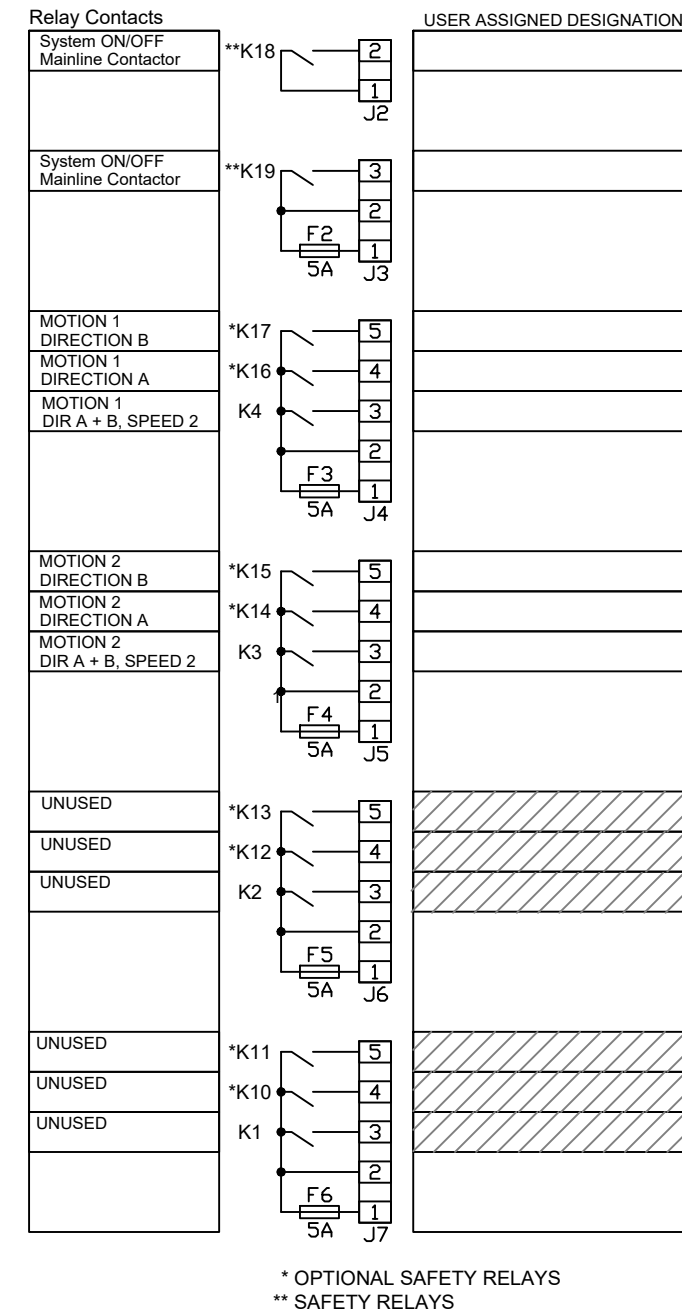
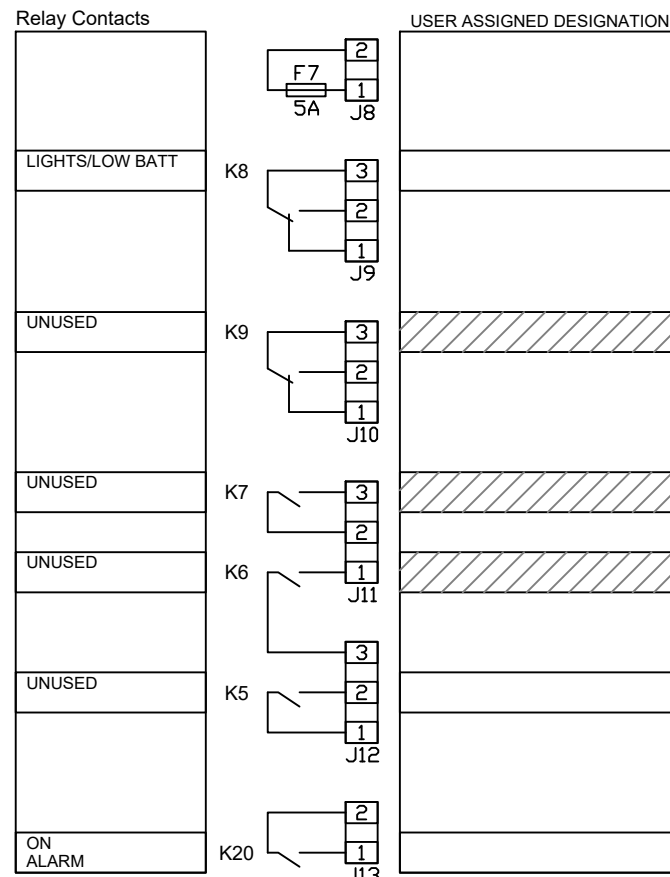
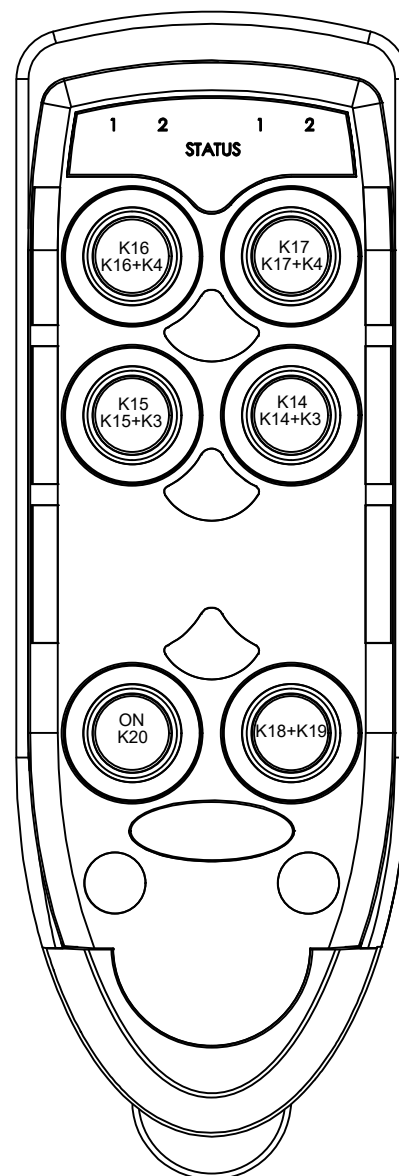
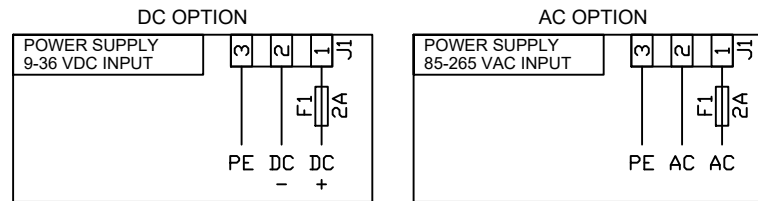


