



# Revision History

Date	Revision	Revision Record	Drawn By	Checked By
4/22/20	A	INITIAL DESIGN	MOC	MOC




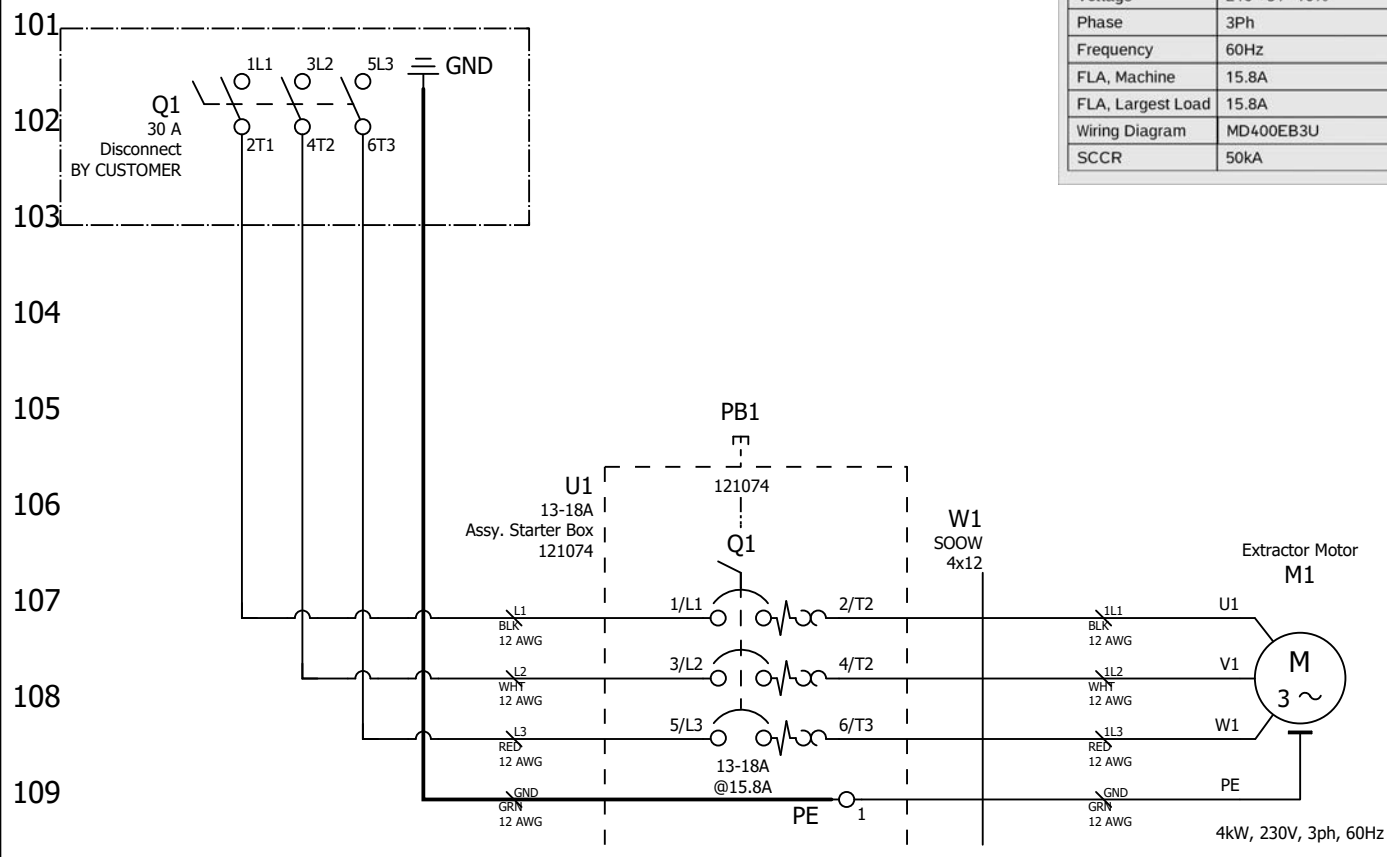
Project Description: MD400EB3U

Revision: 0 Pg Desc: Revision History

Mounting Location: + Type: Overview

Prev. pg: A1 Page: B1 Next pg: +L1/1 Total Pgs: 8

Voltage	240 +5 / -10%
Phase	3Ph
Frequency	60Hz
FLA, Machine	15.8A
FLA, Largest Load	15.8A
Wiring Diagram	MD400EB3U
SCCR	50kA

