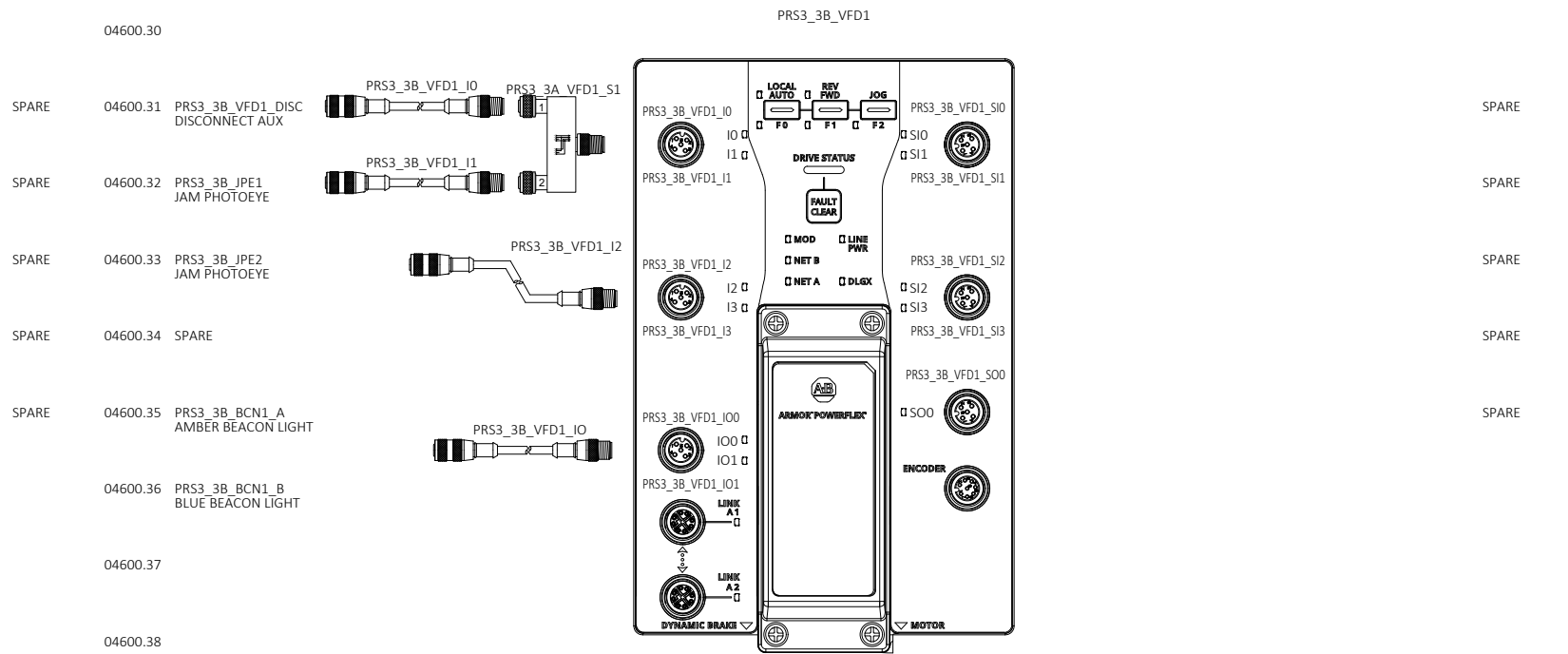
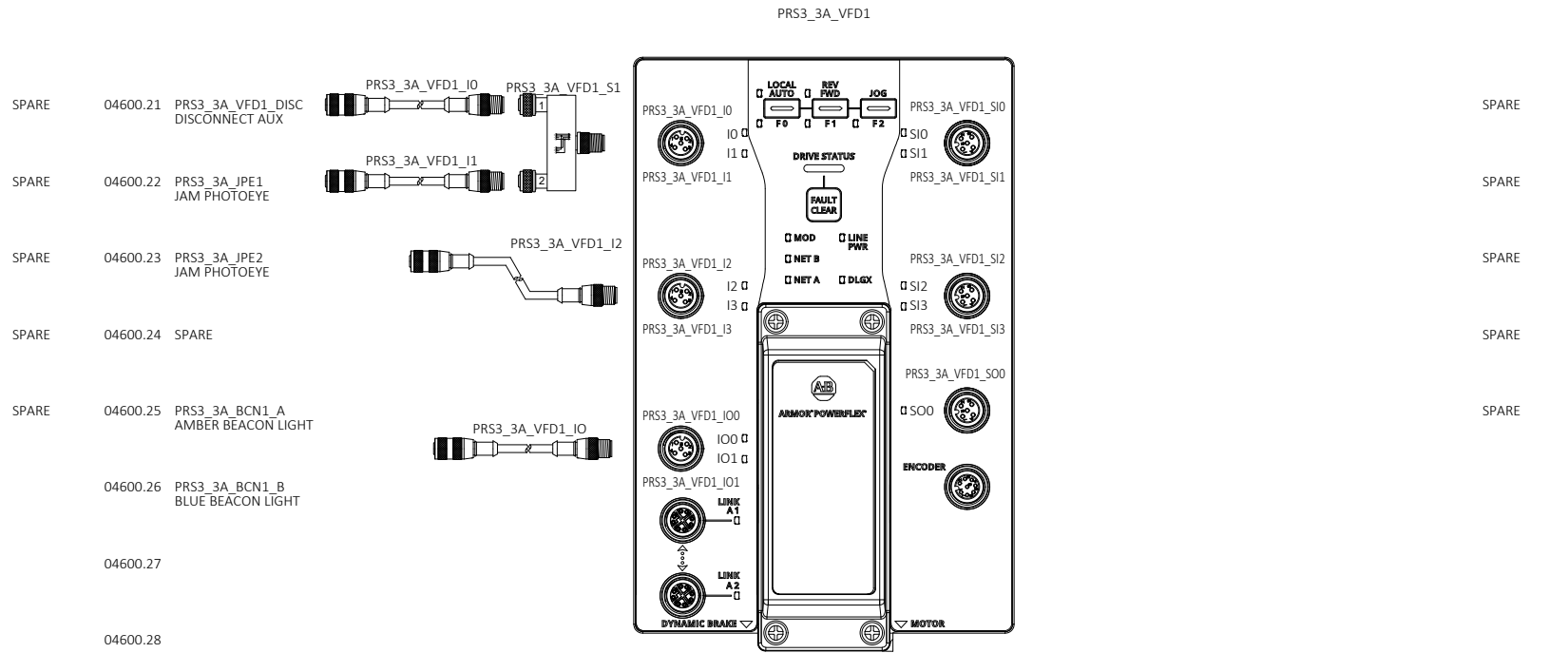


DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB



04600.01	PRS3_2A_VFD1_DISC DISCONNECT AUX	SPARE	04600.21	PRS3_3A_VFD1_DISC DISCONNECT AUX	SPARE
04600.02	SPARE		04600.22	PRS3_3A_JPE1 JAM PHOTOEYE	SPARE
04600.03	PRS3_2A_JPE1 JAM PHOTOEYE		04600.23	PRS3_3A_JPE2 JAM PHOTOEYE	SPARE
04600.04	SPARE		04600.24	SPARE	SPARE
04600.05	SPARE		04600.25	PRS3_3A_BCN1_A AMBER BEACON LIGHT	SPARE
04600.06	SPARE		04600.26	PRS3_3A_BCN1_B BLUE BEACON LIGHT	
04600.07			04600.27		
04600.08			04600.28		
04600.09			04600.29		
04600.10			04600.30		
04600.11	PRS3_2B_VFD1_DISC DISCONNECT AUX	SPARE	04600.31	PRS3_3B_VFD1_DISC DISCONNECT AUX	SPARE
04600.12	SPARE		04600.32	PRS3_3B_JPE1 JAM PHOTOEYE	SPARE
04600.13	PRS3_2B_JPE1 JAM PHOTOEYE		04600.33	PRS3_3B_JPE2 JAM PHOTOEYE	SPARE
04600.14	SPARE		04600.34	SPARE	SPARE
04600.15	SPARE		04600.35	PRS3_3B_BCN1_A AMBER BEACON LIGHT	SPARE
04600.16	SPARE		04600.36	PRS3_3B_BCN1_B BLUE BEACON LIGHT	
04600.17			04600.37		
04600.18			04600.38		
04600.19			04600.39		
04600.20			04600.40		



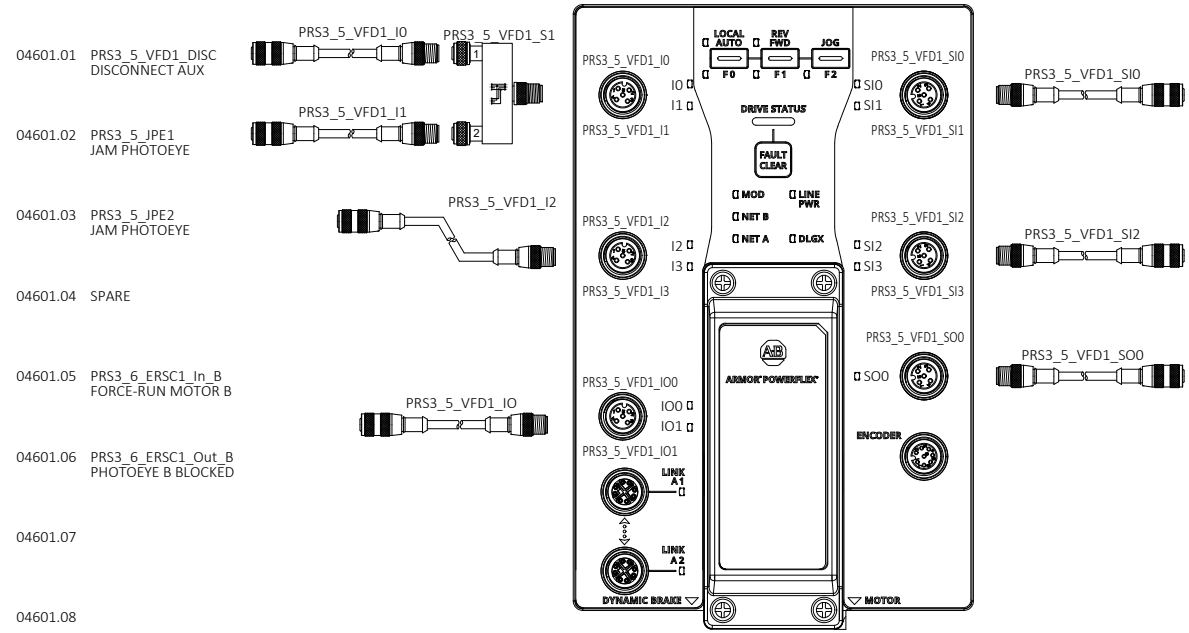
25K Amazon Cross-Belt Sort Center (ACBSC)  
 PRS3\_2A\_VFD1/PRS3\_2B\_VFD1/  
 PRS3\_3A\_VFD1/PRS3\_3B\_VFD1 IO DRAWINGS

AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME 2429-AMZ-MTN6-MCM04-600	
D-SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 50