REVISIONS		
REV	DESCRIPTION	DATE
A	RELEASE	09MAY2025

OCU Model: Excalibur-E 6 PB			
MCU Model: 17R			
Configuration: 2OPT-9636-A001 2OPT-9636-A101			
Motors	Speeds	-	
2	2	-	
-	-	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
LIGHTS/LOW BATT	1	-	-
-	-	-	-
-	-	-	-

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



* OPTIONAL SAFETY RELAYS
 ** SAFETY RELAYS

NOTE:
 CONFIGURATION MODELS LEGACY
 CONFIGURATION 9/0

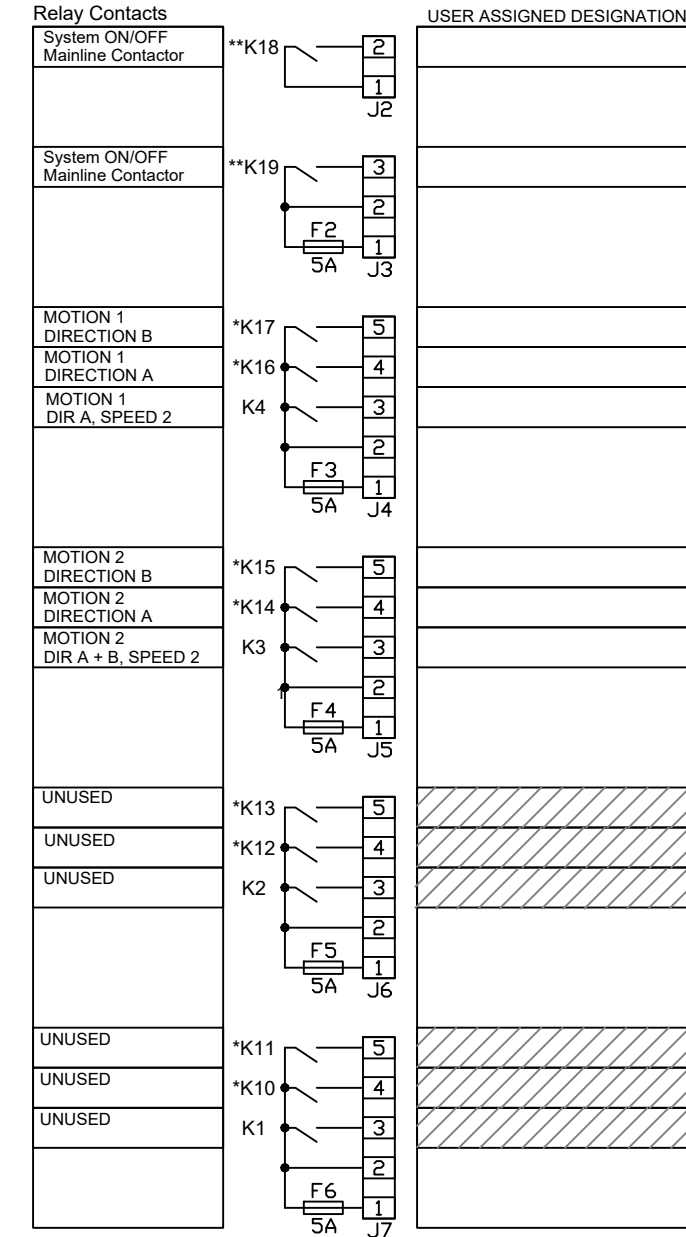
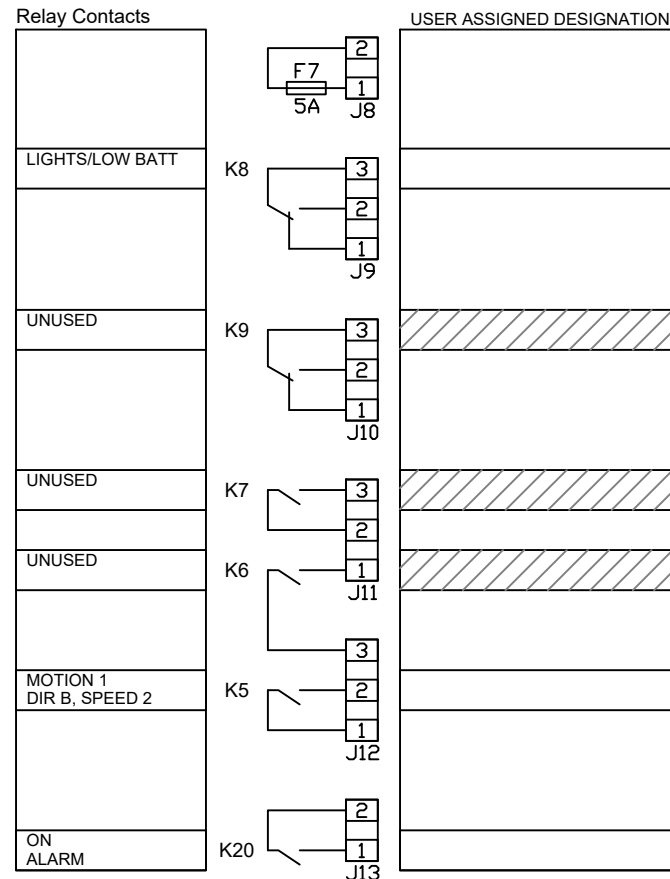
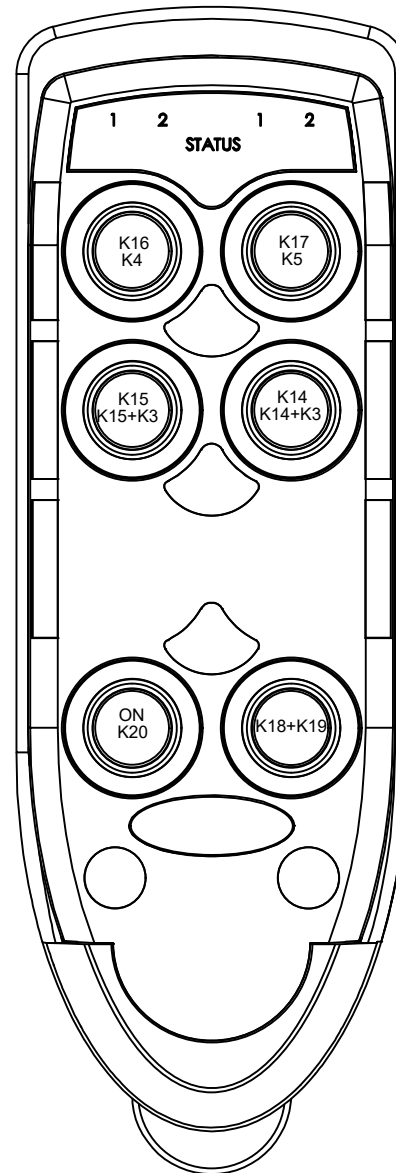
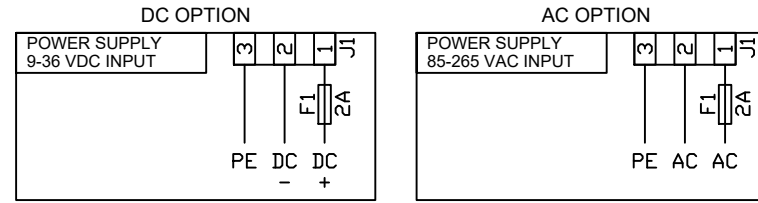
SIGNATURES		DATE	
DRAWN: M.ADKINS		09MAY25	
CHECKED:			
ENG: R. WEBER			
G.A.:			TITLE / DESCRIPTION
			SYSTEM CONFIGURATION SHEET, EXCALIBUR-E TO 17R MCU CONFIG 1
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14		SIZE B	PART NO. N/A
DO NOT SCALE DWG.		SCALE NTS	DRAWING NO. 9D04-9636-A001
SHEET 01 of 01	REVISION A		

