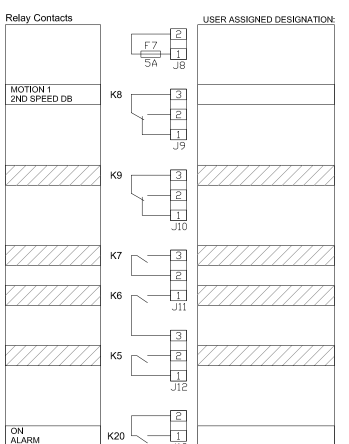
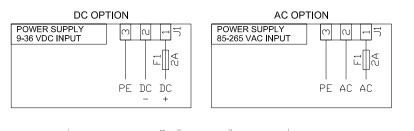
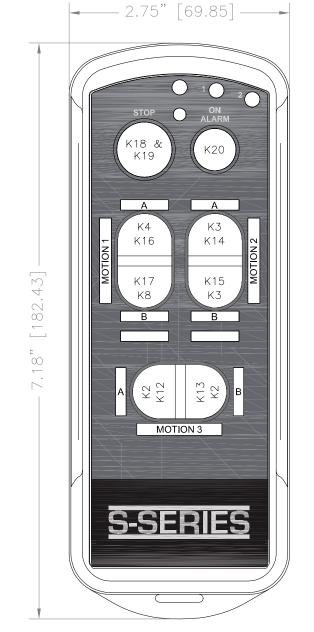
System Model	S	32 10	R-VC G			
OCU Model:	S	32-G				
MCU Model:	10	OR-V	C-G			
Configuration:			9061-A2 9061-A3	-		
Motors		Spe	eds	-		
3		2	2			
-			-		-	
Additional Functions	•	# OF RLY	Addition Function			# OF RLY
ON - ALARM		1	-			-
-		-	-	-		-
=		-	-			-
-		-	-			-

FREQ. TABLE X
B = 433-434
D = 450-470
E = 868
F = 902-927
G = 2.4GHz
MT = MOMENTARY TX







NOTES:

- 1. ALL RELAYS RATED AT 5A
- 2. COMMON TERMINAL FOR RELAY GROUPS RATED AT 6.5A

 REVISIONS

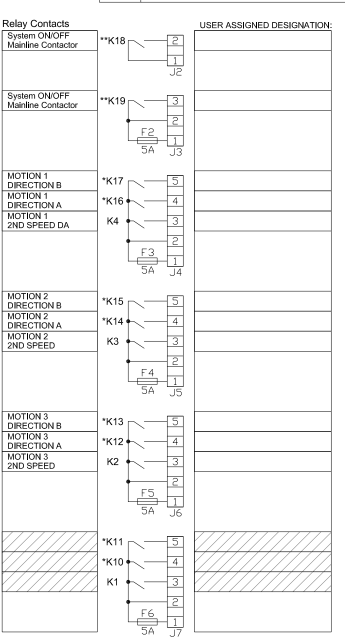
 REV
 DESCRIPTION
 DATE

 A
 DRAWN PER ECO-21-0008
 10FEB2021

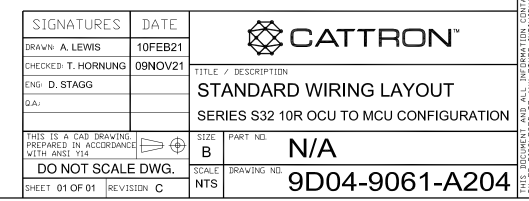
 B
 REVISED PER ECO-21-0429
 14JUL2021

 C
 REVISED PER ECO-21-0691
 09NOV2021

NOT TO BE REPRODUCED, NOR IS IT OR ANY PORTION INFORMATION CONTAINED WITHIN THIS CORRESPONDE. CATTRON 2021

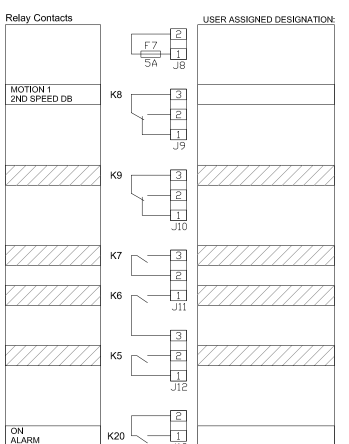


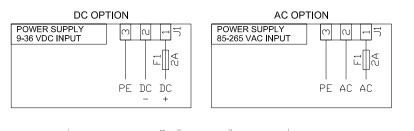
* SAFETY RELAYS ** SAFETY RELAYS

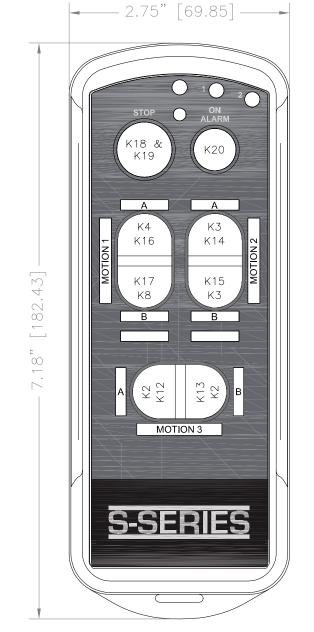


System Model	S	32 10	R-VC G			
OCU Model:	S	32-G				
MCU Model:	10	OR-V	C-G			
Configuration:			9061-A2 9061-A3	-		
Motors		Spe	eds	-		
3		2	2			
-			-		-	
Additional Functions	•	# OF RLY	Addition Function			# OF RLY
ON - ALARM		1	-			-
-		-	-	-		-
=		-	-			-
-		-	-			-