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

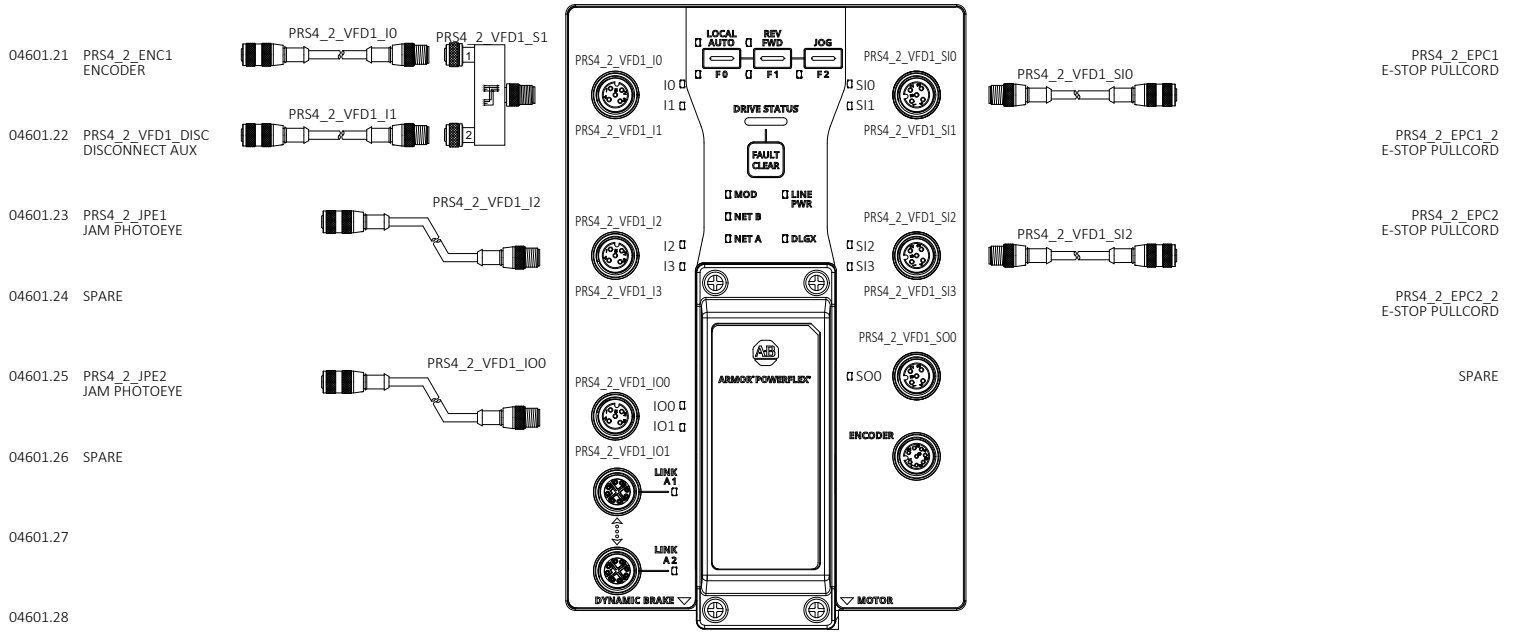
PRS3\_5\_VFD1



- 04601.01 PRS3\_5\_VFD1\_DISC DISCONNECT AUX
- 04601.02 PRS3\_5\_JPE1 JAM PHOTOEYE
- 04601.03 PRS3\_5\_JPE2 JAM PHOTOEYE
- 04601.04 SPARE
- 04601.05 PRS3\_6\_ERSC1\_In\_B FORCE-RUN MOTOR B
- 04601.06 PRS3\_6\_ERSC1\_Out\_B PHOTOEYE B BLOCKED

- PRS3\_5\_EPC1 E-STOP PULLCORD
- PRS3\_5\_EPC1\_2 E-STOP PULLCORD
- PRS3\_5\_EPC2 E-STOP PULLCORD
- PRS3\_5\_EPC2\_2 E-STOP PULLCORD
- PRS3\_6\_STO1 ESTOP OK  
SEE 900.29 FOR TERMINATION DETAILS

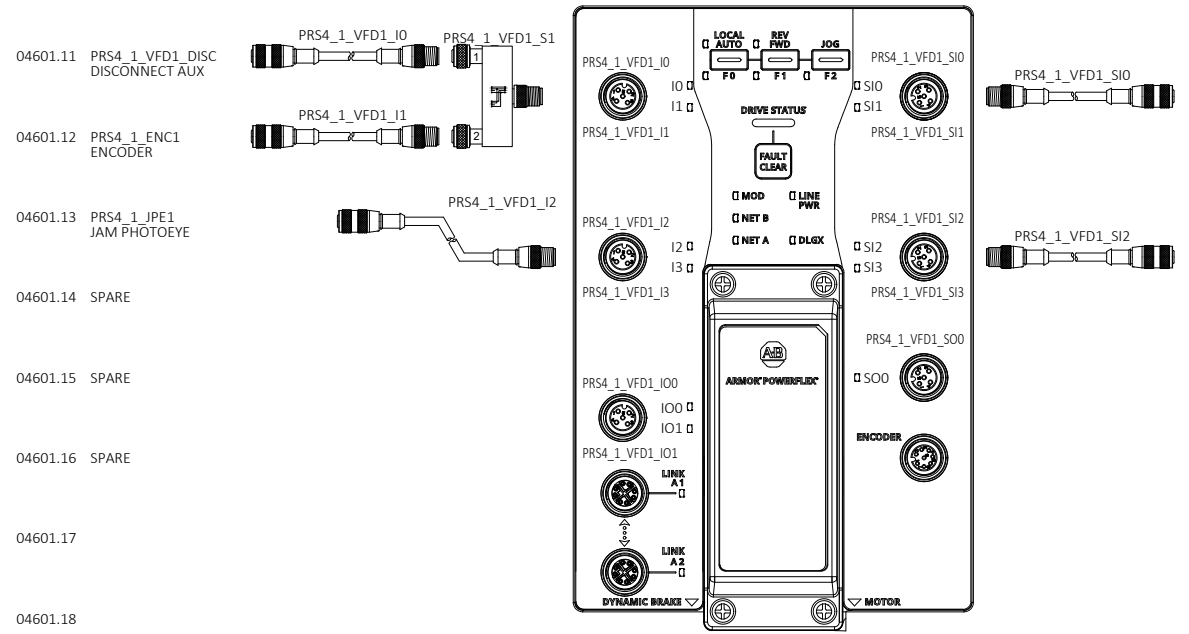
PRS4\_2\_VFD1



- 04601.21 PRS4\_2\_ENC1 ENCODER
- 04601.22 PRS4\_2\_VFD1\_DISC DISCONNECT AUX
- 04601.23 PRS4\_2\_JPE1 JAM PHOTOEYE
- 04601.24 SPARE
- 04601.25 PRS4\_2\_JPE2 JAM PHOTOEYE
- 04601.26 SPARE
- 04601.27
- 04601.28
- 04601.29

- PRS4\_2\_EPC1 E-STOP PULLCORD
- PRS4\_2\_EPC1\_2 E-STOP PULLCORD
- PRS4\_2\_EPC2 E-STOP PULLCORD
- PRS4\_2\_EPC2\_2 E-STOP PULLCORD
- SPARE

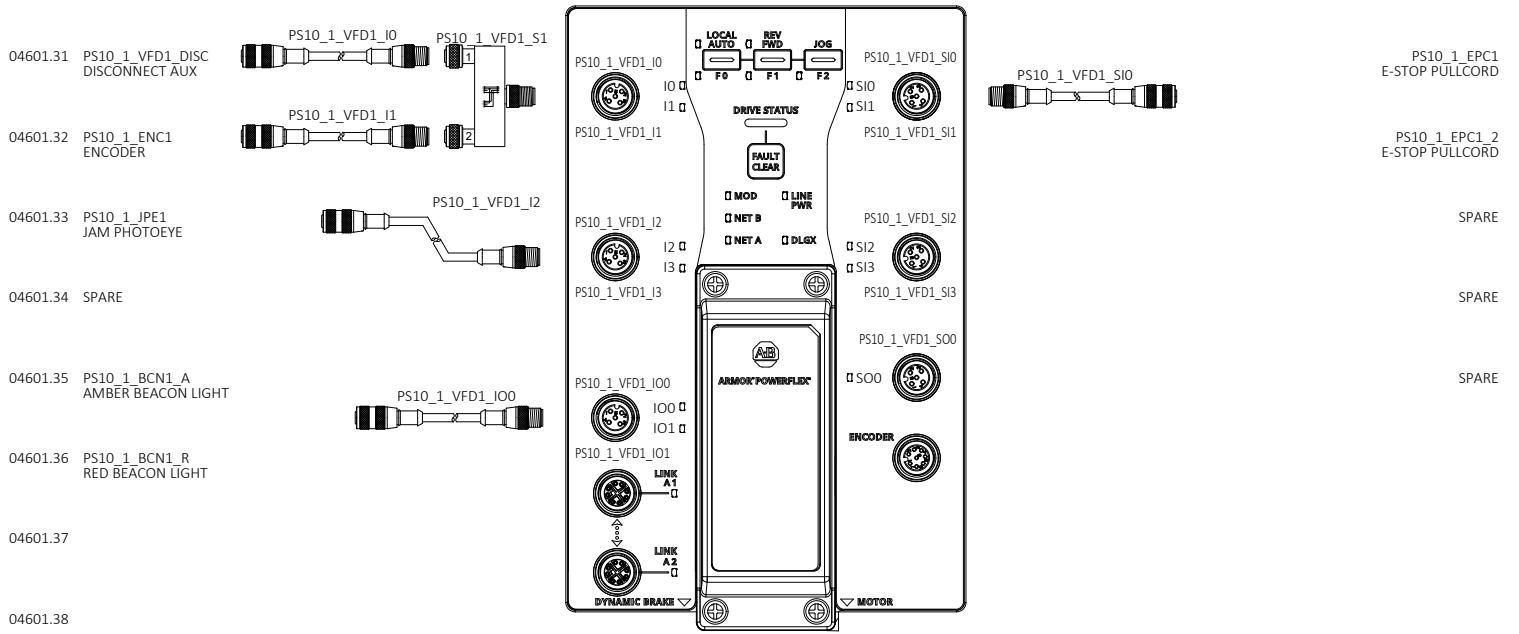
PRS4\_1\_VFD1



- 04601.11 PRS4\_1\_VFD1\_DISC DISCONNECT AUX
- 04601.12 PRS4\_1\_ENC1 ENCODER
- 04601.13 PRS4\_1\_JPE1 JAM PHOTOEYE
- 04601.14 SPARE
- 04601.15 SPARE
- 04601.16 SPARE

- PRS4\_1\_EPC1 E-STOP PULLCORD
- PRS4\_1\_EPC1\_2 E-STOP PULLCORD
- PRS4\_1\_EPC2 E-STOP PULLCORD
- PRS4\_1\_EPC2\_2 E-STOP PULLCORD
- SPARE

PS10\_1\_VFD1



- 04601.31 PS10\_1\_VFD1\_DISC DISCONNECT AUX
- 04601.32 PS10\_1\_ENC1 ENCODER
- 04601.33 PS10\_1\_JPE1 JAM PHOTOEYE
- 04601.34 SPARE
- 04601.35 PS10\_1\_BC1\_A AMBER BEACON LIGHT
- 04601.36 PS10\_1\_BC1\_R RED BEACON LIGHT
- 04601.37
- 04601.38
- 04601.39

- PS10\_1\_EPC1 E-STOP PULLCORD
- PS10\_1\_EPC1\_2 E-STOP PULLCORD
- SPARE
- SPARE
- SPARE

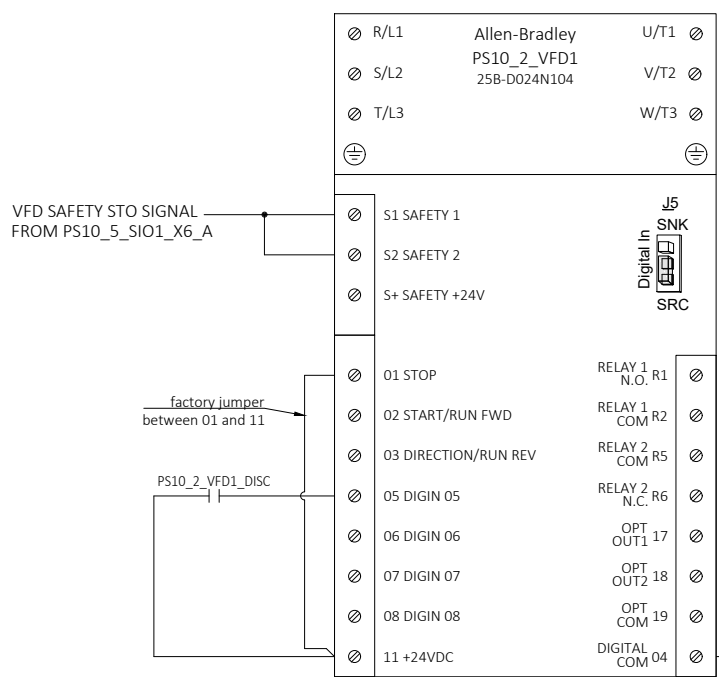
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB