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, DISCLOSED OR IN ANY MANNER FOR ANY OTHER PURPOSE WITHOUT THE PRIOR WRITTEN PERMISSION OF CATTRON. THE INFORMATION CONTAINED WITHIN THIS CORRESPONDENCE IS ALSO TO BE HANDLED IN ACCORDANCE WITH ANY AND ALL CONFIDENTIALITY AGREEMENTS BETWEEN THE RECEIVER AND THE USER OF THIS INFORMATION. © COPYRIGHT CATTRON 2025

REVISIONS		
REV	DESCRIPTION	DATE
A		09MAY2025

OCU Model: EXCALIBUR-E 6 PB			
MCU Model: 17R			
Configuration: 2OPT-9636-A002 2OPT-9636-A102			
Motors	Speeds	-	
2	2	-	
-	-	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
LIGHTS/LOW BATT	1	-	-
-	-	-	-
-	-	-	-

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



* OPTIONAL SAFETY RELAYS
 ** SAFETY RELAYS

NOTE
 CONFIGURATION MODELS LEGACY CONFIGURATION 9/3.

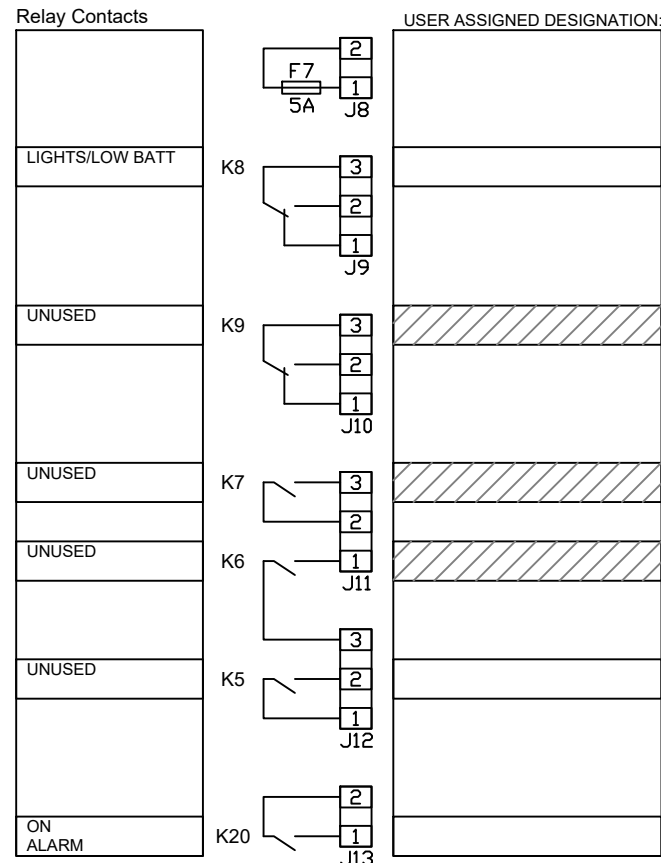
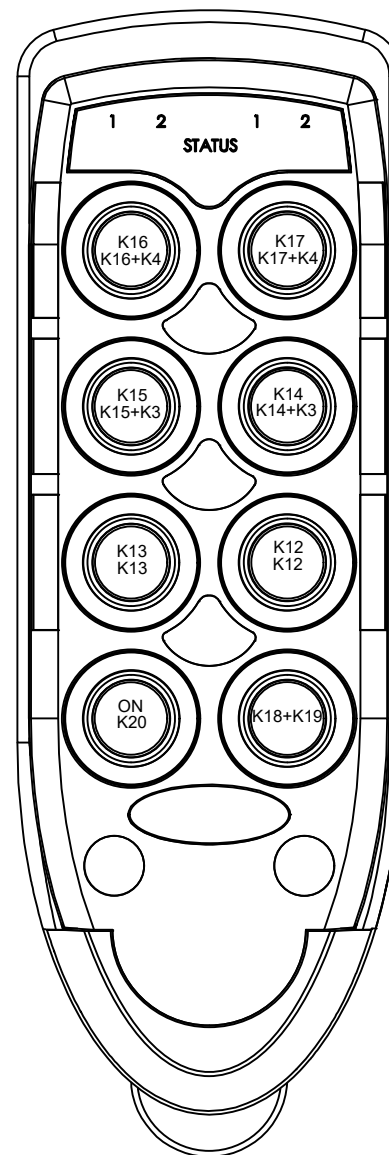
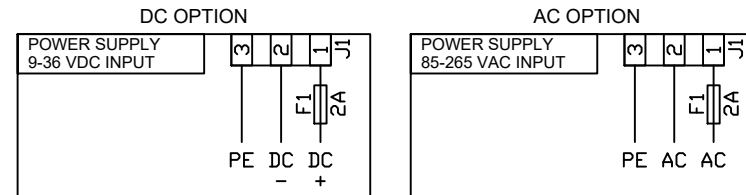
SIGNATURES		DATE	
DRAWN: M.ADKINS		09MAY25	
CHECKED:			
ENG: R. WEBER			
TITLE / DESCRIPTION			SYSTEM CONFIGURATION SHEET, EXCALIBUR-E TO 17R MCU CONFIG 2
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14.			
SIZE	PART NO.		N/A
B			
SCALE	DRAWING NO.		9D04-9636-A002
NTS			
SHEET 01 of 01	REVISION A		

