M24-M232-Mt1	
L10000r0	
Lt-Rtd	
Lt-Qd	
Lts60	
Qls	
Lt-Tc	
Lw10000p	
L10000p385c	
L70000fr	
M2010003ser26	DIGITAL PANEL METER 2 DISPALY RS232 6 DIGITS

Lts6	
L10000dcv1	
L50000vf1	
M4000002p4	(PRICE/EA) DIGITAL PANEL METER 2 DISPLAY 95-265VAC POWER BLACK CASE WALL MOUNT PROCESS SIGNAL 4-20MA
Lt-Sg	
M8001002p6	DIGITAL PANEL METER8 INDOOR BRIGHTNESS DISPLAY
L50001	
L70100fr	
Lt-Vf	