25K Amazon Cross-Belt Sort Center (ACBSC)  
 PRS3\_5\_VFD1/PRS4\_1\_VFD1/  
 PRS4\_2\_VFD1/PS10\_1\_VFD1IO DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-601	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	51

04602.01  
04602.02  
04602.03  
04602.04  
04602.05  
04602.06  
04602.07  
04602.08  
04602.09  
04602.10  
04602.11  
04602.12  
04602.13  
04602.14  
04602.15  
04602.16  
04602.17  
04602.18  
04602.19  
04602.20

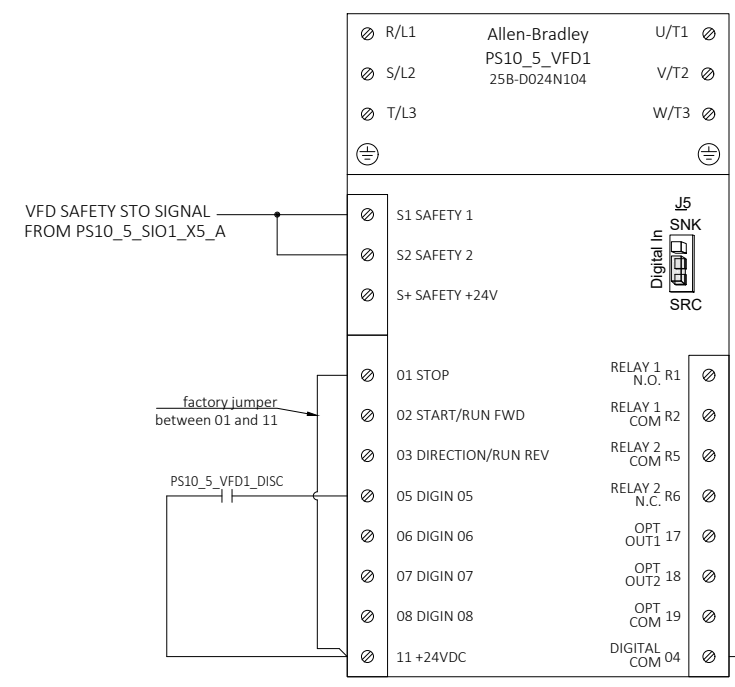


FOR POWERFLEX 525 SERIES, 15 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	26.25
P034	Motor NP FLA	21
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	DigIn TermBlk 05	0 "Not Used"

- Notes:
1. Remove factory jumper between terminals S1, S2 and S+
  2. Connect from control cable 889D-F4ACDM.\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  3. Remove Jumper J5 to enable SNK(Internal supply) mode.
  4. Use terminals 05 and 11 for dsiconnect aux contact connection
  5. Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014[Dig In Status] parameter
  6. Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status

VFD SAFETY STO SIGNAL FROM PS10\_5\_SIO1\_X6\_A

04602.21  
04602.22  
04602.23  
04602.24  
04602.25  
04602.26  
04602.27  
04602.28  
04602.29

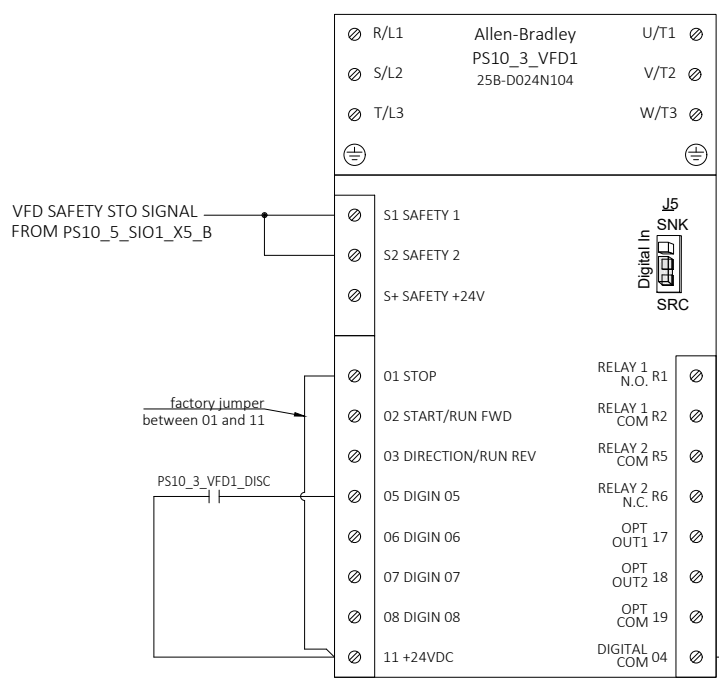


FOR POWERFLEX 525 SERIES, 15 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	26.25
P034	Motor NP FLA	21
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	DigIn TermBlk 05	0 "Not Used"

- Notes:
1. Remove factory jumper between terminals S1, S2 and S+
  2. Connect from control cable 889D-F4ACDM.\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  3. Remove Jumper J5 to enable SNK(Internal supply) mode.
  4. Use terminals 05 and 11 for dsiconnect aux contact connection
  5. Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014[Dig In Status] parameter
  6. Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status

VFD SAFETY STO SIGNAL FROM PS10\_5\_SIO1\_X5\_A

04602.31  
04602.32  
04602.33  
04602.34  
04602.35  
04602.36  
04602.37  
04602.38  
04602.39  
04602.40

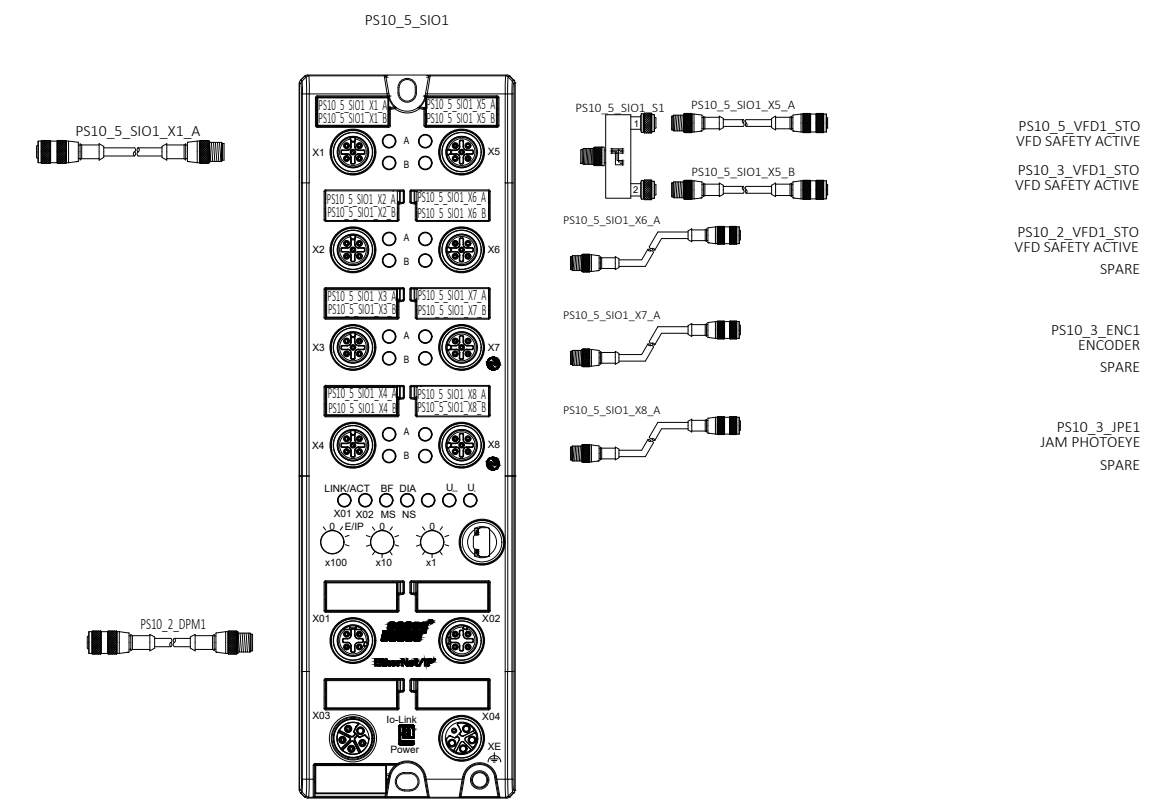


FOR POWERFLEX 525 SERIES, 15 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	26.25
P034	Motor NP FLA	21
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	DigIn TermBlk 05	0 "Not Used"

- Notes:
1. Remove factory jumper between terminals S1, S2 and S+
  2. Connect from control cable 889D-F4ACDM.\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  3. Remove Jumper J5 to enable SNK(Internal supply) mode.
  4. Use terminals 05 and 11 for dsiconnect aux contact connection
  5. Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014[Dig In Status] parameter
  6. Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status

VFD SAFETY STO SIGNAL FROM PS10\_5\_SIO1\_X5\_B

04602.31  
04602.32 PS10\_5\_EPC1 E-STOP PULLCORD  
04602.33 PS10\_5\_EPC1\_2 E-STOP PULLCORD  
04602.34 SPARE  
04602.35 SPARE  
04602.36 SPARE  
04602.37 SPARE  
04602.38 SPARE  
04602.39 SPARE  
04602.40



DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB

**autStand**  
Automation Standard

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

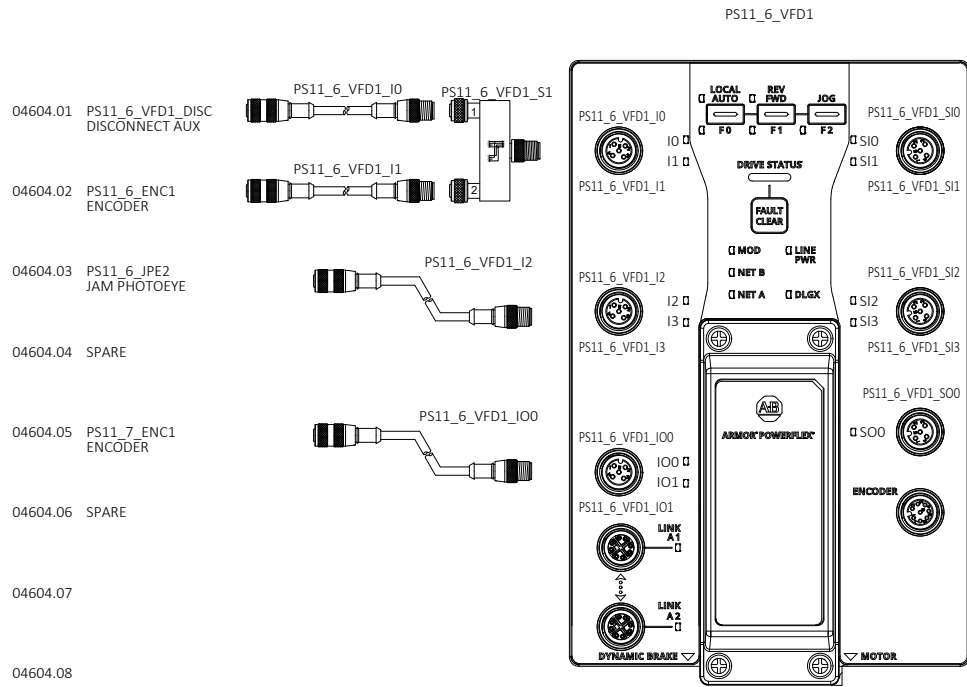
25K Amazon Cross-Belt Sort Center (ACBSC)  
PS10\_2\_VFD1/PS10\_3\_VFD1/  
PS10\_5\_VFD1/PS10\_5\_SIO1IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