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, IN ANY MANNER, WITHOUT THE WRITTEN PERMISSION OF CATTRON. THE INFORMATION CONTAINED HEREIN IS UNCLASSIFIED AND IS NOT SUBJECT TO EXPORT CONTROL. THIS DOCUMENT 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 2022

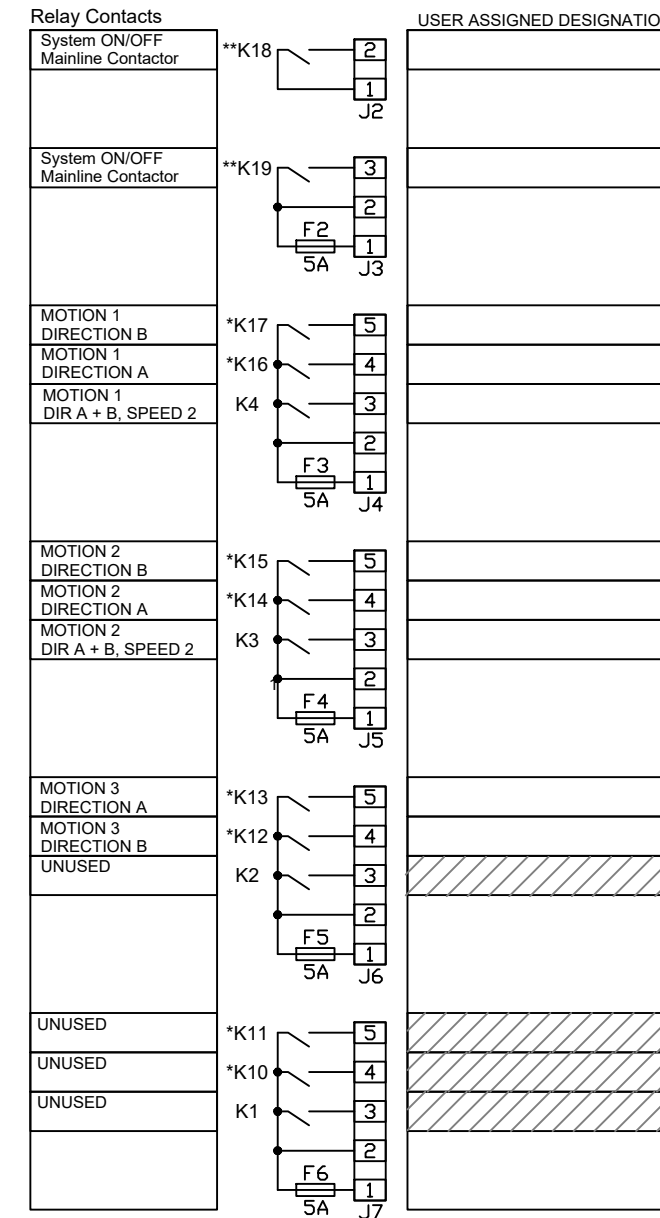
REVISIONS		
REV	DESCRIPTION	DATE
A	RELEASE	09MAY2025

OCU Model: EXCALIBUR-E 8 PB			
MCU Model: 17R			
Configuration: 2OPT-9636-A003 2OPT-9636-A103			
Motors	Speeds	-	
2	2	-	
1	1	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
LIGHTS/LOW BATT	1	-	-
-	-	-	-
-	-	-	-

