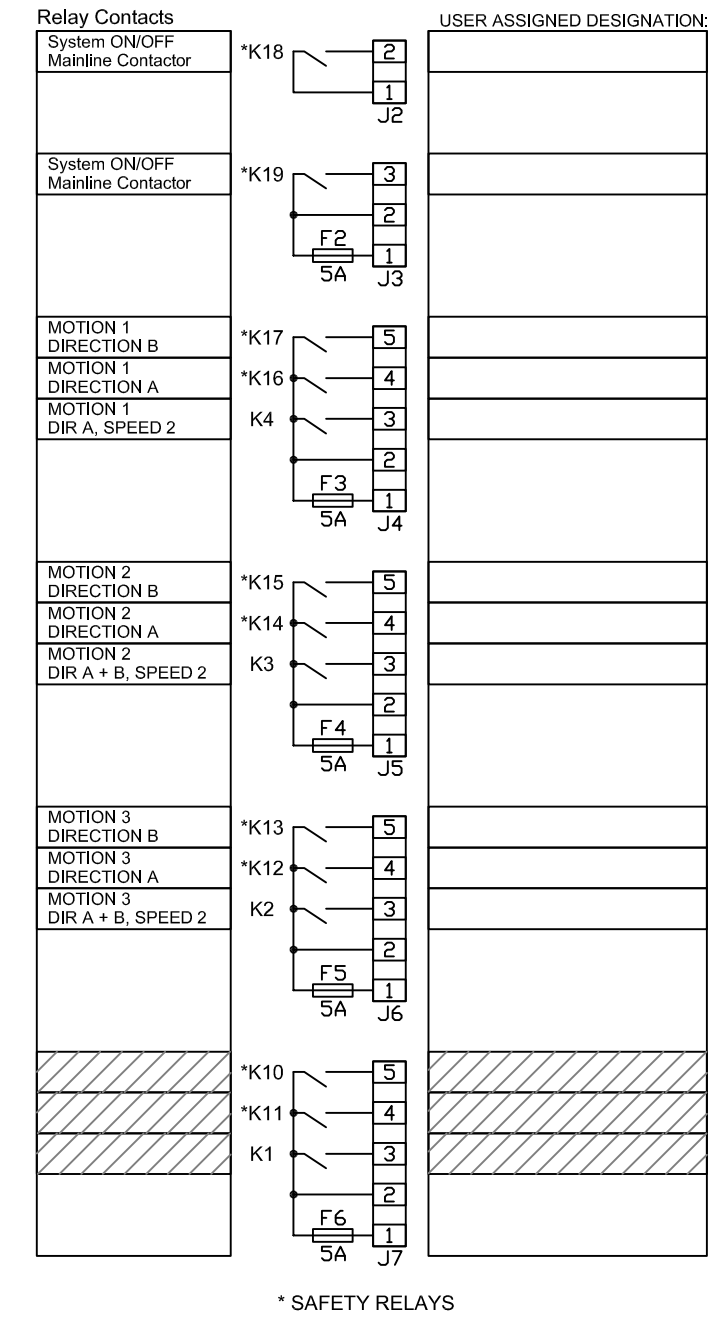
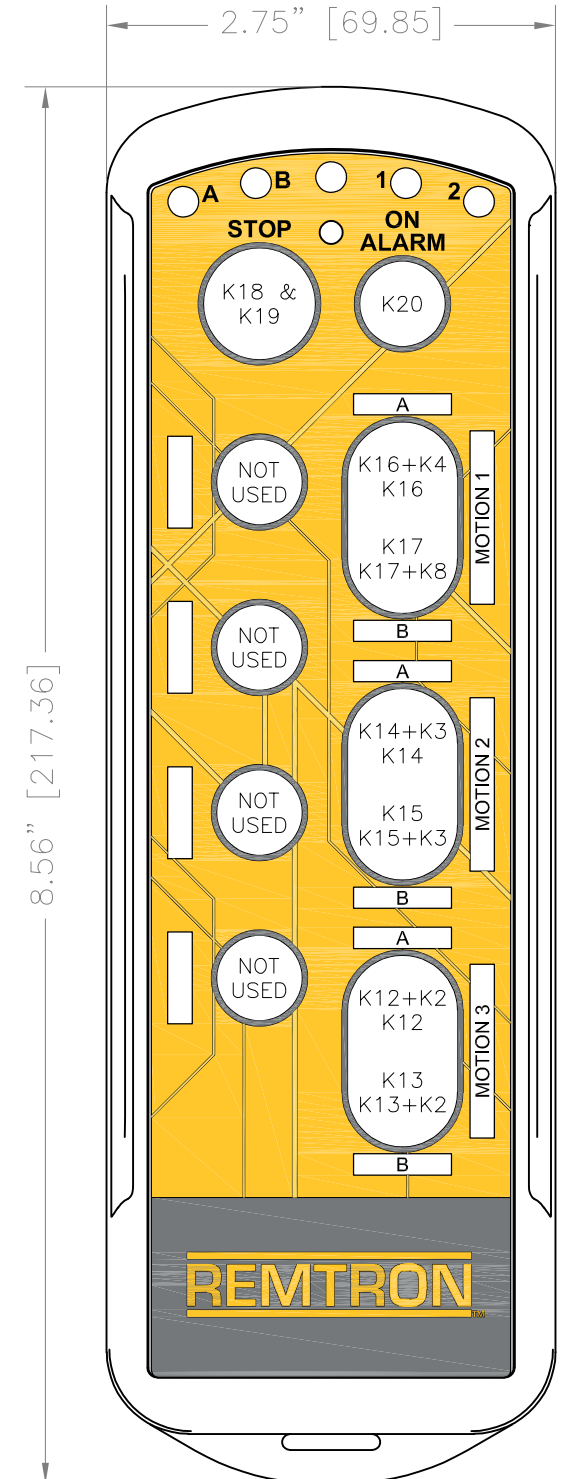
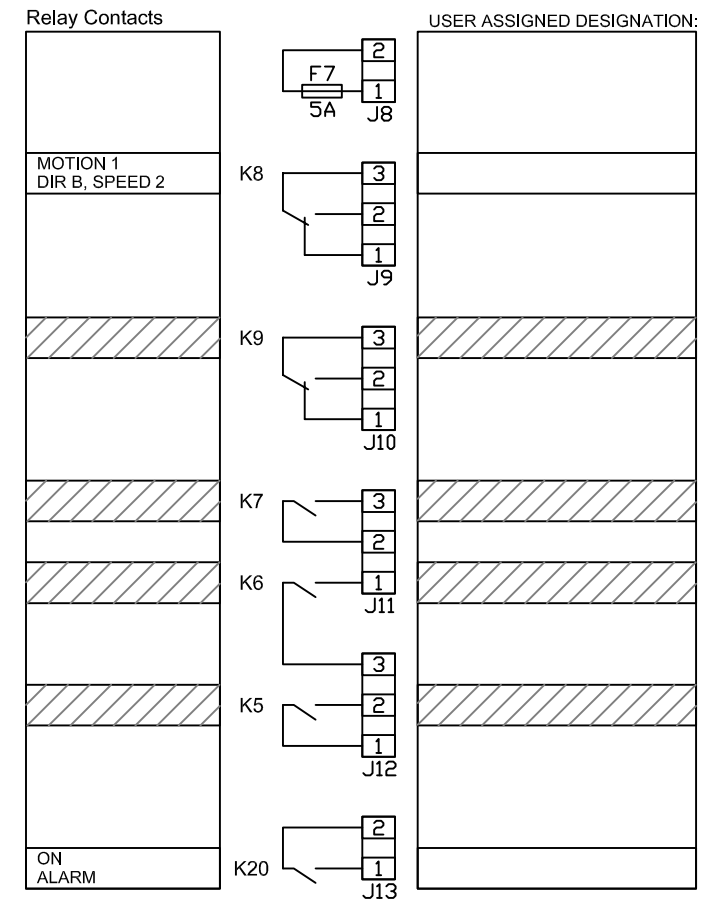
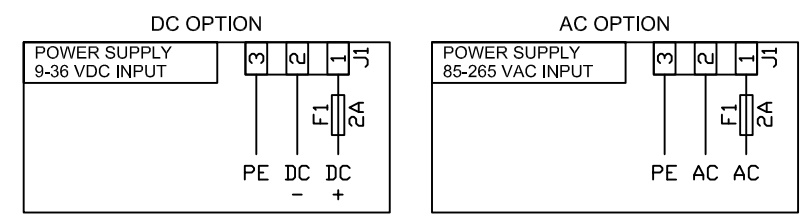