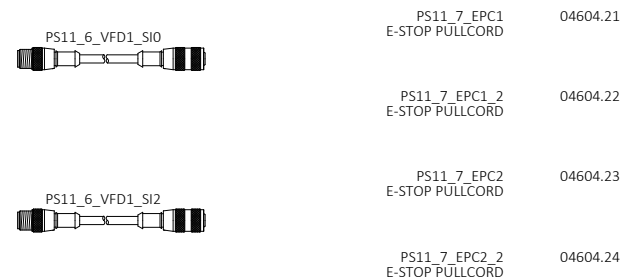
FILENAME	
2429-AMZ-MTN6-MCM04-602	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	52

Plotted: 11/21/2025 5:55 PM



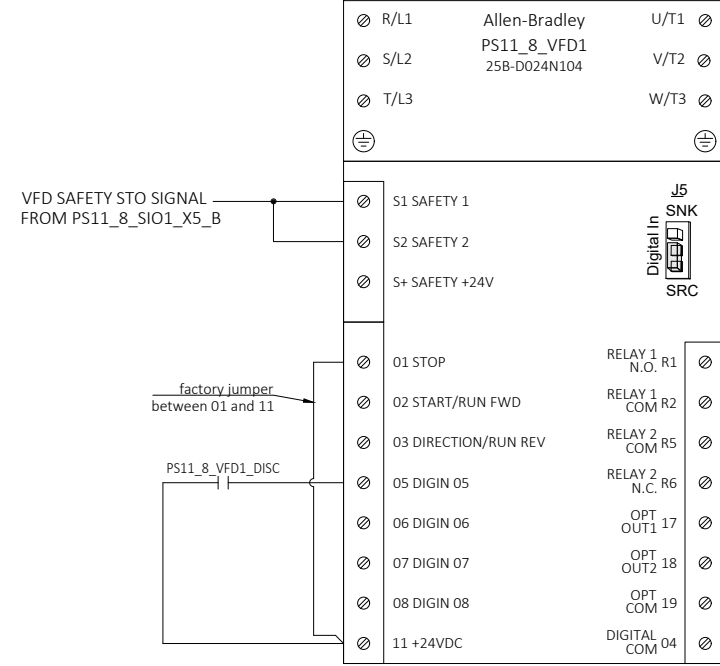


- 04604.01 PS11\_6\_VFD1\_DISC DISCONNECT AUX
- 04604.02 PS11\_6\_ENC1 ENCODER
- 04604.03 PS11\_6\_JPE2 JAM PHOTOEYE
- 04604.04 SPARE
- 04604.05 PS11\_7\_ENC1 ENCODER
- 04604.06 SPARE
- 04604.07
- 04604.08
- 04604.09
- 04604.10
- 04604.11
- 04604.12
- 04604.13
- 04604.14
- 04604.15
- 04604.16
- 04604.17
- 04604.18
- 04604.19
- 04604.20

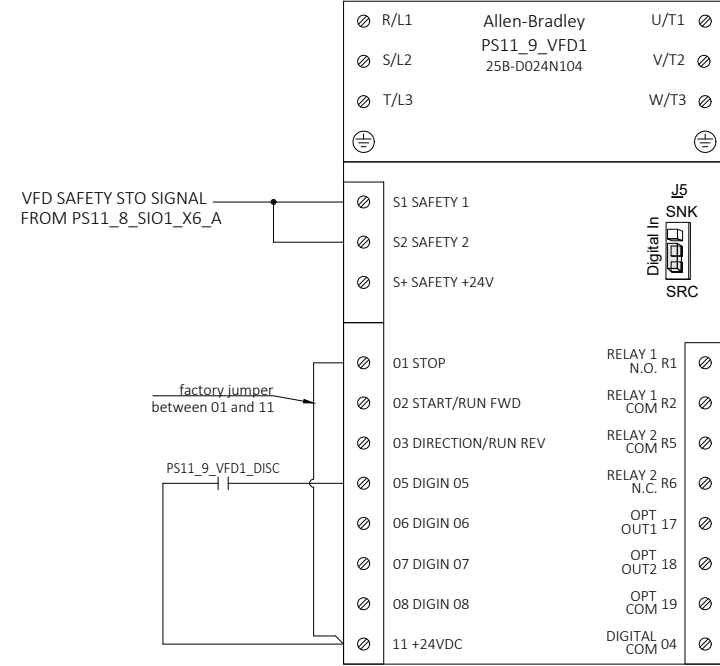


FOR POWERFLEX 525 SERIES, 20 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	33.75
P034	Motor NP FLA	27
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	Digin TermBlk 05	0 "Not Used"

- Notes:
- Remove factory jumper between terminals S1, S2 and S+
  - Connect from control cable 889D-F4ACDM-\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  - Remove Jumper J5 to enable SNK(Internal supply) mode.
  - Use terminals 05 and 11 for disconnect aux contact connection
  - Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014[Dig In Status] parameter
  - Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status



- 04604.21 PS11\_7\_EPC1 E-STOP PULLCORD
- 04604.22 PS11\_7\_EPC1\_2 E-STOP PULLCORD
- 04604.23 PS11\_7\_EPC2 E-STOP PULLCORD
- 04604.24 PS11\_7\_EPC2\_2 E-STOP PULLCORD
- 04604.25 SPARE
- 04604.26
- 04604.27
- 04604.28
- 04604.29
- 04604.30
- 04604.31
- 04604.32
- 04604.33
- 04604.34
- 04604.35
- 04604.36
- 04604.37
- 04604.38
- 04604.39
- 04604.40



- 04604.41
- 04604.42
- 04604.43
- 04604.44
- 04604.45
- 04604.46
- 04604.47
- 04604.48
- 04604.49
- 04604.50

FOR POWERFLEX 525 SERIES, 15 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	26.25
P034	Motor NP FLA	21
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	Digin TermBlk 05	0 "Not Used"

- Notes:
- Remove factory jumper between terminals S1, S2 and S+
  - Connect from control cable 889D-F4ACDM-\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  - Remove Jumper J5 to enable SNK(Internal supply) mode.
  - Use terminals 05 and 11 for disconnect aux contact connection
  - Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014[Dig In Status] parameter
  - Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status

FOR POWERFLEX 525 SERIES, 15 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	26.25
P034	Motor NP FLA	21
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	Digin TermBlk 05	0 "Not Used"

- Notes:
- Remove factory jumper between terminals S1, S2 and S+
  - Connect from control cable 889D-F4ACDM-\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  - Remove Jumper J5 to enable SNK(Internal supply) mode.
  - Use terminals 05 and 11 for disconnect aux contact connection
  - Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014[Dig In Status] parameter
  - Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status

REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB

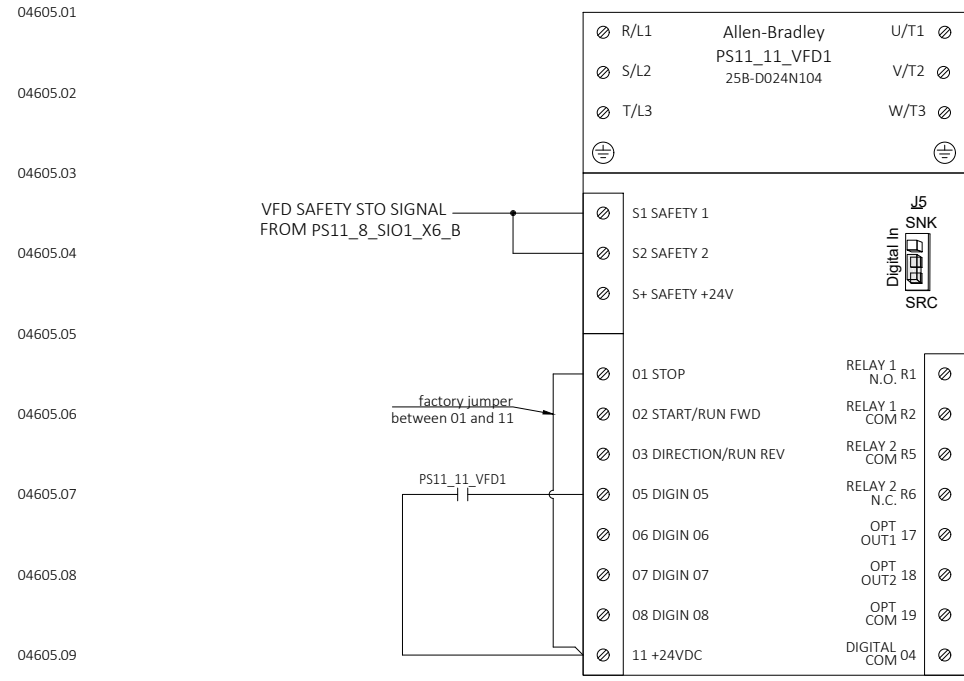
**autStand**  
Automation Standard

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
PS11\_6\_VFD1/PS11\_7\_VFD1/  
PS11\_8\_VFD1/PS11\_9\_VFD1IO DRAWINGS