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



NOTE
 CONFIGURATION MODELS LEGACY CONFIGURATION 9/6



* OPTIONAL SAFETY RELAYS
 ** SAFETY RELAYS

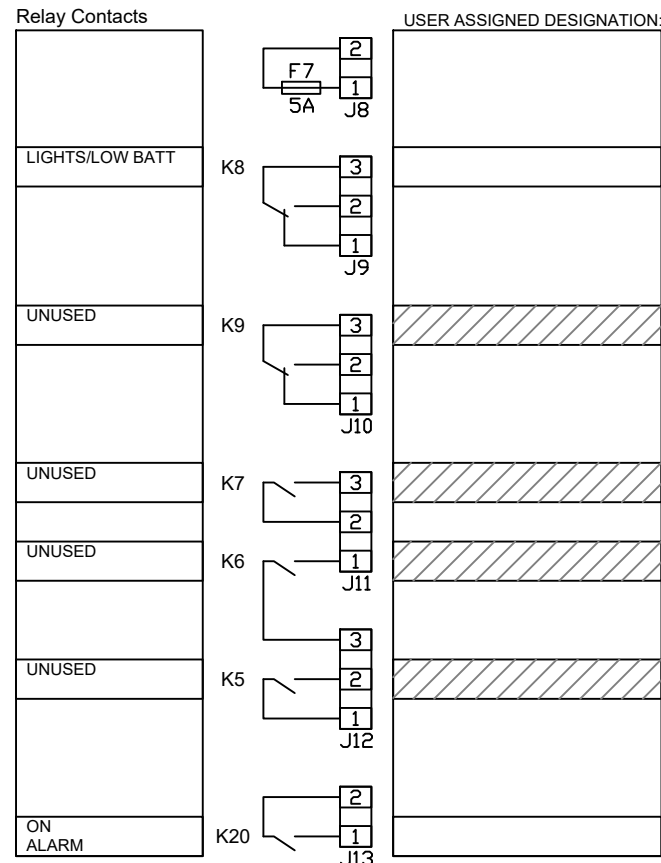
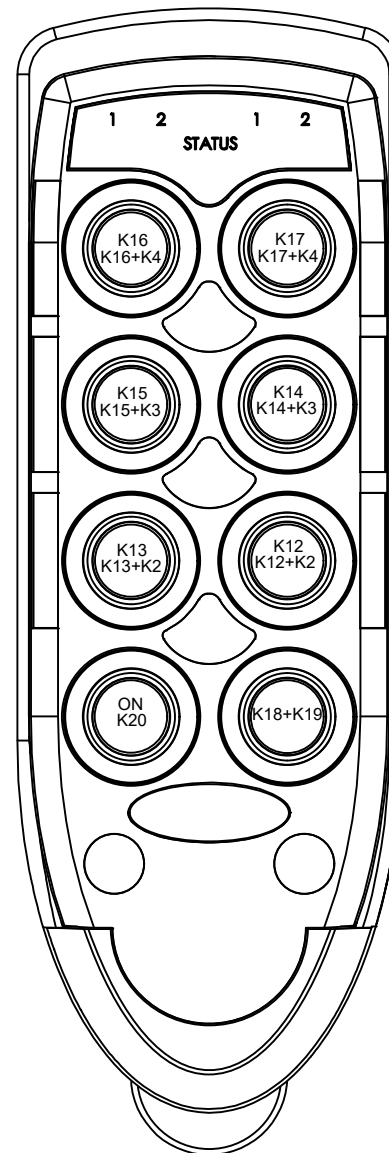
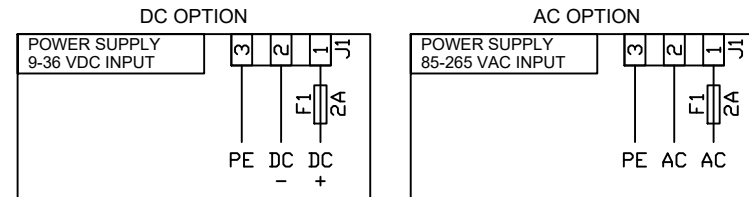
SIGNATURES		DATE	
DRAWN: M.ADKINS		09MAY25	
CHECKED:			
ENG: R. WEBER			
G.A.:			TITLE / DESCRIPTION
			SYSTEM CONFIGURATION SHEET, EXCALIBUR-E TO 17R MCU CONFIG 3
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14			SIZE PART NO.
DO NOT SCALE DWG.			B N/A
SHEET 01 of 01		REVISION A	SCALE DRAWING NO.
			NTS 9D04-9636-A003

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, DISCLOSED OR IN ANY MANNER FOR ANY OTHER PURPOSE WITHOUT THE WRITTEN PERMISSION OF CATTRON. THE INFORMATION CONTAINED HEREIN IS CONFIDENTIAL AND PROPRIETARY. THIS DOCUMENT IS ALSO TO BE HANDLED IN ACCORDANCE WITH ANY AND ALL CONFIDENTIALITY AGREEMENTS BETWEEN THE RECEIVER OR USER OF THIS INFORMATION. © COPYRIGHT CATTRON 2022

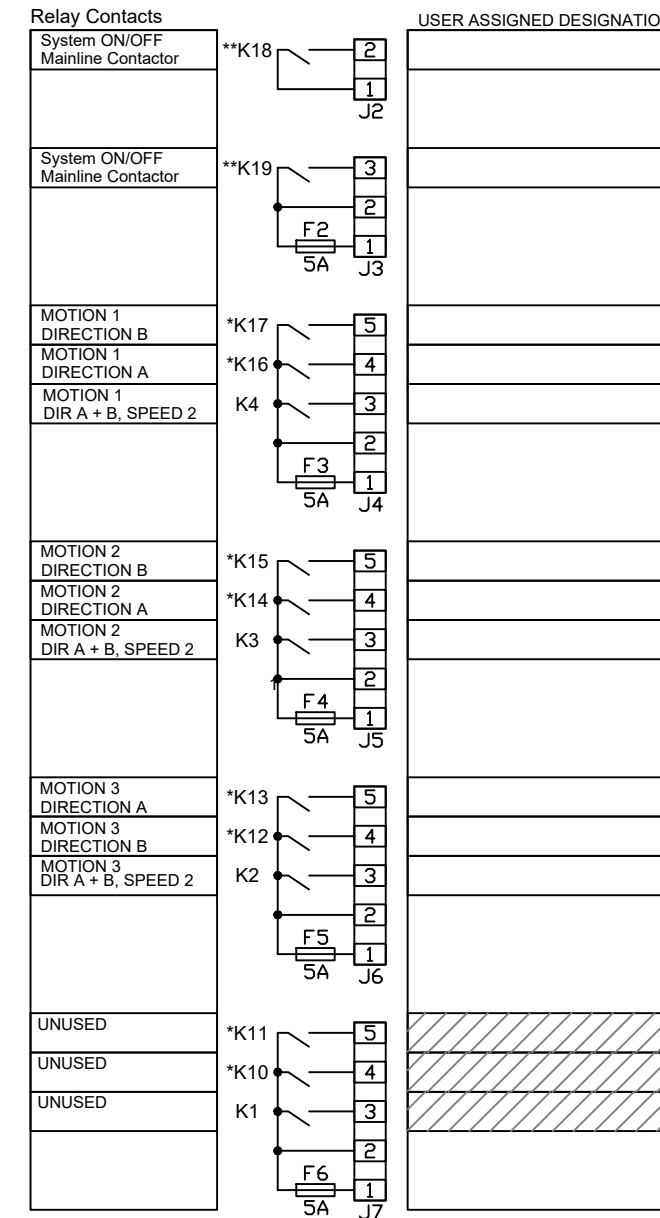
REVISIONS		
REV	DESCRIPTION	DATE
A	RELEASE	09MAY2025

