

Change Order Request

Project:	1923025-02	COR #	193.00
	La Crosse Center Expansion & Renovation		
	400 La Crosse Street	Date:	3/31/2021
	La Crosse, WI 54601		
To: Owner	City of La Crosse	From:	Kraus-Anderson Construction Company
	400 La Crosse Street		151East Wilson Street, Suite 100
	La Crosse, WI 54601		Madison, WI 53703

PCO # 296 - Shade Structure Power

ltem #	Description	Vendor	Amount
1	Shade Structure Power	Kish & Sons Electric, Inc.	\$1,594.83
		Total For Change Order	\$1,594.83

Approved By:	City of La Crosse	Signed:	Date:
Submitted By:	Kraus-Anderson Construction Company	Signed: Peter Linsmeier	4/5/2021 9:37 AM CDT Date:
Accepted By:	I & S Group, Inc.	Signed: B2D92ADEC16949C	4/15/2021 6:24 AM CD Date:



2135 Enterprise Avenue 2135 Enterprise Avenue La Crosse, WI 54603-1754

Request for Change

WKT170 - LX CENTER REMODEL BP3 RFC Number: 27 Date: 03/24/2021

Regarding:			
SHADE STRUCTURE POWER.			
_			
То:		Job Site:	
KRAUS ANDERSON		LX CENTER R	EMODEL BP3
151EAST WILSON STREET		LA CROSSE C	ENTER
SUITE 100		300HARBORV	IEW PLAZA
MADISON, WI 53703		LA CROSSE, V	VI 54601
Requested By:	Phone:	E	-mail:
KYLE L THESING	(608) 785-0207	kt	hesing@kishelectric.com
Recipients:	Phone:	E	-mail:
BRENDA OELKE	(608) 838-5479	B	RENDA.OELKE@KRAUSANDERSO
		N	.COM
Requested Change:			Change to Contract
SHADE STRUCTURE POWER.			\$ 1594.83

RFC Total	\$ 1594.83
-----------	------------

Please respond by: 03/24/2021



3120 BERLIN DR LA CROSSE, WI 54601-1845 608-790-9950 Fax 608-790-9951

> KISH & SONS ELECTRIC 2135 ENTERPRISE AVE LA CROSSE, WI 54603-1754

KISH & SONS ELECTRIC 2135 ENTERPRISE AVE LA CROSSE, WI 54603-1754

CUSTOMER NUMBER	CUSTO	CUSTOMER ORDER NUMBER ORDERED BY		SALESPERSON	PRICE BR	SHIP BR
35660				JANDERSO	2642	20
WRITER	R	SHIP VIA	TERMS	BID EXP DATE	FREIGHT AL	LOWED
Ken Linder	PRUX		See Below	Ye	S	
ORDER QTY	-	DESCRIPTION		UNIT PRICE	EXTENSIC	
		/ITCH SELECTOR		212.075e	2	212.08
****	10-14 DAY LEA	D TIME				
1ea LEV	V 1221-2KL CH	ROME SW KEY LOCK S	SP	14586.801c	1	145.87
204	120/277VAC					
Wine conduit and f	luorooont lown	and in affact at time of all imm	ant Athen items walled	Subtotal		
		ces in effect at time of shipm nless tariff impacts to pricing		Subtotal SS&H CHGS	\$ 3	357.95 \$0.00
shipment. All items :	subject to approval	by specifying party. Nonsto	ck items are subject to	Tax	To be De	φυ.υυ etermined
			Freight charges not included.			
		hipment and will be included vell as EEO Compliance regu		Amount Due	\$3	357.95

Quotation

QUOTE NUMBER

S010463751

PAGE NO.

