Digi-Key - Online Order Summary 2/5/15, 7:42 PM



Shipping Address BEN PROVENZANO TESLA IND 11 DAYTON ST LOCKPORT, NY 14094 USA Billing Address BEN PROVENZANO TESLA IND 11 DAYTON ST LOCKPORT, NY 14094 USA

Email benprovenzano@gmail.com Telephone 7164346086

Shipping Method United States Postal Service Priority Mail

Customer Number 6724317

Name on Card BEN PROVENZANO

Payment Method American Express

Purchase Order

							All prices are in US dollars.			
Index	Quantity	Part Number	Manufacturer Part Number	Description	Customer Reference	Available Quantity	Backorder Quantity	Unit Price	Extended Price	
1	3	BC1065CT-ND	K221J15C0GH5TH5	CAP CER 220PF 100V 5% RADIAL		3 Immediate	0	0.45000	\$1.35	
2	1	DS1302+-ND	DS1302+	IC RTC CLK/CALENDAR SER 8-DIP		1 Immediate	0	3.39000	\$3.39	
3	1	MCP23008-E/P- ND	MCP23008-E/P	IC I/O EXPANDER I2C 8B 18DIP		1 Immediate	0	1.22000	\$1.22	
4	2	751-1386-5-ND	TSOP34838	IC IR RCVR MOD 38KHZ DOME AXIAL		2 Immediate	0	1.33000	\$2.66	
5	1	CTX908-ND	ATS147B	CRYSTAL 14.7456MHZ 18PF THRU		1 Immediate	0	0.36000	\$0.36	
6	1	728-1000-ND	VT200F-6PF20PPM	CRYSTAL 32.768KHZ 6PF THRU		1 Immediate	0	0.30000	\$0.30	
7	1	SW400-ND	B3F-1000	SWITCH TACTILE SPST- NO 0.05A 24V		1 Immediate	0	0.35000	\$0.35	
8	4	WM4204-ND	0022232061	CONN HEADER 6POS .100 VERT TIN		4 Immediate	0	0.44000	\$1.76	
9	5	WM2004-ND	0022013067	CONN HOUS 6POS .100 W/RAMP/RIB		5 Immediate	0	0.31000	\$1.55	
10	5	WM4200-ND	0022232021	CONN HEADER 2POS .100 VERT TIN		5 Immediate	0	0.20000	\$1.00	
11	8	WM4201-ND	0022232031	CONN HEADER 3POS .100 VERT TIN		8 Immediate	0	0.30000	\$2.40	

Digi-Key - Online Order Summary 2/5/15, 7:42 PM

12	8	WM2001-ND	0022013037	CONN HOUS 3POS .100 W/RAMP/RIB	8 Immediate	0	0.19000	\$1.52
13	2	WM4203-ND	0022232051	CONN HEADER 5POS .100 VERT TIN	2 Immediate	0	0.45000	\$0.90
14	2	WM2003-ND	0022013057	CONN HOUS 5POS .100 W/RAMP/RIB	2 Immediate	0	0.28000	\$0.56
15	100	WM1114CT-ND	0008500113	CONN TERM FEMALE 22- 30AWG TIN	100 Immediate	0	0.04660	\$4.66
16	4	ULN2803APGCN- ND	ULN2803APG,CN	TRANS 8NPN DARL 50V 0.5A 18DIP	4 Immediate	0	0.72000	\$2.88
17	10	S9001-ND	SPC02SYAN	CONN JUMPER SHORTING GOLD FLASH	10 Immediate	0	0.07700	\$0.77
18	2	BC1009CT-ND	K470J15C0GF5TL2	CAP CER 47PF 50V 5% RADIAL	2 Immediate	0	0.34000	\$0.68
19	4	RSMF1JT2R20CT- ND	RSMF1JT2R20	RES MO 1W 2.2 OHM 5% AXIAL	4 Immediate	0	0.37000	\$1.48
20	25	WM2000-ND	0022013027	CONN HOUS 2POS .100 W/RAMP/RIB	25 Immediate	0	0.08920	\$2.23
21	2	S5561-ND	PPPC082LJBN-RC	CONN FEMALE 16POSDL .1" R/A GOLD	2 Immediate	0	1.64000	\$3.28
22	2	S9017E-08-ND	GRPB082MWCN- RC	CONN HEADER .05" 16PS DL PCB R/A	2 Immediate	0	1.73000	\$3.46
23	1	WM4304-ND	0022053061	CONN HEADER 6POS .100 R/A TIN	1 Immediate	0	0.65000	\$0.65
24	10	0.47W-2-ND	RSF200JB-73-0R47	RES 0.47 OHM 2W 5% AXIAL	10 Immediate	0	0.31600	\$3.16
25	3	WM2342-ND	0010011024	CONN HOUSING RCPT 2POS 5.08MM	3 Immediate	0	0.37000	\$1.11
26	10	WM4347-ND	0010081021	5.08MM KK HDR VT RPIN VRA 2CKT	10 Immediate	0	0.35900	\$3.59
27	3	WM2349-ND	0010085031	5.08MM KK POL-W W/OVD 5SN 3CKT	3 Immediate	0	0.66000	\$1.98
28	3	WM4360-ND	0010011034	5.08MM KK CRP TERM HSG 3CKT	3 Immediate	0	0.45000	\$1.35
29	15	WM4300-ND	0022053021	CONN HEADER 2POS .100 R/A TIN	15 Immediate	0	0.30200	\$4.53
30	10	RSMF2JTR470CT- ND	RSMF2JTR470	RES MO 2W .47 OHM 5% AXIAL	10 Immediate	0	0.29300	\$2.93
							Subtotal Shipping Sales Tax Total	\$58.06 Estimate \$4.64 unknown

Fields marked as unknown cannot be determined at this time.

Applicable taxes will be added to your order at submit time unless you have a tax exempt certificate on file with us. All duties and taxes are the responsibility of the customer.

Digi-Key - Online Order Summary 2/5/15, 7:42 PM

These commodities, technology or software will be exported from the United States in accordance with the Export Administration regulation. Diversion contrary to U.S. law prohibited.

Note: If your package is of excessive weight and size, someone will contact you prior to shipping and notify you of shipping costs. Shipping charges will be prepaid and added to your order.

Order Notes:

COMMIT LANGUAGE: ENGLISH