OCU Model: EXCALIBUR-E 8 PB			
MCU Model: 17R			
Configuration: 2OPT-9636-A004 2OPT-9636-A104			
Motors	Speeds	-	
3	2	-	
-	-	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
LIGHTS/LOW BATT	1	-	-
-	-	-	-
-	-	-	-

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



NOTE
 CONFIGURATION MODELS LEGACY CONFIGURATION 17/0



* OPTIONAL SAFETY RELAYS
 ** SAFETY RELAYS

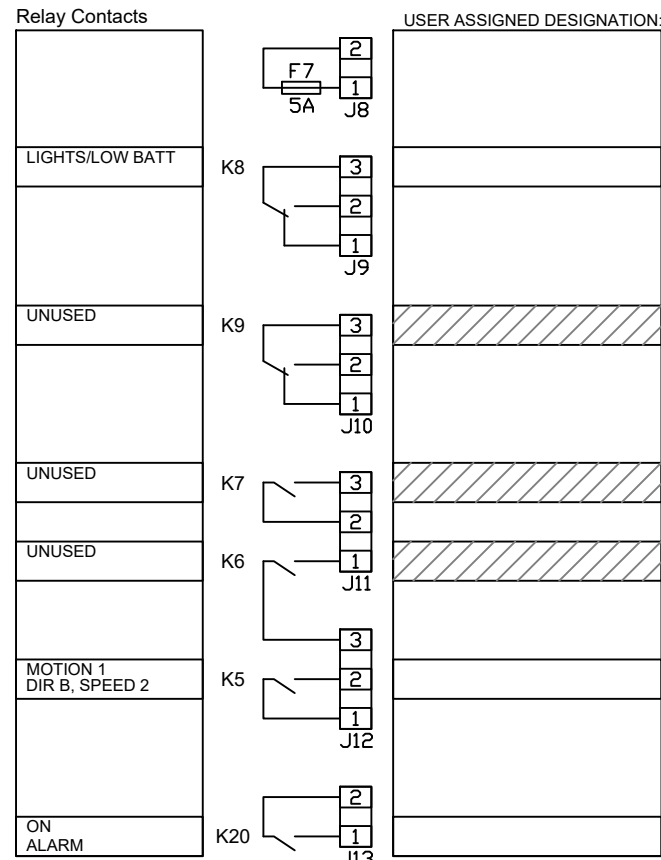
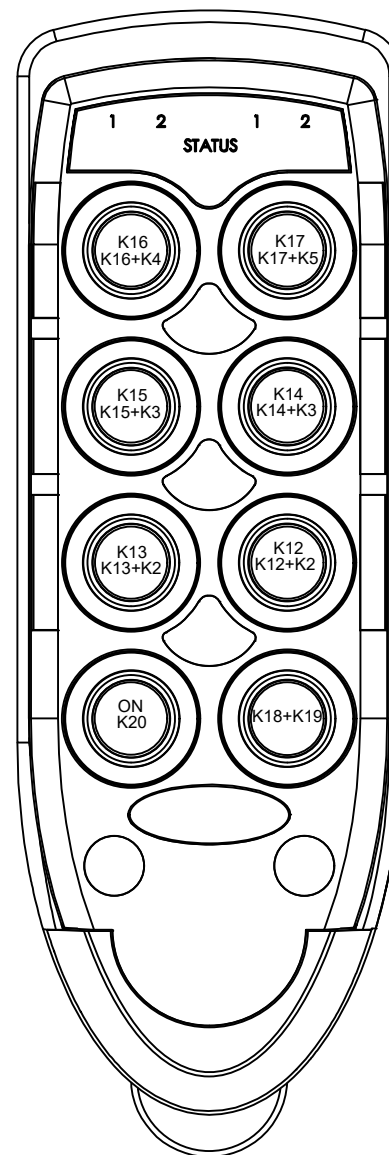
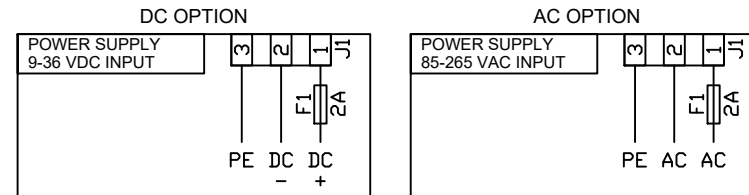
SIGNATURES		DATE	
DRAWN: M.ADKINS		09MAY25	
CHECKED:			TITLE / DESCRIPTION
ENG: R. WEBER			SYSTEM CONFIGURATION SHEET, EXCALIBUR-E TO 17R MCU CONFIG 4
G.A.:			
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14			SIZE PART NO. B N/A
DO NOT SCALE DWG.		SCALE	DRAWING NO.
SHEET 01 of 01	REVISION A	NTS	9D04-9636-A004

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, OR DISCLOSED TO ANY OTHER INDIVIDUAL OR LEGAL ENTITY, WITHOUT THE PRIOR, 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 THE CATTRON AND THE RECEIVER OR USER OF THIS INFORMATION. © COPYRIGHT CATTRON 2022