1

QUOTE DATE

03/23/21

(26) WERNER ELECTRIC 3120 BERLIN DR LA CROSSE, WI 54601-1845

608-790-9950 Fax 608-790-9951

ORDER TO:

3-position Cylinder Lock (Bulletin 800T Only) - Non-illuminated



				800) _	T			J41		KC1	A			ABR	
						а	b		С	d	е	f				
	а				b					C					(conťd)	
L	Protection Ra			Finge		e Guard			Key Remo					Key Removal Position		
C	Code Descri	•	_	ode		escriptio	_	Code	•		unction		Code		perator Function	
	T Metal, Ty	/pe 4/13		ank	_	o guards	·		r	tained				· · ·	eturn from Left	
				C (Guard	on term	inals	J41		remova			J50		y removal — center	
								J42	,		– center		J52		ey removal — right	
								J43	,		l — right		J51		noval — right and cent	er
								J44	Ke	/ remov	al — all				eturn from Right	\square
								J45	Key	remova and cer	al — left		J69		Key removal — left	
								110			-		J38		y removal — center	
								J46	-		ight and left		J73		moval — left and cente	er
								J47	Кеу	remova and cer	l — right	·	1071		eturn from Both	
											ILEI		J631	Ke	y removal — center	
	(d					e				f				f (cont'd)	
	C Key Options for (Locks ⁽¹⁾			Cam (e Options ⁽	2) (3)		Conta	f ct Blocks ⁽³⁾				f (cont'd) Contact Blocks ⁽³⁾	
le			Locks ⁽¹⁾ T Series K	(ey No		Cam (Code	-		Code		•	ratio	n	Code		ration
	Key Options for (- Cylinder					ptions (ption	Code Blank		ct Blocks ⁽³⁾		n		Contact Blocks ⁽³⁾	
nk	Key Options for (T Series Key No. D018 (std. key) D020	Cylinder Code	T Series K T112 T115	2 5	•	Code Blank KA1	Descri Descri KB7 can KA1 c	ption n (std.) cam		Con	ct Blocks ⁽³⁾ tact Configu		n	Class I,	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pu 1 N.O 1 N.C	rotecto
nk K	Key Options for C T Series Key No. D018 (std. key)	Cylinder Code 15 16 17	T Series K T112	2 5		Code Blank KA1 KA7	Options (Descri KB7 car	ption n (std.) cam	Blank	Cont Si	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1N.O 1N.C				Contact Blocks ⁽³⁾ Contact Configu Div. 2 - Explosion-p	rotect
le nk 3	Key Options for (T Series Key No. D018 (std. key) D020	Cylinder Code 15 16	T Series K T112 T115	2 5 4	•	Code Blank KA1	Descri Descri KB7 can KA1 c	ption n (std.) cam cam		Cont Si	ct Blocks ⁽³⁾ tact Configu No contacts tandard			Class I,	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pu 1 N.O 1 N.C	r otect o /hite si
nk 3 5 5	Key Options for C T Series Key No. D018 (std. key) D020 D025 D335 D429	Cylinder Code 15 16 17 18 19	T Series K T112 T115 T324 T382 T404	2 5 4 2 4		Code Blank KA1 KA7 KC1 KC7	Detions (Descri KB7 can KA1 c KA7 c KC7 c	ption n (std.) cam cam cam	Blank A	Cont St One 80	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1N.O 1 N.C DOT-XA on wi 2 N.O 2 N.O	nite s	side	Class I,	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1	rotecto vhite si 2. on wh
nk 3 1 5 3	Key Options for C T Series Key No. D018 (std. key) D020 D025 D335 D429 D461	Cylinder Code 15 16 17 18 19 20	T Series K T112 T115 T324 T382 T404 T171	2 5 4 2 2 4 1		Code Blank KA1 KA7 KC1 KC7 KD7	Detions C Descri KB7 can KA1 c KA1 c KA1 c KC1 c KC7 c KD7 c	ption n (std.) cam cam cam cam cam	Blank	Cont St One 80 Two 81	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1N.O 1 N.C DOT-XA on wi 2 N.O 2 N.C DOT-XAs - 1	nite s	side	Class I, AF	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C	rotecto vhite si 2. on wh