101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121

Project Description: MD400EB3U		
Revision:	0	Pg Desc: Power
Mounting Location:	+L1	Type: Schematic multi-line
Prev. pg:	+B1	Page: 1
Next pg:	+DOC/C1	Total Pgs: 8



# Terminal line-up diagram

Terminal strip +L1-U1-PE									
Terminal				Jumper		End Plate	Remark		Terminal
Ref. Des.	Level	P/N	Description	Diagram	P/N	P/N			X-Ref
1									/1.09



Project Description: MD400EB3U


Revision: 0 Pg Desc: Terminal Lineup Diagram

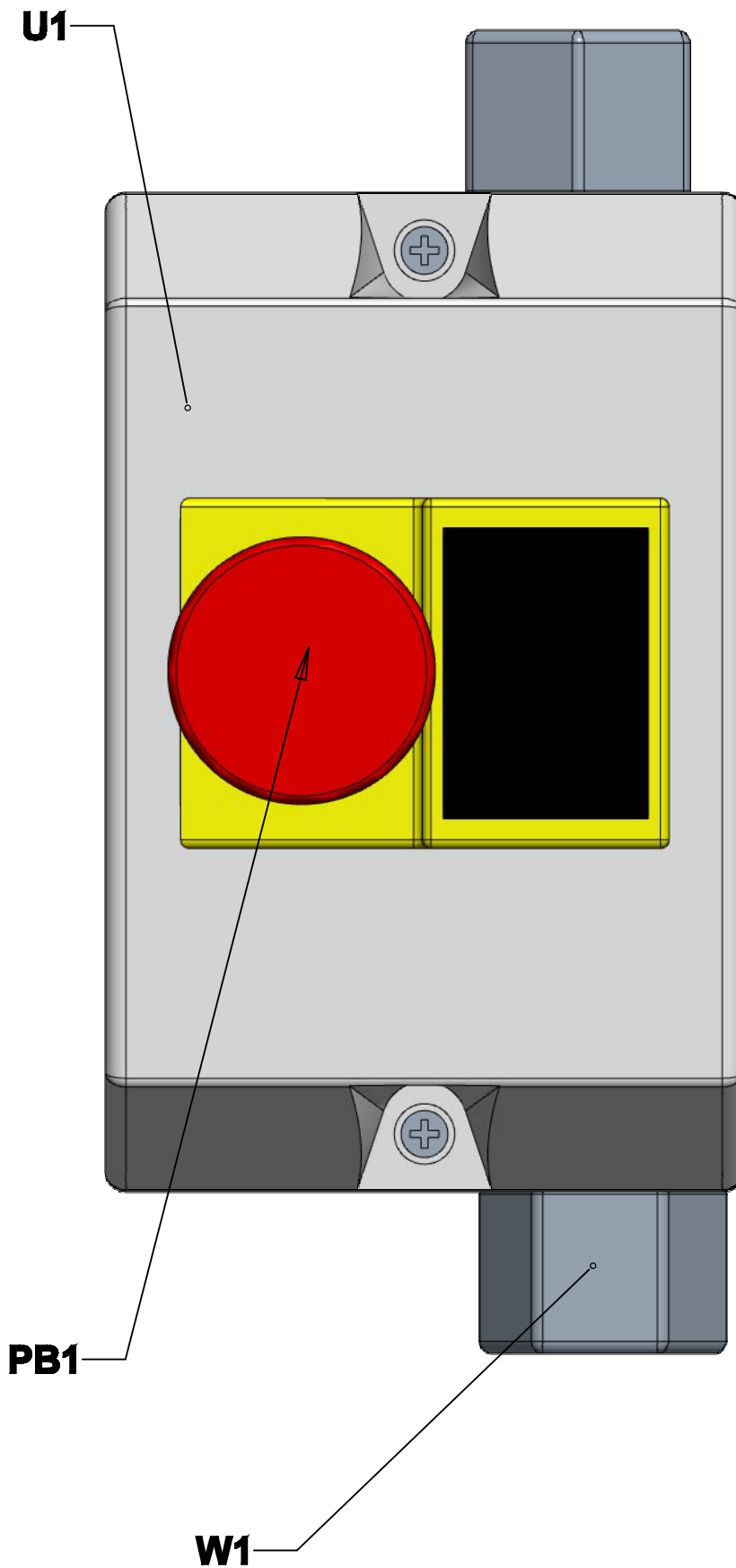
Mounting Location: +DOC Type: Terminal line-up diagram


