

#### Vendor Address

MCNAUGHTON & MCKAY ELECTRIC 1357 E LINCOLN MADISON HEIGHTS MI 48071

**Supplier Contact** 

Mark Donavan

Supplier Phone/Fax 248-414-2207 /248-399-6828 Supplier Email sales-mi@mc-mc.com

#### Bill To:

thyssenkrupp System Engineering Inc. Attn: Accounts Payable 901 Doris Road Auburn Hills, MI 48326 ap.tkseinc@thyssenkrupp.com

TK System Engineering, Inc. 970 Opdyke Road Auburn Hills MI 48326

Acknowledgement of price and delivery must be returned within 3 calendar days of purchase order date.

Sign below and fax or email back to buyer.

### **PURCHASE ORDER**

4500214481 **PO Number** PO Date 13 Nov 2023 Vendor No. 10000238 Currency USD **Payment Terms** Net 45 days

Information

**Buyer/Phone** Nieto, Rafael / 524421924047

Fax 524421924015

**Email Address** rafael.nieto@thyssenkrupp.com

Incoterms FOB shipping point

**Date Printed** 13 Nov 2023 **Delivery date** 04 Dec 2023

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SHIP VIA: Less than 150lbs, Your truck, if included, or ship UPS collect. Charge thyssenkrupp System Engineering, Inc Account# 425956, Greaterthan 150lbs, contact buyer.

Goods accepted from Monday to Friday, 7:00 A.M. to 3:30 P.M., except by prior agreement. Goods arriving after this time will not be accepted.

Item	TKSE Material # / Description	Quantity	UM	Unit Price	Net Amount
	MSDS NOTICE: All components, assembly or machinery that is shipped to the plant must be free of chemicals. If chemicals must be shipped with or contained within the component, assembly or machinery a Material Safety Data Sheet (MSDS) must be submitted to your buyer prior to shipping to TKSY, Inc. For further clarification on the requirements for MSDS, please refer to the Supplier Manual.  **** Effective 1 SEPT 2017 thyssenkrupp System Engineering Inc. Purchasing General Terms & Conditions (6260-GTC-USA-EN-F1) is available upon request and shall apply to all				
	Purchase Orders, and supersede suppliers T & C's. ****  **** Please draw attention to the thyssenkrupp Supplier Code of Conduct				
	available @ https://www.thyssenkrupp.com/en/company/compliance/code-of-conduct/ **** Any scope/work above this PO herein must be appr'd by TKSY, Inc.				
	Purchasing via. PO ammendment or will be denied coverage/payment.				

#### Conditions of Purchase

- 1. Packing list must accompany shipment. The purchase order number, purchase order line item number and tk System Engineering part numbers must appear on all correspondence, invoices, shipping documents, and containers. If shipping a partial order, identical items must be shipped by delivery date.

  2. Delivery Date = Date required on tk System Engineering dock. Shipments made more than 2 weeks early will not be accepted.

  3. Payment to suppliers will be processed based on tk System Engineering requested delivery date or actual delivery date, whichever is later.

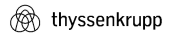
  4. The seller's acknowledgement of this purchase order shall be deemed an acceptance without reservation of the Purchasing General Terms and Conditions acknowledged by signed receipt of the acceptance letter by the purchaser.

  5. If the material is a large weldment, affix a tag with the purchase order number and line item to the detail.

  6. ISO or CS9000 (TE supplements if applicable) must be applied to each item and shown on this purchase order by all registered suppliers.

  7. All suppliers receiving material(s) purchased from TKSY and drop shipped to your location must stamp, count, scan and return all shippers to the respective buyer within (3) three business days. Failing to do socould result in a penalty and or adjustment in cost to the PO.

#### thyssenkrupp System Engineering, Inc. 901 Doris Road, Auburn Hills, MI 48326 U.S.A. Phone:(248)340-8000 Duns Code:11-854-6915



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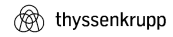
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Item	TKSE Material # / Description	Quantity	UM	Unit Price	Net Amount
0001	K.00004.524.84.00	1	EA	2.00	2.00
	CIRCUIT BREAK ALLEN-BRADLEY / 140G-G6C3-C40				
	Old Material Number: 308002				
	Sales Order/Line Item/WBS Element: 2032705/200 / C.A7107.110 Size/Dimensions: 3 / 480 V / AC / 40 A				
	Type designation: 140G-G6C3-C40				
	Dimension: 450 / 50 / 30				
	Nominal voltage: 480,00 V				
	Voltage type AC				
	Nominal current max: 40,000 A				
	No. of switching pole: 3 Height: 130,000 mm				
	Width 76,200 mm				
	Depth70,000 mm				
	We require an order acknowledgment for this item				
0002	K.00003.523.52.00 CONNECTION CABLE	1	EA	82.93	82.93
	MOLEX / 114130A56M100				
	Sales Order/Line Item/WBS Element: J5419/100 / C.J5419.140				
	Size/Dimensions: 10.0M /4-POL./14AWG				
	Type designation: 114130A56M100				
	Article number 114130A56M100				
	Size: 10.0M /4-POL./14AWG				
	M/F ENDS - KEYED SPECIAL				
	No. of cores				
	Unit AWG				
	Length(m): 10				
	No. of poles 4				
	Contact type BUSH				
	Type: STRAIGHT				
	Type of coding ENCLOSURE				
	Connection type: PLUG				

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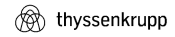
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Item	TKSE Material # / Description	Quantity	UM	Unit Price	Net Amount
	LED display				
0003	K.00004.394.08.00 SEALING CAP ROCKWELL AUTOMATION / 889A-QMCAP-M35 Old Material Number: 314999 Sales Order/Line Item/WBS Element: A7125/100 / C.A7125.570 Size/Dimensions: 35M  Type designation	1	EA	18.12	18.12

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Item	TKSE Material # / Description	Quantity	UM	Unit Price	Net Amount
	The second process of				
					<del> </del>
	Grand Total			USD	103.05
	Grand Total			030	103.00