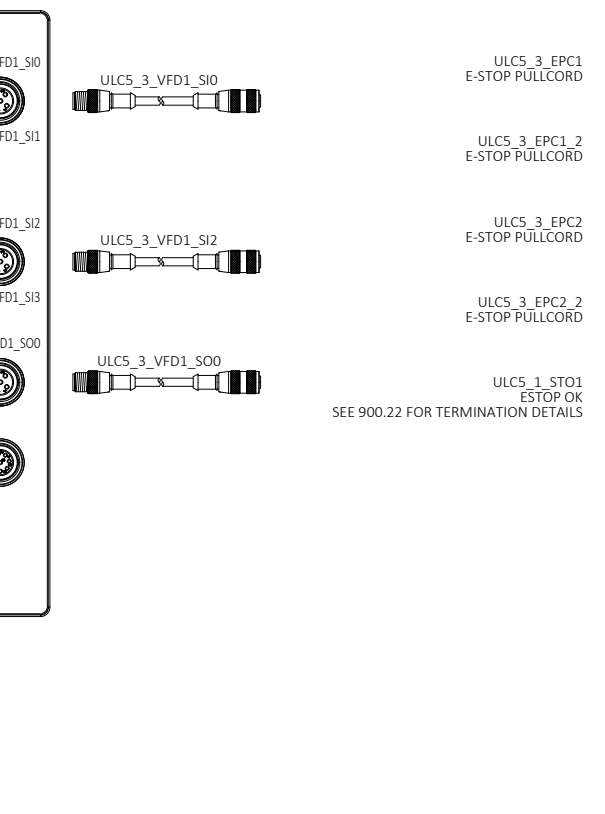
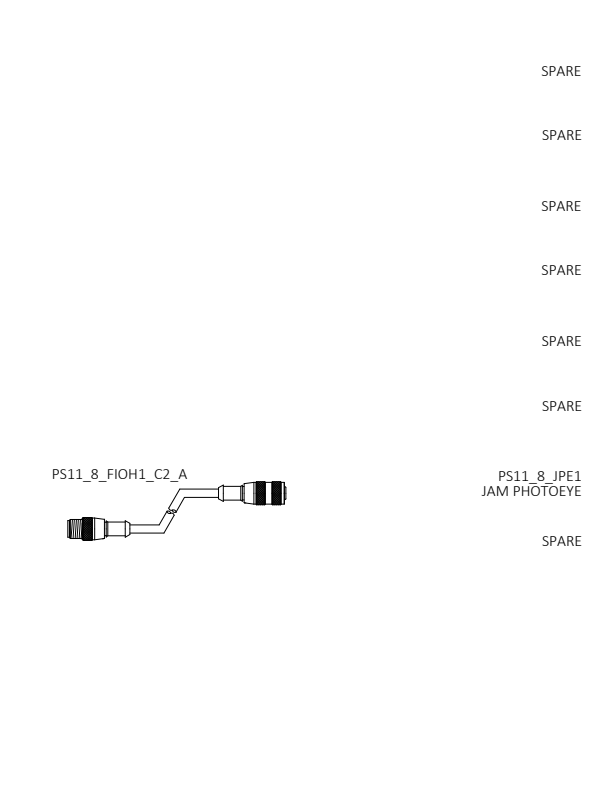
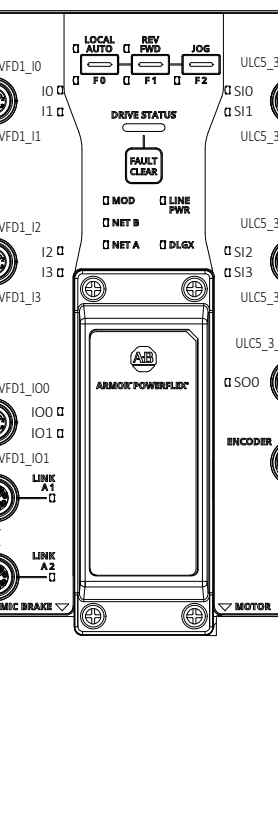
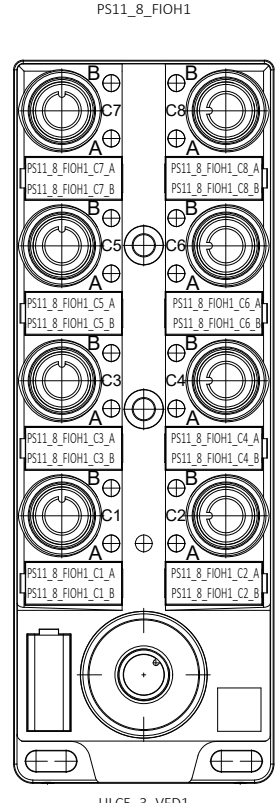
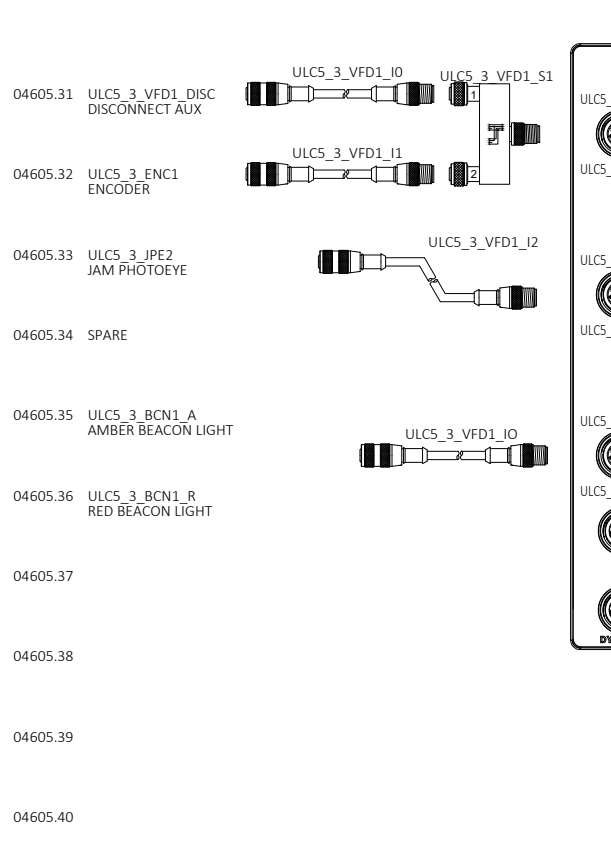
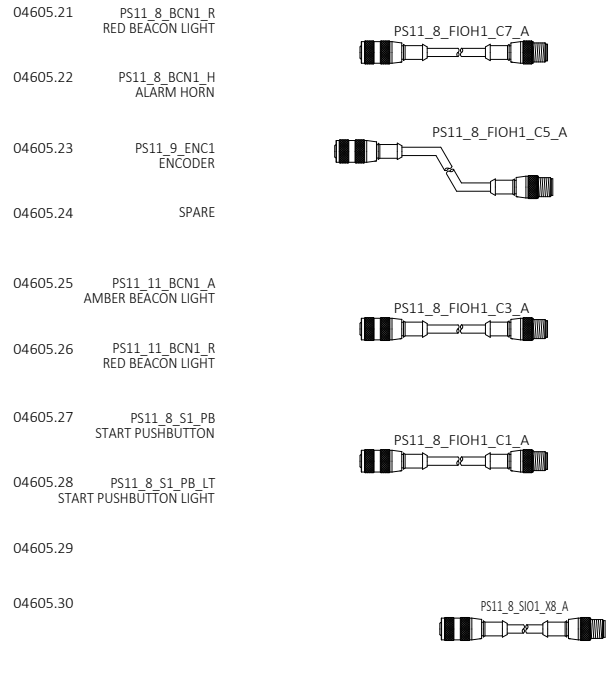
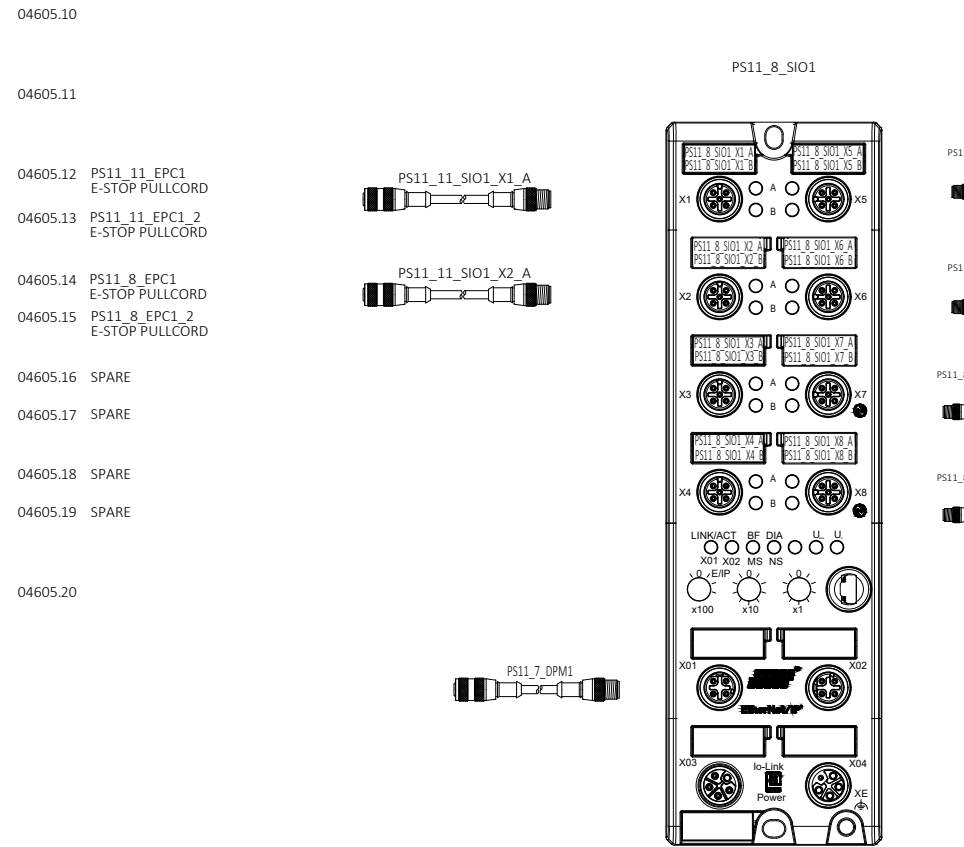
AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-604	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	54



FOR POWERFLEX 525 SERIES, 15 HP		
PARAMETER	DESCRIPTION:	CHANGE VALUE TO:
P033	OL Current 125%	26.25
P034	Motor NP FLA	21
P041	Accel Time 1	2.00 s
P042	Decel Time 1	1.00 s
P043	Min. Freq	15.00 Hz
P044	Max. Freq	75.00 Hz
P046	Start Source 1	5 "Ethernet/IP"
P047	Speed Reference 1	15 "Ethernet/IP"
P076	Relay Out1 Sel	MotorRunning
P081	Relay Out2 Sel	Ready/Fault
P105	Safety Open En	1 "FaultDisable"
P143	EN Comm Fit Actn	1 "Stop"
t065	DigIn TermBlk 05	0 "Not Used"

- Notes:
1. Remove factory jumper between terminals S1, S2 and S+
  2. Connect from control cable 889D-F4ACDM-\*\*-\*\* black wire to S1 terminal and blue wire to 04 Digital COM terminal
  3. Remove Jumper J5 to enable SNK (Internal supply) mode.
  4. Use terminals 05 and 11 for disconnect aux contact connection
  5. Change value of t065 parameter to 0 "Not Used". This step will allow read over network communications with b014 [Dig In Status] parameter
  6. Change module Definition at VFD settings (Logix Designer). Use column input data and where Disabled use 14 Dig In Status



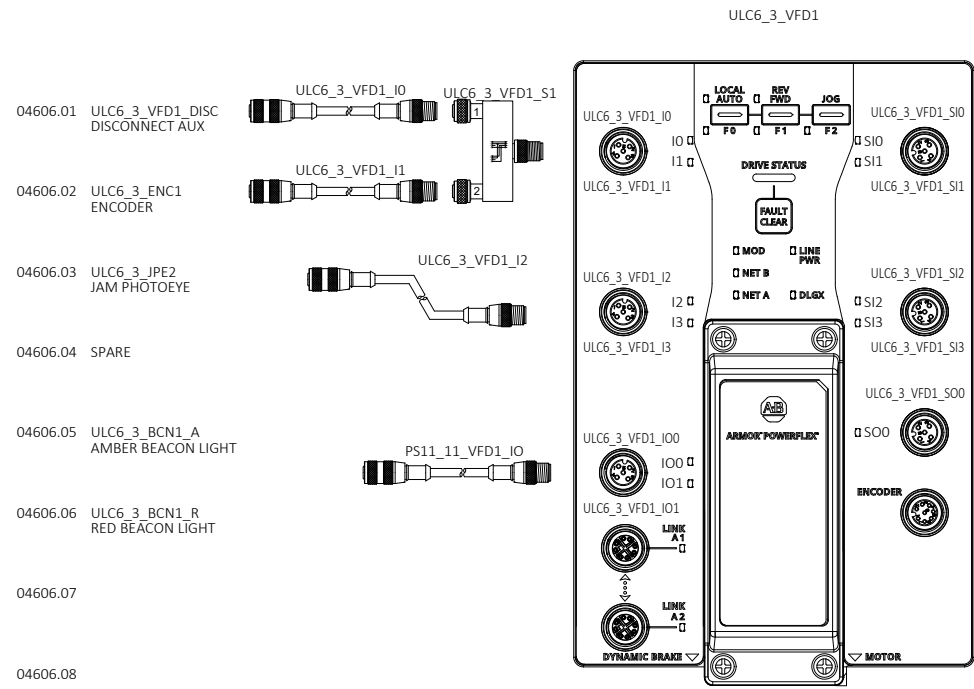
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB



25K Amazon Cross-Belt Sort Center (ACBSC)  
 PS11\_11\_VFD1/PS11\_8\_SIO1/  
 PS11\_8\_FIOH1/ULCS\_3\_VFD1IO DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	D-SIZE SCALE	JOB NUMBER
2429-AMZ-MTN6-MCM04-605	NTS	2429
REVISION	SHEET	
A	55	

Plotted: 11/21/2025 5:55 PM



- 04606.01 ULC6\_3\_VFD1\_DISC DISCONNECT AUX
- 04606.02 ULC6\_3\_ENC1 ENCODER
- 04606.03 ULC6\_3\_JPE2 JAM PHOTOEYE
- 04606.04 SPARE
- 04606.05 ULC6\_3\_BCN1\_A AMBER BEACON LIGHT
- 04606.06 ULC6\_3\_BCN1\_R RED BEACON LIGHT