nk ; ; ; ;	Key Options for (T Series Key No. D018 (std. key) D020 D025 D335 D429 D461 D111	Cylinder Code 15 16 17 18 19 20 21	T Series K T112 T115 T324 T382 T404 T177 T484	2 5 4 2 2 4 1 4		Code Blank KA1 KA7 KC7 KC7 KD7 KE7	Descri Descri KB7 can KA1 c KA1 c KA1 c KA7 c KC7 c KD7 c KD7 c	ption n (std.) cam cam cam cam cam	Blank A B	Cont St One 80 Two 80 sic	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1 N.O 1 N.C DOT-XA on will 2 N.O 2 N.C DOT-XAs - 1 le/1 on black	n <mark>ite s</mark> 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	side	Class I, AF BF	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black	rotecto vhite si c. on wh side
nk 3 5 5 7 3 3	Key Options for (T Series Key No. D018 (std. key) D020 D025 D335 D429 D461 D111 D111 D587	Cylinder Code 15 16 17 18 19 20 21 22	T Series K T112 T115 T324 T382 T404 T171 T484 T542	2 5 4 2 2 4 1 4 7		Code Blank KA1 KA7 KC1 KC7 KD7 KE7 KQ1	Descri KB7 can KA1 c KA7 c KC7 c KC7 c KC7 c KC7 c KC7 c KC7 c	ption n (std.)) cam cam cam cam cam cam	Blank A B	Cont St One 80 Two 80 sic	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1N.O 1 N.C DOT-XA on wi 2 N.O 2 N.C DOT-XAs - 1	n <mark>ite s</mark> 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	side	Class I, AF BF	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black	rotecto vhite si c. on wh side
nk 3 5 5 7 7 3 1	Key Options for C T Series Key No. D018 (std. key) D020 D025 D025 D335 D429 D461 D111 D587 D682	Cylinder Code 15 16 17 18 19 20 21 22 23	T Series K T112 T115 T324 T382 T404 T171 T484 T542 T565	2 5 4 2 2 4 1 4 7 9		Code Blank KA1 KA7 KC1 KC7 KD7 KE7 KQ1	Descri KB7 can KA1 c KA7 c KC1 c KC7 c KC7 c KD7 c KD7 c K07 c K07 c	ption n (std.) cam cam cam cam cam cam cam cam	Blank A B	Cont Si One 80 Two 81 sic enTUFF	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1N.O 1N.C DOT-XA on wi 2 N.O 2 N.C DOT-XAs - 1 ie/1 on black (Low Voltag 1N.O 1N.C	iite s :. side e)	iide) hite	Class I, AF BF	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black ass I, Div. 2 - Stacka Sealed Switch 1 N.O 1 N.C	rotecto vhite si 2. on wh side ble
nk ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	Key Options for C T Series Key No. D018 (std. key) D020 D025 D335 D429 D461 D111 D587 D682 D713	Cylinder Code 15 16 17 18 19 20 21 22 23 24	T Series K T112 T115 T324 T382 T404 T171 T484 T543 T543 T693	2 5 4 2 2 4 1 4 7 9 2		Code Blank KA1 KA7 KC1 KC7 KC7 KC7 KC7 K07 K07 K07 K07 K07 K07 K07	Second	ption n (std.) cam cam cam cam cam cam cam cam cam	Blank A B F	Cont Si One 80 Two 81 sic enTUFF	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1N.O 1N.C DOT-XA on will 2 N.O 2 N.C DOT-XAs - 1 le/1 on black	iite s :. side e)	iide) hite	Class I, AF BF Cl	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black Sealed Switch	rotecto vhite si 2. on wh side ble