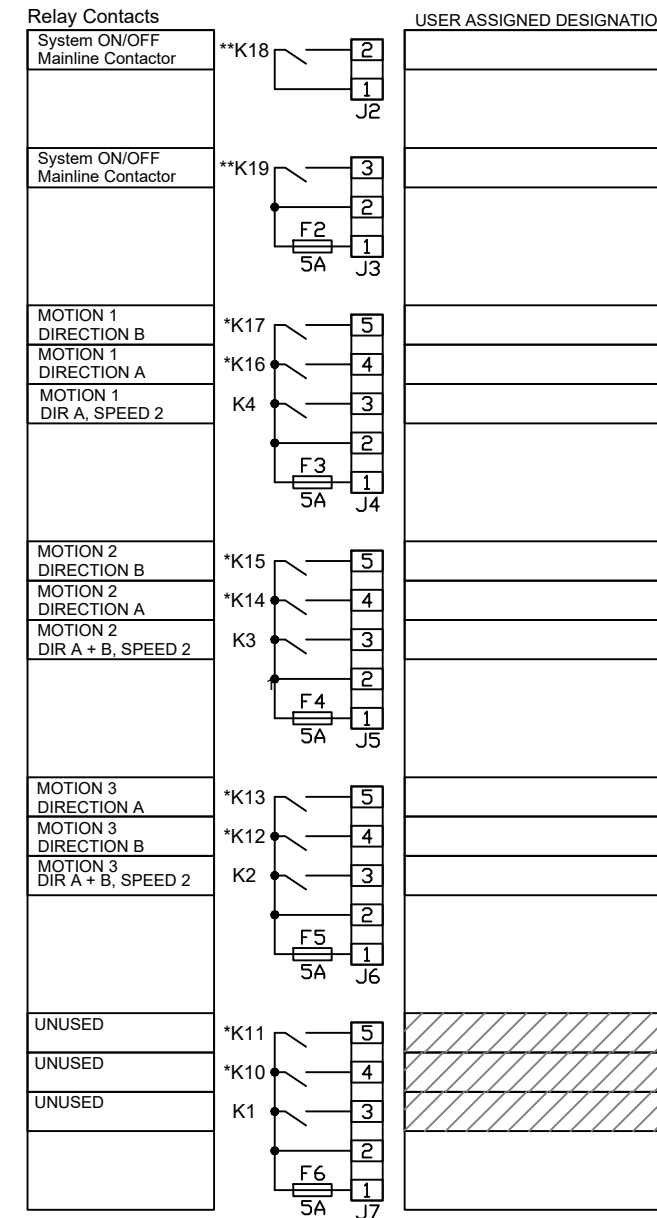
REVISIONS		
REV	DESCRIPTION	DATE
A	RELEASE	09MAY2025

OCU Model: EXCALIBUR-E 8 PB			
MCU Model: 17R			
Configuration: 2OPT-9636-A005 2OPT-9636-A105			
Motors	Speeds	-	
3	2	-	
-	-	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
LIGHTS/LOW BATT	1	-	-
-	-	-	-
-	-	-	-

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



NOTE
 CONFIGURATION MODELS LEGACY CONFIGURATION 17/1



* OPTIONAL SAFETY RELAYS
 ** SAFETY RELAYS

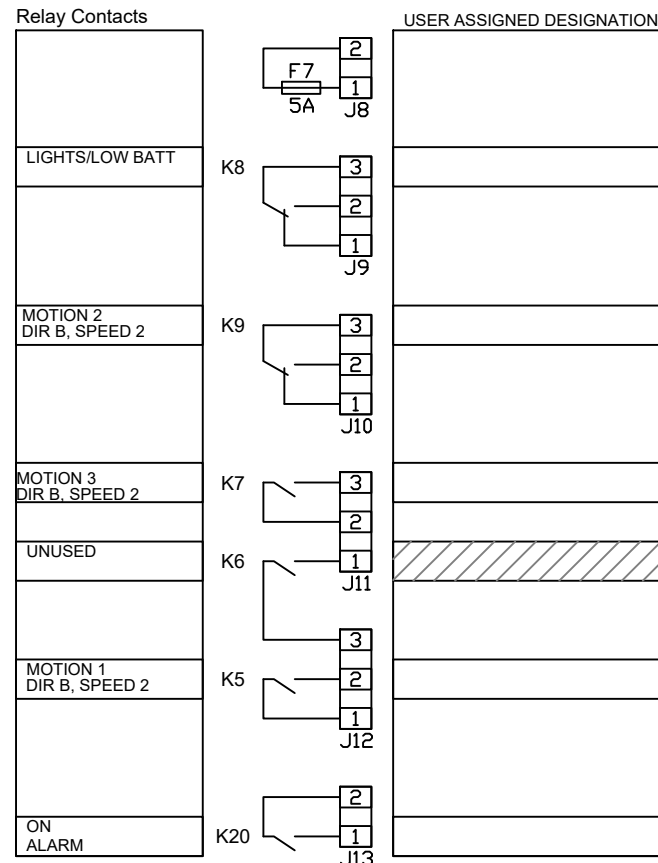
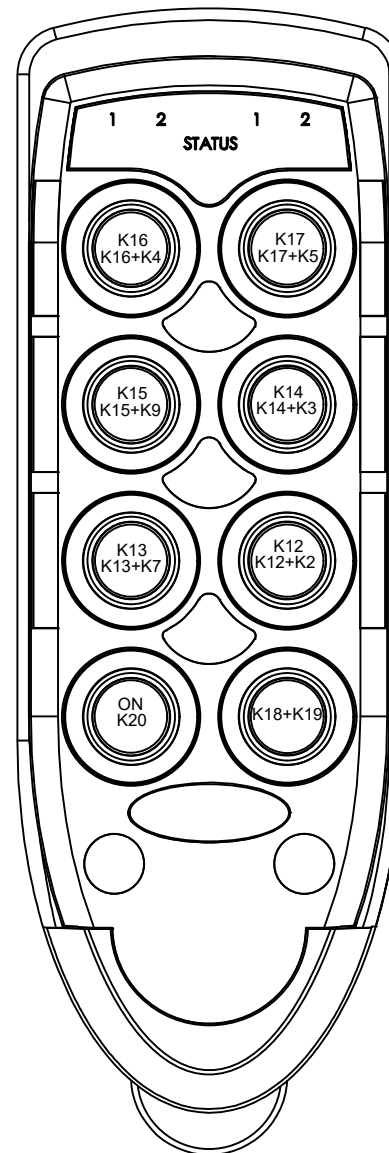
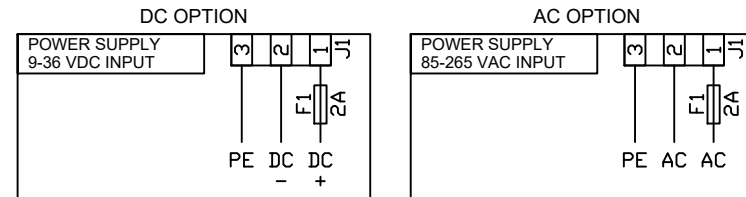
SIGNATURES		DATE	
DRAWN: M.ADKINS		09MAY25	
CHECKED:			
ENG: R. WEBER			
G.A.:			TITLE / DESCRIPTION
			SYSTEM CONFIGURATION SHEET, EXCALIBUR-E TO 17R MCU CONFIG 5
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14		SIZE B	PART NO. N/A
DO NOT SCALE DWG.		SCALE NTS	DRAWING NO. 9D04-9636-A005
SHEET 01 of 01	REVISION A		