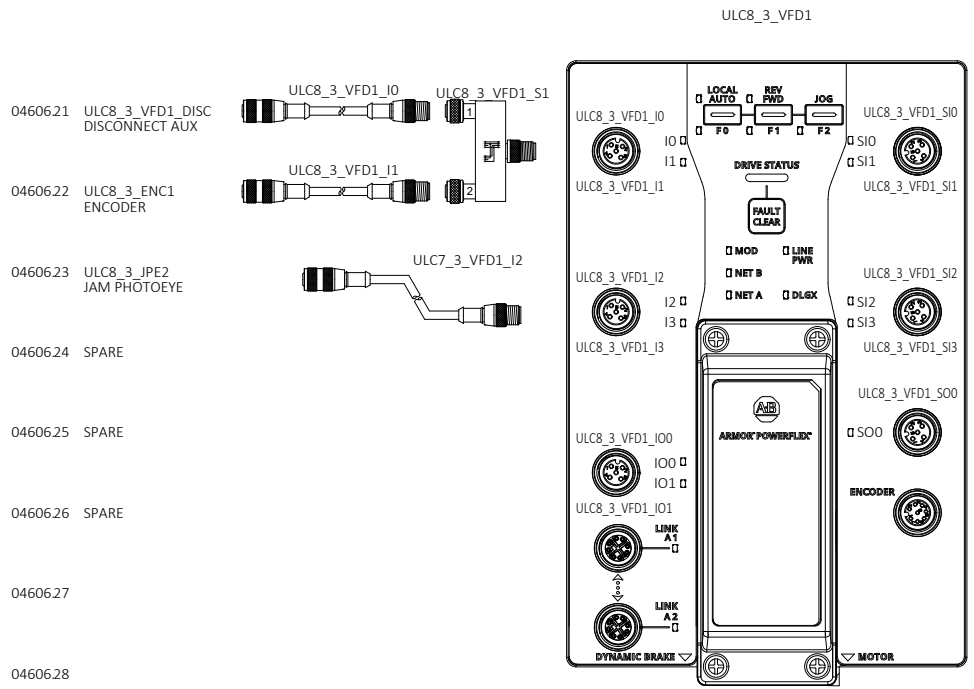
ULC6\_3\_EPC1 E-STOP PULLCORD

ULC6\_3\_EPC1\_2 E-STOP PULLCORD

SPARE

SPARE

ULC6\_1\_STO1 ESTOP OK  
SEE 900.22 FOR TERMINATION DETAILS



- 04606.21 ULC8\_3\_VFD1\_DISC DISCONNECT AUX
- 04606.22 ULC8\_3\_ENC1 ENCODER
- 04606.23 ULC8\_3\_JPE2 JAM PHOTOEYE
- 04606.24 SPARE
- 04606.25 SPARE
- 04606.26 SPARE
- 04606.27
- 04606.28
- 04606.29
- 04606.30
- 04606.31
- 04606.32 PRS3\_1ACH\_BCN1\_A AMBER BEACON LIGHT
- 04606.33 PRS3\_1ACH\_BCN1\_B BLUE BEACON LIGHT
- 04606.34 PRS3\_1ACH\_FPE1 FULL PHOTOEYE
- 04606.35 SPARE
- 04606.36 PRS3\_1ACH\_JR1\_PB JAM RESET PUSHBUTTON
- 04606.37 PRS3\_1ACH\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04606.38 PRS3\_2A\_JR1\_PB JAM RESET PUSHBUTTON
- 04606.39 PRS3\_2A\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04606.40



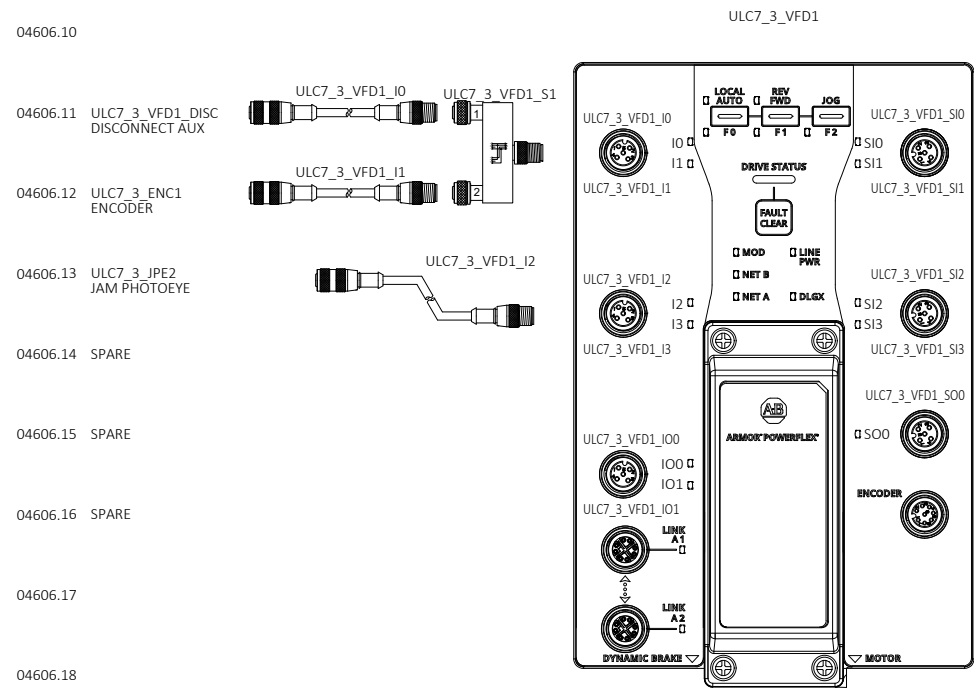
ULC8\_3\_EPC1 E-STOP PULLCORD

ULC8\_3\_EPC1\_2 E-STOP PULLCORD

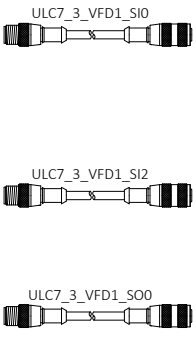
SPARE

SPARE

ULC8\_1\_STO1 ESTOP OK  
SEE 900.22 FOR TERMINATION DETAILS



- 04606.11 ULC7\_3\_VFD1\_DISC DISCONNECT AUX
- 04606.12 ULC7\_3\_ENC1 ENCODER
- 04606.13 ULC7\_3\_JPE2 JAM PHOTOEYE
- 04606.14 SPARE
- 04606.15 SPARE
- 04606.16 SPARE



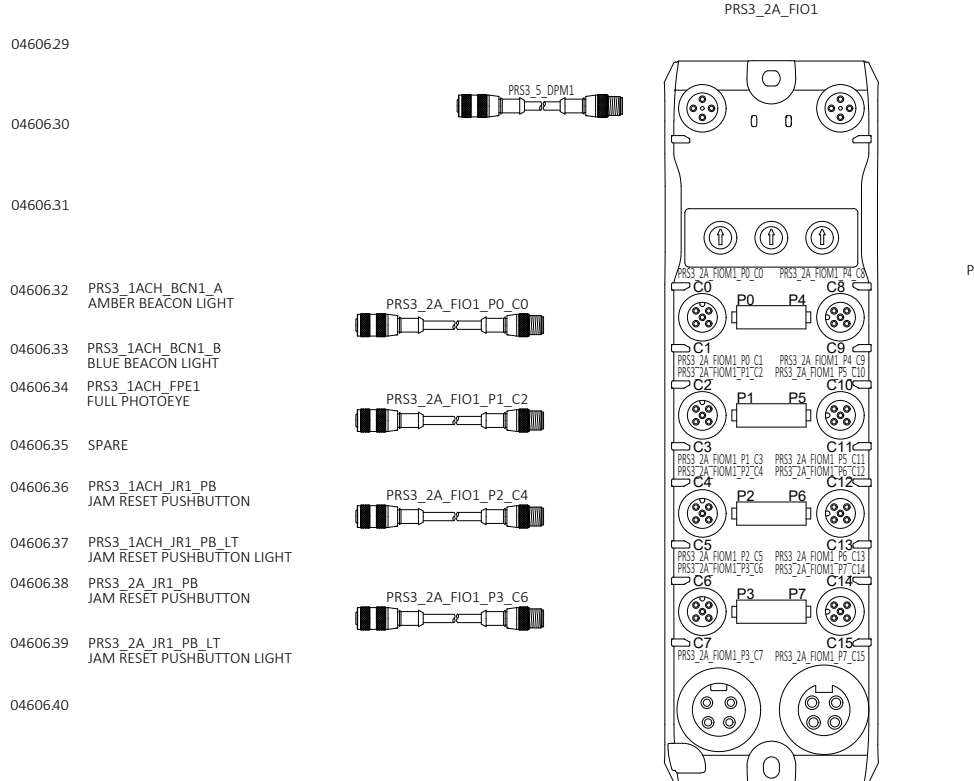
ULC7\_3\_EPC1 E-STOP PULLCORD

ULC7\_3\_EPC1\_2 E-STOP PULLCORD

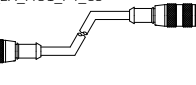
ULC7\_3\_EPC2 E-STOP PULLCORD

ULC7\_3\_EPC2\_2 E-STOP PULLCORD

ULC7\_1\_STO1 ESTOP OK  
SEE 900.22 FOR TERMINATION DETAILS



- 04606.32 PRS3\_1ACH\_BCN1\_A AMBER BEACON LIGHT
- 04606.33 PRS3\_1ACH\_BCN1\_B BLUE BEACON LIGHT
- 04606.34 PRS3\_1ACH\_FPE1 FULL PHOTOEYE
- 04606.35 SPARE
- 04606.36 PRS3\_1ACH\_JR1\_PB JAM RESET PUSHBUTTON
- 04606.37 PRS3\_1ACH\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04606.38 PRS3\_2A\_JR1\_PB JAM RESET PUSHBUTTON
- 04606.39 PRS3\_2A\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04606.40



PRS3\_2A\_BCN1\_A AMBER BEACON LIGHT

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2015	SK
01	ALARM HORNS	06/20/2015	SN
A	AS-BUILT	11/13/2025	LB

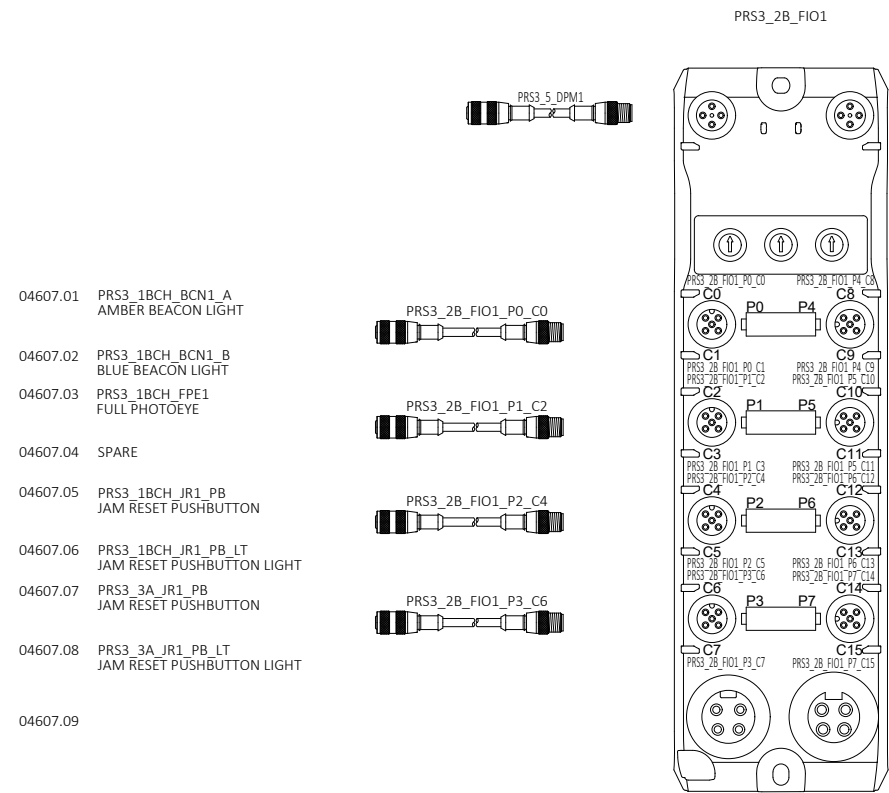


CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

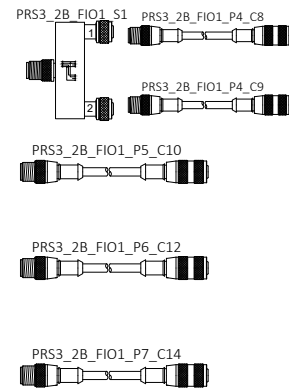
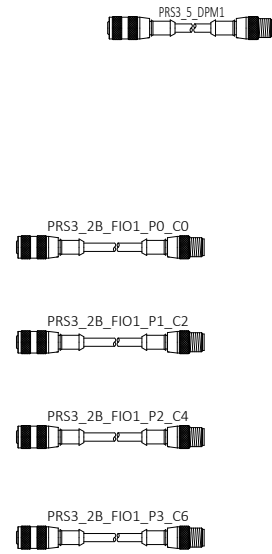
25K Amazon Cross-Belt Sort Center (ACBSC)  
ULC6\_3\_VFD1/ULC7\_3\_VFD1/  
ULC8\_3\_VFD1/PRS3\_2A\_FIO1 I/O DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