FREQ. TABLE X
B = 433-434
D = 450-470
E = 868
F = 902-927
G = 2.4GHz
MT = MOMENTARY TX







NOTES:

- 1. ALL RELAYS RATED AT 5A
- 2. COMMON TERMINAL FOR RELAY GROUPS RATED AT 6.5A

 REVISIONS

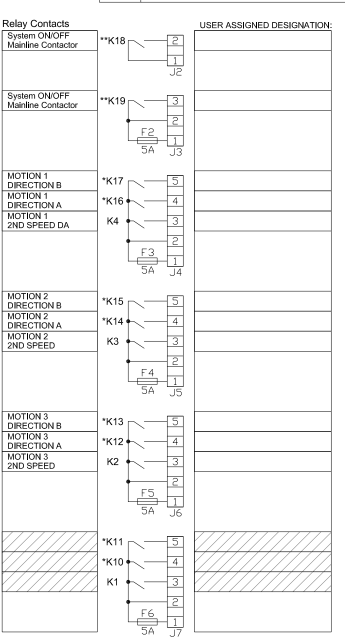
 REV
 DESCRIPTION
 DATE

 A
 DRAWN PER ECO-21-0008
 10FEB2021

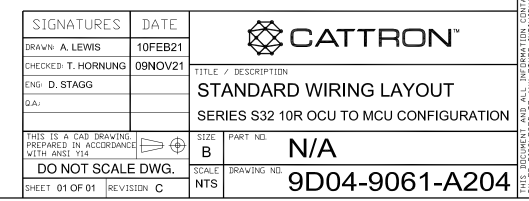
 B
 REVISED PER ECO-21-0429
 14JUL2021

 C
 REVISED PER ECO-21-0691
 09NOV2021

NOT TO BE REPRODUCED, NOR IS IT OR ANY PORTION INFORMATION CONTAINED WITHIN THIS CORRESPONDE. CATTRON 2021

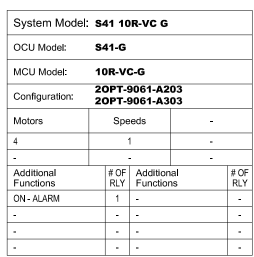


* SAFETY RELAYS ** SAFETY RELAYS

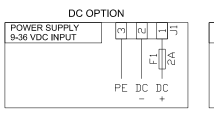


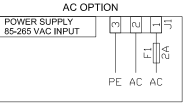
	REVISIONS		교빛
REV	DESCRIPTION	DATE	USED TO BE
А	DRAWN PER ECO-21-0008	10FEB2021	SDE

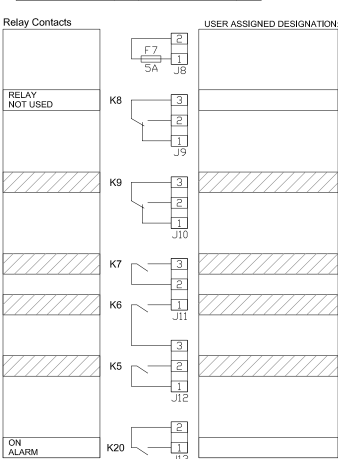
PROPERTY OF CATRON. IT IS NOT TO BE REPRODUCED, NOR IS IT OR ANY PORTION OF IT CATTRON. FURTHERMORE, THE INFORMATION CONTAINED WITHIN THIS CORRESPONDENCE IS THIS INFORMATION. © COPYRIGHT CATTRON 2019

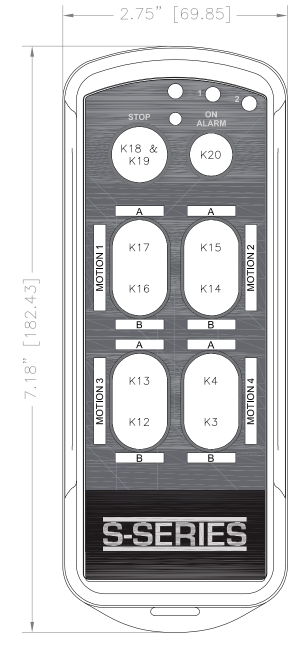


FREQ. TABLE X B = 433-434 D = 450-470 E = 868 F = 902**-**927 G = 2.4GHz MT = MOMENTARY TX



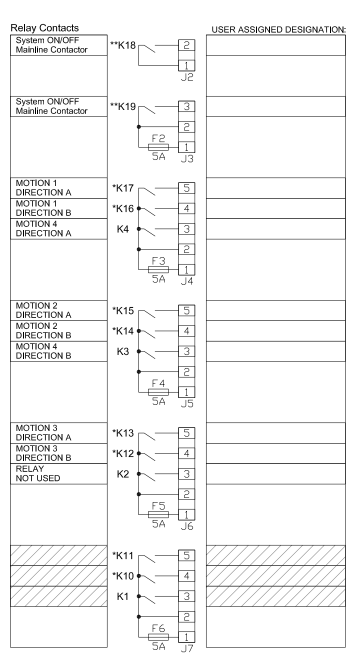






NOTES:

- 1. ALL RELAYS RATED AT 5A
- 2. COMMON TERMINAL FOR RELAY GROUPS RATED AT 6.5A



ENG: D. STAGG Q.A.: THIS IS A CAD DRAWING. PREPARED IN ACCURDANCE WITH ANSI Y14 DO NOT SCALE DWG
Q.A.: THIS IS A CAD DRAWING. PREPARED IN ACCURDANCE
L D 07100
CHECKED: D. STAGG 10FEB
DRAWN: A. LEWIS 10FEB
SIGNATURES DAT
* SAFETY F ** SAFETY F
*K11 5 *K10 4 *K10 4 K1 5 F6 1 5A J