

University of Missouri Bid Event: Addendum 1

Event ID: UOFMO- #22011

Event Dated: July 28, 2021

Event Name: Three (3) Phase 15kV 6-Way Switchgear

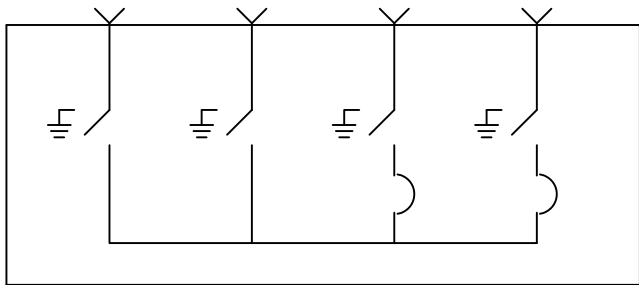
The questions listed below were received from the bidding community. The corresponding answers were provided by the requesting department. The specifications listed in the table below are modified as follow and except as set forth herein, otherwise remain unchanged and in full force and effect:

Addendum 1, dated July 30, 2021

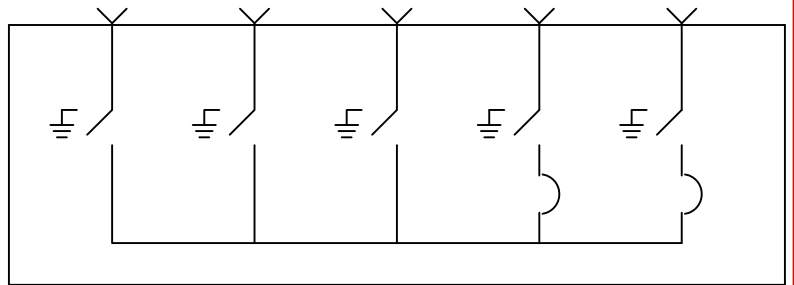
THE QUANTITY NEEDED FOR THIS BID EVENT IS TWO (2)	
QUESTION(S)	ANSWER(S)
I don't see what model number is required. Usually past bids include information at the back of the request that shows how many load interrupter ways and how many fault interrupter ways. 624 is 6 total ways, 2 load interrupter ways and 4 fault interrupter ways.	See attached diagram

University of Missouri Strategic Sourcing Specialist

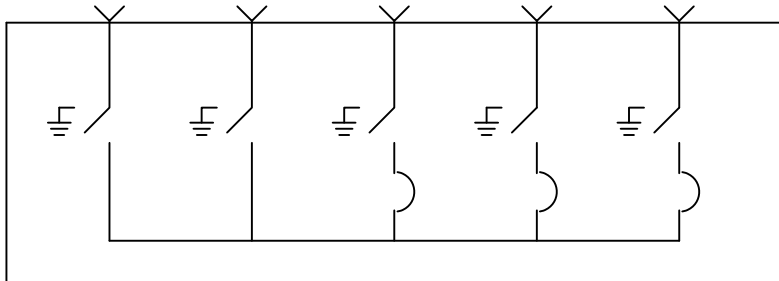
Wade A. Jadwin



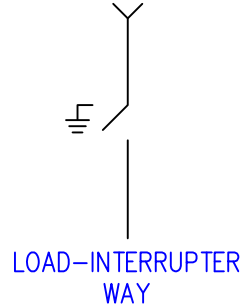
4-WAY
(422)



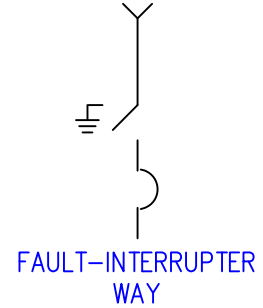
5-WAY
(532)