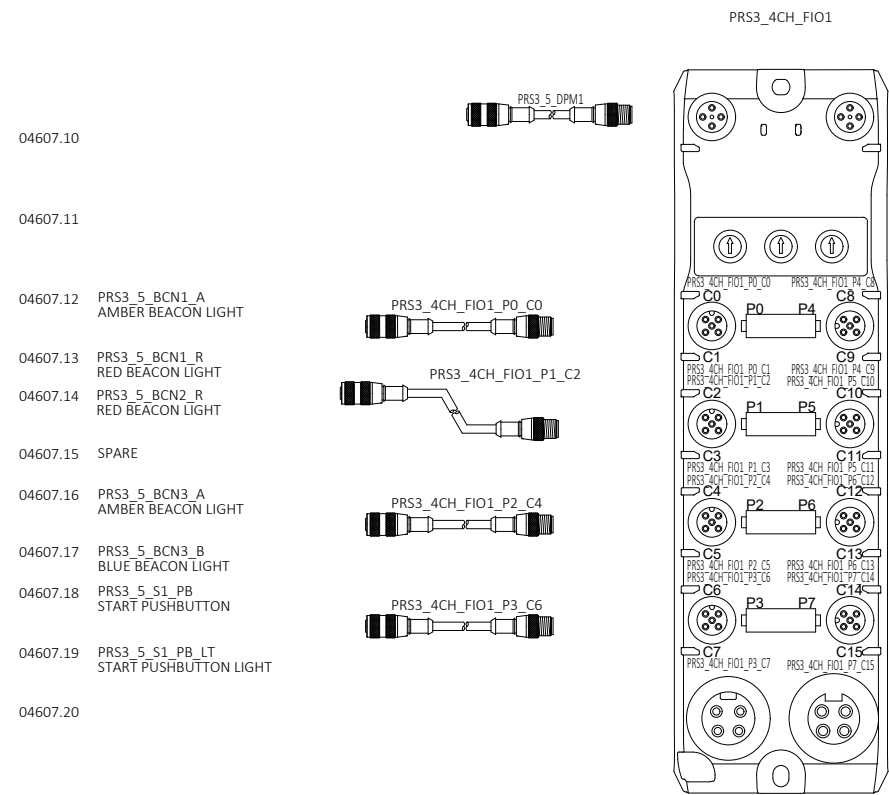
FILENAME	
2429-AMZ-MTN6-MCM04-606	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	56



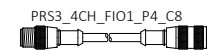
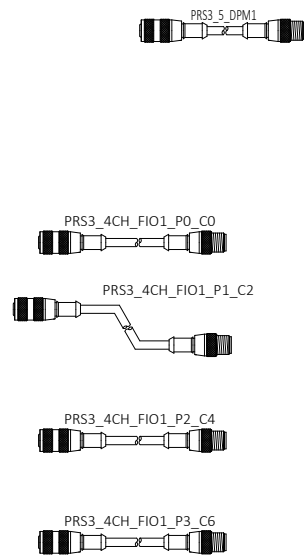
- 04607.01 PRS3\_1BCH\_BCN1\_A AMBER BEACON LIGHT
- 04607.02 PRS3\_1BCH\_BCN1\_B BLUE BEACON LIGHT
- 04607.03 PRS3\_1BCH\_FPE1 FULL PHOTOEYE
- 04607.04 SPARE
- 04607.05 PRS3\_1BCH\_JR1\_PB JAM RESET PUSHBUTTON
- 04607.06 PRS3\_1BCH\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04607.07 PRS3\_3A\_JR1\_PB JAM RESET PUSHBUTTON
- 04607.08 PRS3\_3A\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04607.09



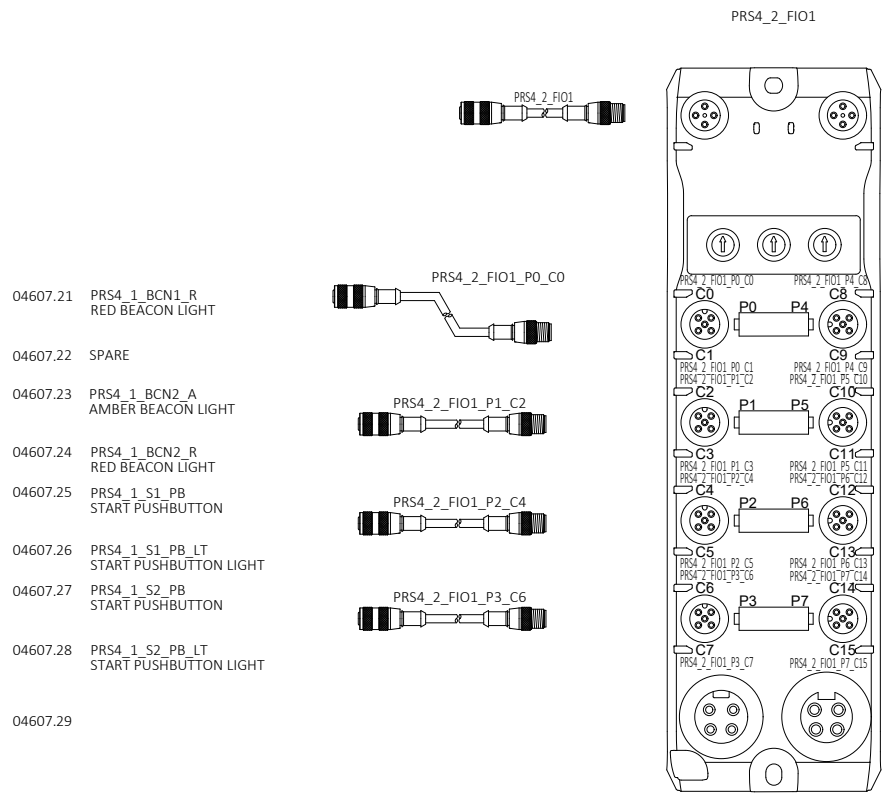
- PRS3\_4CH\_FPE1 FULL PHOTOEYE
- PRS3\_4CH\_FPE2 FULL PHOTOEYE
- PRS3\_2B\_JR1\_PB JAM RESET PUSHBUTTON
- PRS3\_2B\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- PRS3\_3B\_JR1\_PB JAM RESET PUSHBUTTON
- PRS3\_3B\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- PRS3\_2B\_BCN1\_A AMBER BEACON LIGHT
- SPARE



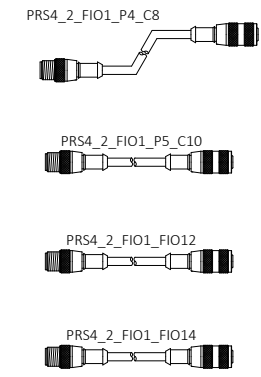
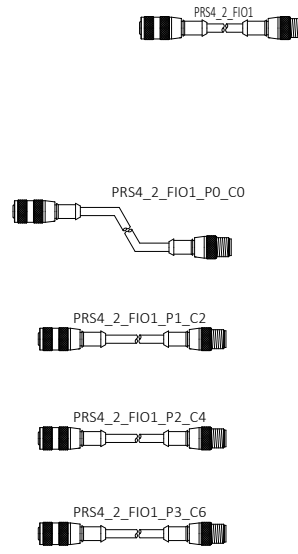
- 04607.10
- 04607.11
- 04607.12 PRS3\_5\_BCN1\_A AMBER BEACON LIGHT
- 04607.13 PRS3\_5\_BCN1\_R RED BEACON LIGHT
- 04607.14 PRS3\_5\_BCN2\_R RED BEACON LIGHT
- 04607.15 SPARE
- 04607.16 PRS3\_5\_BCN3\_A AMBER BEACON LIGHT
- 04607.17 PRS3\_5\_BCN3\_B BLUE BEACON LIGHT
- 04607.18 PRS3\_5\_S1\_PB START PUSHBUTTON
- 04607.19 PRS3\_5\_S1\_PB\_LT START PUSHBUTTON LIGHT
- 04607.20



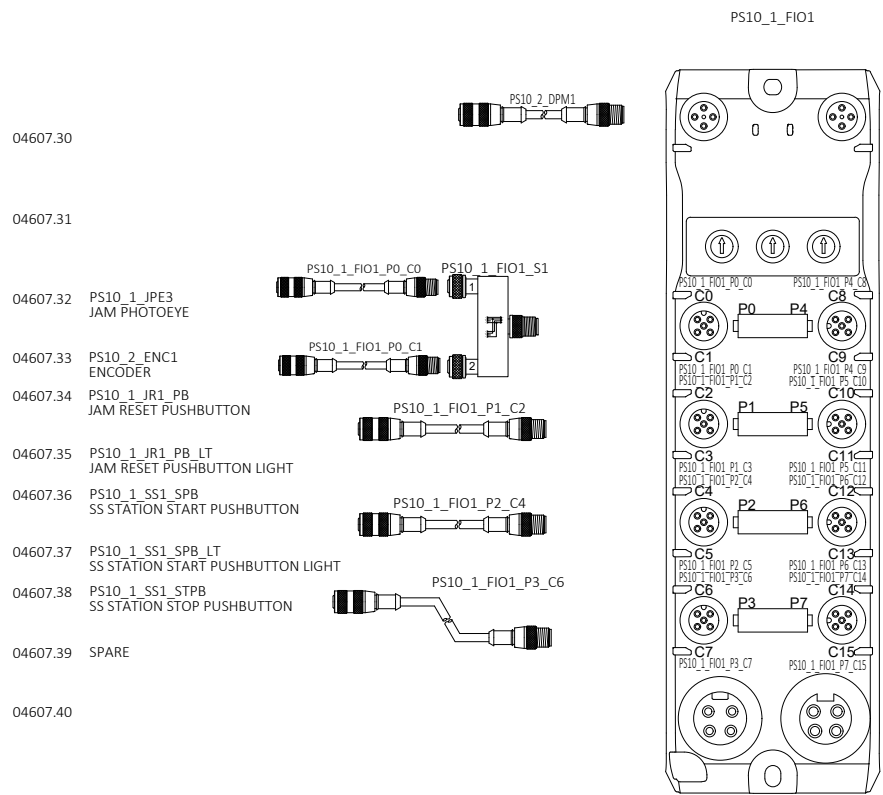
- PRS3\_5\_S2\_PB START PUSHBUTTON
- PRS3\_5\_S2\_PB\_LT START PUSHBUTTON LIGHT
- SPARE
- SPARE
- SPARE
- SPARE
- SPARE
- SPARE