REVISIONS		
REV	DESCRIPTION	DATE
A	DRAWN PER ECO-20-0152	19JUN2020

System Model: <b>325 10R-VC X</b>			
OCU Model: <b>325-X</b>			
MCU Model: <b>10R-VC-X</b>			
Configuration: <b>3 MOTION 2 SPEED, NO AUX</b>			
Motors	Speeds	-	
3	2	-	
-	-	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
-	-	-	-
-	-	-	-
-	-	-	-

FREQ. TABLE X  
 B = 433-434  
 D = 450-470  
 E = 868  
 F = 902-927  
 MT = MOMENTARY TX



SIGNATURES	DATE	
DRAWN: A. LEWIS	21APR20	
CHECKED: D. STAGG	19JUN20	
ENG: D. STAGG		
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14		TITLE / DESCRIPTION <b>SYSTEM CONFIGURATION SHEET,          REMTRON IR OCU TO MCU CONFIGURATION</b>
DO NOT SCALE DWG.		SIZE: B PART NO.: N/A
SHEET 01 OF 01	REVISION A	DRAWING NO.: <b>9D04-9061-A006</b>

THIS DOCUMENT AND ALL INFORMATION CONTAINED WITHIN ARE THE EXCLUSIVE CONFIDENTIAL AND PROPRIETARY PROPERTY OF CATTRON. IT IS NOT TO BE REPRODUCED, NOR IS IT OR ANY PORTION OF IT TO BE USED BY ANY ENTITY, WITHOUT THE WRITTEN APPROVAL OF CATTRON. FURTHERMORE, THE INFORMATION CONTAINED WITHIN THIS CORRESPONDENCE IS ALSO TO BE HANDLED IN ACCORDANCE WITH ANY AND ALL CONFIDENTIALITY AGREEMENTS BETWEEN CATTRON AND THE RECEIVER OR USER OF THIS INFORMATION. © COPYRIGHT CATTRON 2019