Prev. pg: C1 Page: D1 Next pg: E1 Total Pgs: 8

# Cable Overview

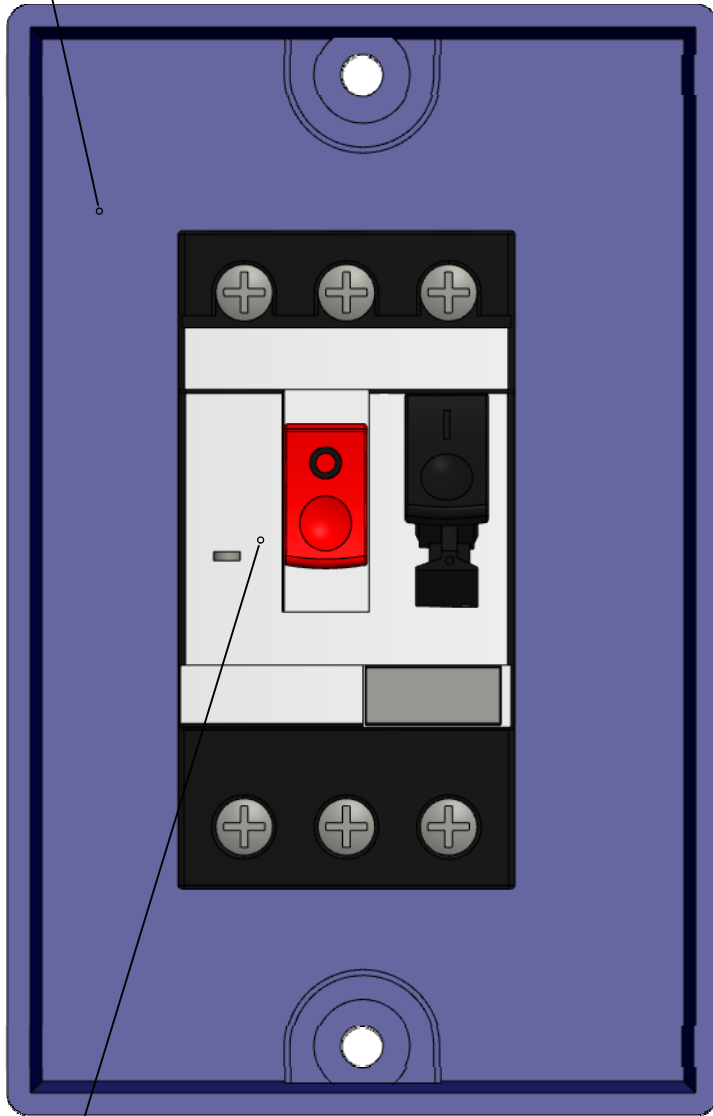
<b>Cable</b> Designation	<b>Cable</b> Part Number	<b>Cable</b> Description	<b>Cable</b> X-Ref
W1	121079	Cable Assy, MD400EB3U Motor	+L1/1.107

		<b>Wood-Mizer®</b>	
Project Description: MD400EB3U			
Revision: 0		Pg Desc: Cable Overview	
Mounting Location: +DOC		Type: Cable overview	
Prev. pg: D1	Page: E1	Next pg: F1	Total Pgs: 8



		<b>Wood-Mizer®</b>	
Project Description: MD400EB3U			
Revision: 0		Pg Desc: Enclosure Layout	
Mounting Location: +DOC		Type: Graphic	
Prev. pg: E1	Page: F1	Next pg: F2	Total Pgs: 8

**U1**



**Q1:**  
**Set to 15.8A**



**Wood-Mizer®**

Project Description: MD400EB3U

Revision: 0 Pg Desc: Component Layout

Mounting Location: +DOC Type: Graphic

Prev. pg: F1 Page: F2 Next pg: Total Pgs: 8