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, DISCLOSED, OR OTHERWISE MADE AVAILABLE TO ANY OTHER INDIVIDUAL OR ENTITY WITHOUT THE PRIOR, WRITTEN APPROVAL OF CATTRON. THE INFORMATION CONTAINED WITHIN THIS CORRESPONDENCE IS ALSO TO BE HANDLED IN ACCORDANCE WITH ANY AND ALL CONFIDENTIALITY AGREEMENTS BETWEEN THE CATTRON AND THE RECEIVER OR USER OF THIS INFORMATION. © COPYRIGHT CATTRON 2022

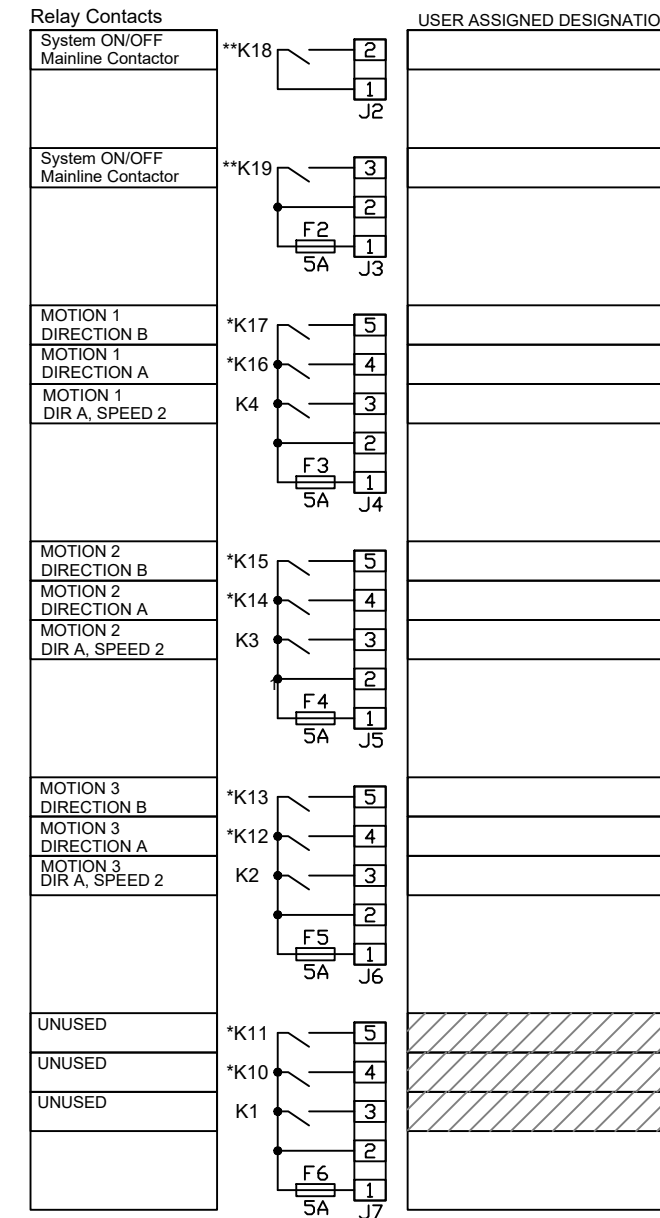
REVISIONS		
REV	DESCRIPTION	DATE
A	RELEASE	09MAY2025

OCU Model: EXCALIBUR-E 8 PB			
MCU Model: 17R			
Configuration: 2OPT-9636-A006 2OPT-9636-A106			
Motors	Speeds	-	
3	2	-	
-	-	-	
Additional Functions	# OF RLY	Additional Functions	# OF RLY
ON - ALARM	1	-	-
LIGHTS/LOW BATT	1	-	-
-	-	-	-
-	-	-	-

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



NOTE
 CONFIGURATION MODELS LEGACY CONFIGURATION 17/2



* OPTIONAL SAFETY RELAYS
 ** SAFETY RELAYS

SIGNATURES		DATE	
DRAWN: M.ADKINS		09MAY25	
CHECKED:			
ENG: R. WEBER			
G.A.:			TITLE / DESCRIPTION
			SYSTEM CONFIGURATION SHEET, EXCALIBUR-E TO 17R MCU CONFIG 6
THIS IS A CAD DRAWING. PREPARED IN ACCORDANCE WITH ANSI Y14		SIZE B	PART NO. N/A
DO NOT SCALE DWG.		SCALE NTS	DRAWING NO. 9D04-9636-A006
SHEET 01 of 01	REVISION A		

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, DISCLOSED, OR OTHERWISE MADE AVAILABLE TO ANY OTHER INDIVIDUAL OR ENTITY WITHOUT THE PRIOR, WRITTEN APPROVAL OF CATTRON. 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 2022