hk ; ; ; ;	Key Options for C T Series Key No. D018 (std. key) D020 D025 D335 D429 D461 D111 D587 D682 D713 D900	Cylinder Code 15 16 17 18 19 20 21 22 23 24 25	T Series K T112 T115 T324 T382 T404 T171 T484 T542 T569 T692 T752	2 5 4 2 2 4 4 1 4 7 9 2 2		Code Blank KA1 KA7 KC7 KC7 KD7 KC7 KD7 KC7 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KR1	Options Descri KB7 can KA1 c KC7 c KD7 c K01 c K07 c KR1 c KR1 c KR7 c	ption n (std.)) cam cam cam cam cam cam cam cam cam cam	Blank A B AV AV	Cont St One 80 Two 80 enTUFF One 80	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1 N.O 1 N.C DOT-XA on wi 2 N.O 2 N.C DOT-XAs - 1 ie/1 on black (Low Voltag 1 N.O 1 N.C OT-XAV on w 2 N.O 2 N.C	iite s iite s i. i. i. hite	iide hite side	Class I, AF BF Cl	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black ass I, Div. 2 - Stacka Sealed Switch 1 N.O 1 N.C One 800T-XAY on w 2 N.O 2 N.C	rotecto vhite si on wh side ble hite sid
nk 3 5 5 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Key Options for C T Series Key No. D018 (std. key) D020 D023 D024 D0335 D429 D461 D111 D587 D682 D713 D900 D992	Cylinder Code 15 16 17 18 19 20 21 22 23 24	T Series K T112 T115 T324 T382 T404 T171 T484 T543 T543 T693	2 5 4 2 2 4 4 1 4 7 9 2 2		Code Blank KA1 KA7 KC1 KC7 KD7 KD7 KD7 KR7 KQ1 KR7 KR7 KR7 KR7 KR7	Second	ption n (std.) cam cam cam cam cam cam cam cam cam cam	Blank A B F	Cont St One 80 Two 80 One 80 Two 80	ct Blocks (3) tact Configu No contacts tandard 11.0 1N.C DOT-XA on will 2 N.O 2 N.C DOT-XAs - 1 le/1 on black (Low Voltag 1N.O 1N.C OT-XAV on w 2 N.O 2 N.C 0T-XAV = -1	iite s iite s on w side e) hite	iide hite side	Class I, AF BF Cl	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black ass I, Div. 2 - Stacka Sealed Switch 1 N.O 1 N.C One 800T-XAY on w 2 N.O 2 N.C Two 800T-XAYs - 1	rotecto vhite si 2. on wh side ble hite side c. c. on whi
nk 5 5 5 7 8 9	Key Options for C T Series Key No. D018 (std. key) D020 D025 D335 D429 D461 D111 D587 D682 D713 D900	Cylinder Code 15 16 17 18 19 20 21 22 23 24 25	T Series K T112 T115 T324 T382 T404 T171 T484 T542 T569 T692 T752	2 5 4 2 2 4 4 1 4 7 9 2 2		Code Blank KA1 KA7 KC7 KC7 KD7 KC7 KD7 KC7 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KQ1 KR1	Options Descri KB7 can KA1 c KC7 c KD7 c K01 c K07 c KR1 c KR1 c KR7 c	ption n (std.) cam cam cam cam cam cam cam cam cam cam	Blank A B AV BV	Cont St One 80 Two 81 sic enTUFF One 80 Two 80 sic	ct Blocks ⁽³⁾ tact Configu No contacts tandard 1 N.O 1 N.C DOT-XA on wi 2 N.O 2 N.C DOT-XAs - 1 ie/1 on black (Low Voltag 1 N.O 1 N.C OT-XAV on w 2 N.O 2 N.C	iite s iite s : : : : : : : : : : : : : : : : : : :	iide hite side	Class I, AF BF Cl	Contact Blocks ⁽³⁾ Contact Configur Div. 2 - Explosion-pr 1 N.O 1 N.C One 800TC-XAF on w 2 N.O 2 N.C Two 800TC-XAFs - 1 side/1 on black ass I, Div. 2 - Stacka Sealed Switch 1 N.O 1 N.C One 800T-XAY on w 2 N.O 2 N.C	rotecto vhite si 2. on wh side ble hite side c. c. on whi