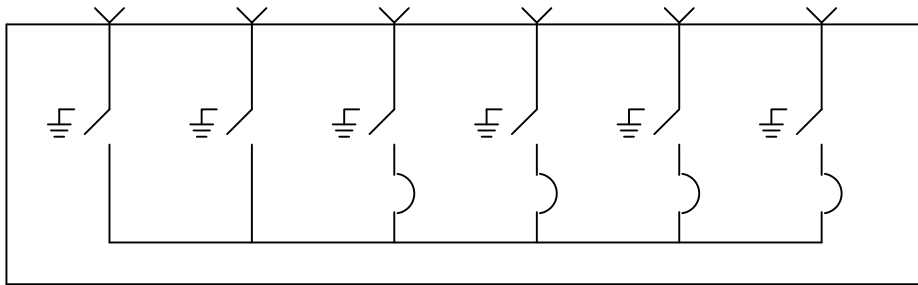
5-WAY
(523)



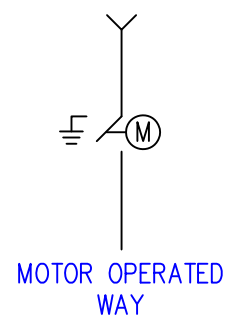
LOAD-INTERRUPTER
WAY



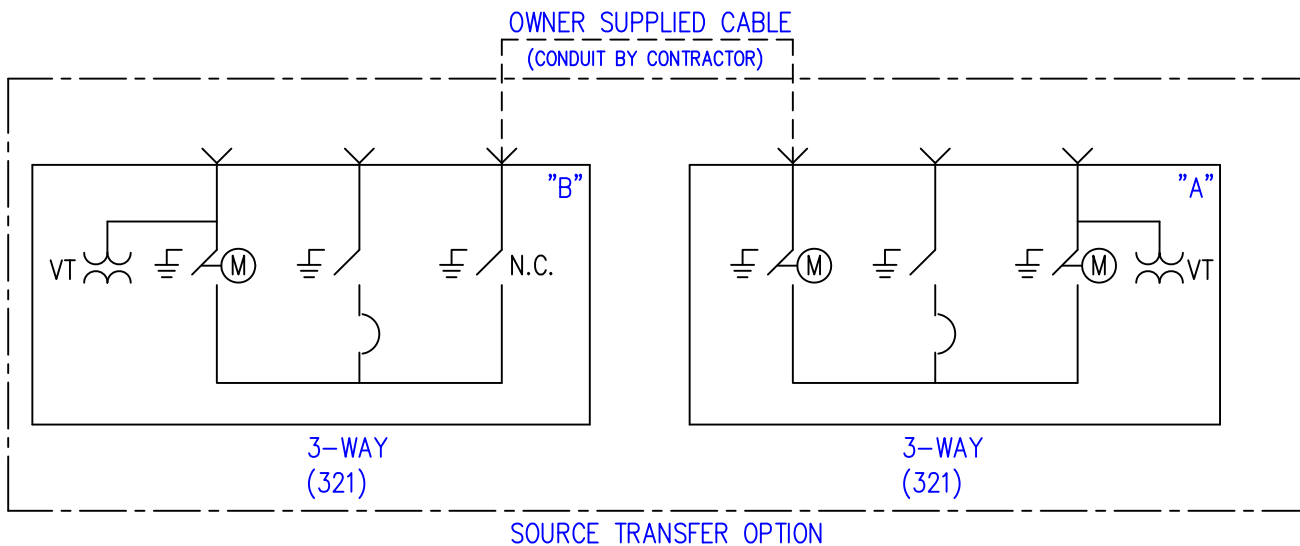
FAULT-INTERRUPTER
WAY



6-WAY
(624)



MOTOR OPERATED
WAY



SOURCE TRANSFER OPTION

REV	DATE
E	10/8/13
B	6/13/06
C	7/20/06
D	1/23/12
DRAWN BY: JS	
REVISED BY: ZK	

Construction Standard Switchgear One-Line Diagrams



UNIVERSITY OF MISSOURI-COLUMBIA
Campus Facilities
Energy Management

DRAWING
NOT TO SCALE
DATE: 5/17/06