Device is supplied with two keys. Replacement key part no. for standard D018 key is X-181170. Consult your local distributor for additional replacement key numbers.
 If an overlapping cam is required, consult your local distributor.
 See <u>Table 5 on page 19</u> for cam selections and associated targets.

BR

2 N.O. - 2 N.C.

Two 800T-XARs - 1 on white side/1 on black side





UPC Code: 07847736198 Country Of Origin: Mexico

1221-2KL

20 Amp, 120/277 Volt, Key Locking Single-Pole AC Quiet Switch, Extra Heavy Duty Spec Grade, Self Grounding, Back & Side Wired

Levitons Extra Heavy-Duty AC Key Locking Switches are the perfect choice for public use areas in schools/universities and pediatric facilities. Operable only with the mating key, it prevents unauthorized personnel from turning the switch ON or OFF.

Technical Information

AC Horsepower Ratings HP Rating: 1HP-120V 2HP-240V-277V Max. Amperage: 16 Amp

Electrical Specifications

Amperage: 20 A Voltage: 120/277 VAC Grounding: Self-Grounding Dielectric Voltage: Withstands 1500V for 1 minute Overload UL20 Test: 100 cycles of OL at 4.8 times rated current

Temperature Rise: Maximum 30 degrees C rise

Endurance: 50,000 cycles minimum

Environmental Specifications Flammability: Rated V-2 per UL 94 Operating Temperature: -40°C to 65°C

Material Specifications Strap Material: Steel Body Material: Thermoplastic

Mechanical Specifications

Termination: Back or Side Wire Terminal ID: Brass-Hot Black-Hot White-Neutral Green-Gnd Terminal Accom.: 14-#10 AWG back wired; #14-#12 AWG side wired Product ID: Ratings are permanently marked on device

Torque Range: 12-14 inch pounds

Product Features Grounding: Self-Grounding HP Rating: 1HP-120V 2HP-240V-277V

Strap Material: Steel

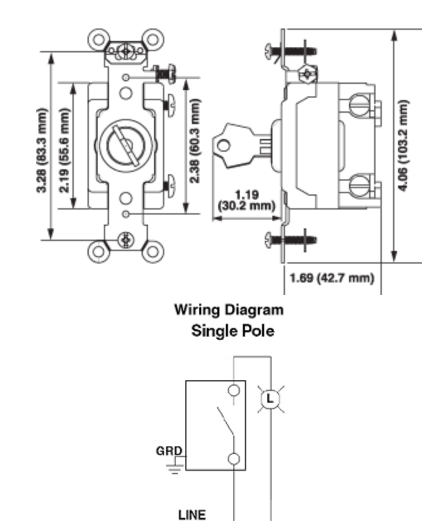
Grade: Extra Heavy-Duty Industrial Specification Grade

Device Type: Key Lock Barrel Switch **Function:** Single-Pole

Standards and Certifications

NEMA: WD-1 & WD-6 ANSI: C-73 UL Standard: UL 20

CSA C22.2 No. 111: File #152105 NOM: 057 Warranty: 10 Year Limited



SPECIFICATION SUBMITTAL

JOB NAME:	CATALOG NUMBERS:				
JOB NUMBER:					

NEUTRAL

Leviton Manufacturing Co., Inc.

201 North Service Road, Melville, NY 11747 Telephone: +1-800-323-8920 · FAX: +1-800-832-9538 · Tech Line (8:30AM-7:30PM E.S.T. Monday-Friday): +1-800-824-3005

Leviton Manufacturing of Canada, Ltd.

165 Hymus Boulevard, Pointe Claire, Quebec H9R 1E9 · Telephone: +1-800-469-7890 · FAX: +1-800-824-3005 · www.leviton.com/canada

Leviton S. de R.L. de C.V.

Lago Tana 43, Mexico DF, Mexico CP 11290 · Tel.: (+52)55-5082-1040 · FAX: (+52)5386-1797 · www.leviton.com.mx

Visit our Website at: www.leviton.com

© 2018 Leviton Manufacturing Co., Inc. All Rights Reserved. Subject to change without notice.

Leviton has a global presence.

If you would like to know where your local Leviton office is located please go to: www.leviton.com/international/contacts/