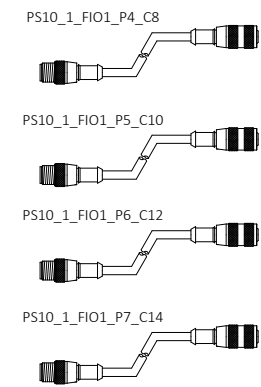
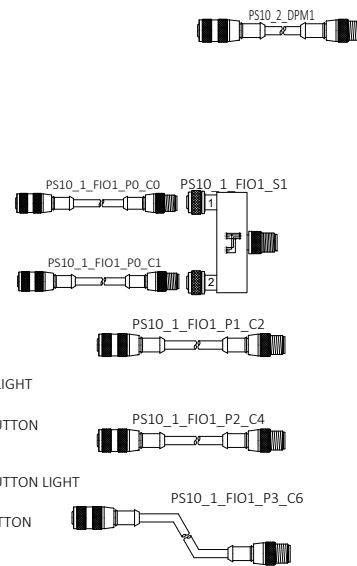
- 04607.21 PRS4\_1\_BCN1\_R RED BEACON LIGHT
- 04607.22 SPARE
- 04607.23 PRS4\_1\_BCN2\_A AMBER BEACON LIGHT
- 04607.24 PRS4\_1\_BCN2\_R RED BEACON LIGHT
- 04607.25 PRS4\_1\_S1\_PB START PUSHBUTTON
- 04607.26 PRS4\_1\_S1\_PB\_LT START PUSHBUTTON LIGHT
- 04607.27 PRS4\_1\_S2\_PB START PUSHBUTTON
- 04607.28 PRS4\_1\_S2\_PB\_LT START PUSHBUTTON LIGHT
- 04607.29



- PRS4\_2\_BCN1\_R RED BEACON LIGHT
- SPARE
- PRS4\_2\_JR1\_PB JAM RESET PUSHBUTTON
- PRS4\_2\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- PRS4\_2\_S1\_PB START PUSHBUTTON
- PRS4\_2\_S1\_PB\_LT START PUSHBUTTON LIGHT
- PRS4\_2\_S2\_PB START PUSHBUTTON
- PRS4\_2\_S2\_PB\_LT START PUSHBUTTON LIGHT



- 04607.30
- 04607.31
- 04607.32 PS10\_1\_JPE3 JAM PHOTOEYE
- 04607.33 PS10\_2\_ENC1 ENCODER
- 04607.34 PS10\_1\_JR1\_PB JAM RESET PUSHBUTTON
- 04607.35 PS10\_1\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04607.36 PS10\_1\_SS1\_SPB SS STATION START PUSHBUTTON
- 04607.37 PS10\_1\_SS1\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- 04607.38 PS10\_1\_SS1\_STPB SS STATION STOP PUSHBUTTON
- 04607.39 SPARE
- 04607.40



- PS10\_1\_JPE4 JAM PHOTOEYE
- SPARE
- PS10\_2\_JPE1 JAM PHOTOEYE
- SPARE
- PS10\_1\_FIOH1 HUB ARMOR BLOCK
- SPARE
- PS10\_1\_FIOH2 HUB ARMOR BLOCK
- SPARE

REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	SWAPPED IO POINTS	06/30/2025	PW
A	AS-BUILT	11/13/2025	LB



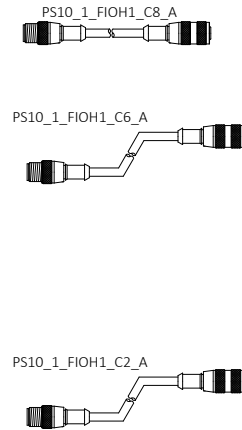
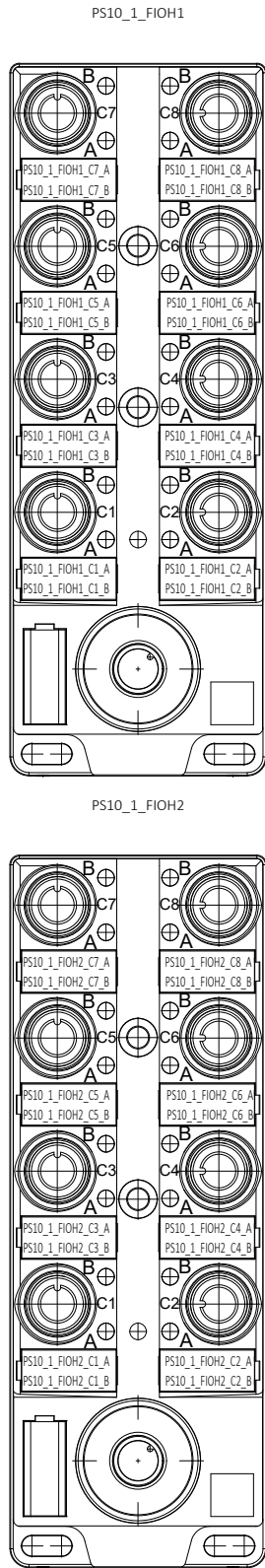
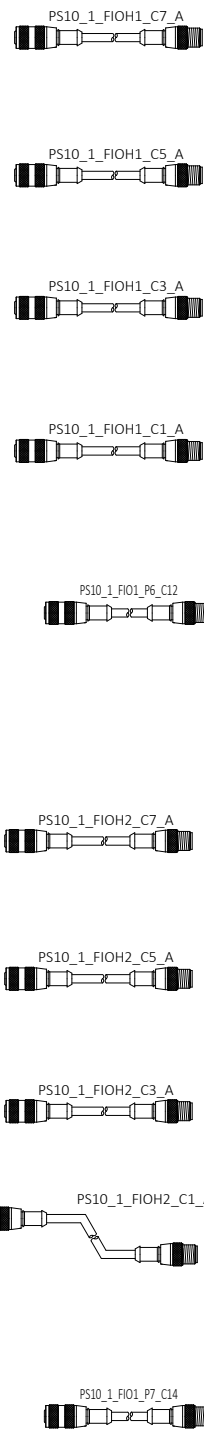
25K Amazon Cross-Belt Sort Center (ACBSC)  
 PRS3\_2B\_FIO1/PRS3\_4CH\_FIO1/  
 PRS4\_2\_FIO1/PS10\_1\_FIO1 IO DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	JOB NUMBER
2429-AMZ-MTN6-MCM04-607	2429
D-SIZE SCALE	SHEET
NTS	57
REVISION	SHEET
A	57

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTSTAND'S PRIOR WRITTEN APPROVAL.

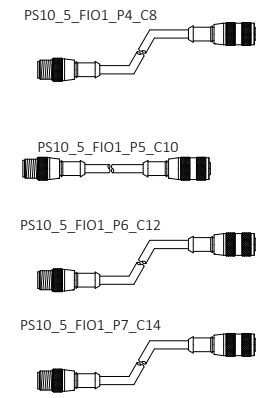
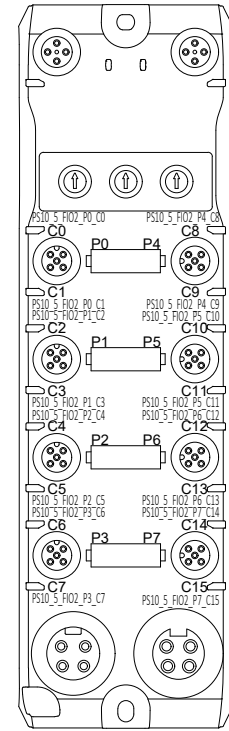
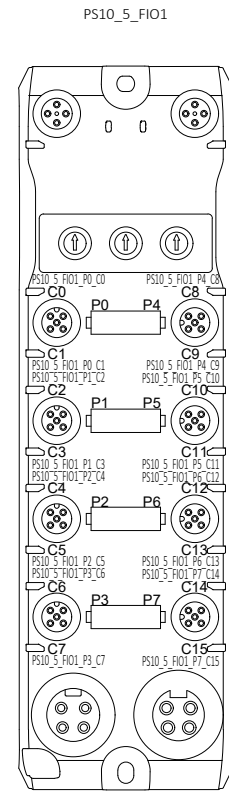
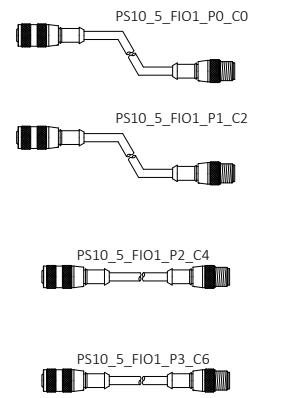


- 04608.01 ULC7\_3\_BCN1\_A AMBER BEACON LIGHT
- 04608.02 ULC7\_3\_BCN1\_R RED BEACON LIGHT
- 04608.03 ULC7\_3\_JR1\_PB JAM RESET PUSHBUTTON
- 04608.04 ULC7\_3\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04608.05 ULC7\_3\_SS1\_SPB SS STATION START PUSHBUTTON
- 04608.06 ULC7\_3\_SS1\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- 04608.07 ULC7\_3\_SS1\_STPB SS STATION STOP PUSHBUTTON
- 04608.08 SPARE
- 04608.09
- 04608.10
- 04608.11 ULC8\_3\_BCN1\_A AMBER BEACON LIGHT
- 04608.12 ULC8\_3\_BCN1\_R RED BEACON LIGHT
- 04608.13 ULC8\_3\_JR1\_PB JAM RESET PUSHBUTTON
- 04608.14 ULC8\_3\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04608.15 ULC8\_3\_SS1\_SPB SS STATION START PUSHBUTTON
- 04608.16 ULC8\_3\_SS1\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- 04608.17 ULC8\_3\_SS1\_STPB SS STATION STOP PUSHBUTTON
- 04608.18 SPARE
- 04608.19
- 04608.20

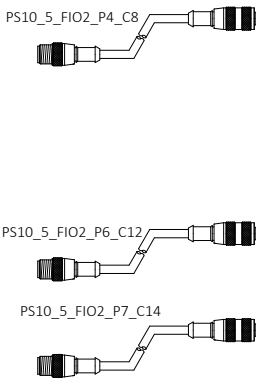


- ULC7\_3\_SS2\_SPB SS STATION START PUSHBUTTON
- ULC7\_3\_SS2\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- ULC7\_3\_SS2\_STPB SS STATION STOP PUSHBUTTON
- SPARE
- SPARE
- SPARE
- SPARE
- PS10\_1\_JPE2 JAM PHOTOEYE
- SPARE

- 04608.21 PS10\_5\_CH1\_BCN1 2 STACK IOLINK BEACON
- 04608.22 SPARE
- 04608.23 PS10\_5\_JPE2 JAM PHOTOEYE
- 04608.24 SPARE
- 04608.25 PS10\_5\_JR1\_PB JAM RESET PUSHBUTTON
- 04608.26 PS10\_5\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04608.27 PS10\_5\_BCN1\_A AMBER BEACON LIGHT
- 04608.28 PS10\_5\_BCN1\_H ALARM HORN
- 04608.29
- 04608.30
- 04608.31 PS10\_5\_CH3\_BCN1 2 STACK IOLINK BEACON
- 04608.32 SPARE
- 04608.33 SPARE
- 04608.34 SPARE
- 04608.35 SPARE
- 04608.36 SPARE
- 04608.37 SPARE
- 04608.38 SPARE
- 04608.39
- 04608.40



- PS10\_5\_CH2\_BCN1 2 STACK IOLINK BEACON
- SPARE
- PS10\_5\_BCN2\_A AMBER BEACON LIGHT
- PS10\_5\_BCN2\_B BLUE BEACON LIGHT
- PS10\_5\_FIOH1 HUB ARMOR BLOCK
- SPARE
- PS10\_5\_FIOH2 HUB ARMOR BLOCK
- SPARE



- PS10\_5\_CH4\_BCN1 2 STACK IOLINK BEACON
- SPARE
- SPARE
- SPARE
- PS10\_5\_FIOH3 HUB ARMOR BLOCK
- PS10\_5\_FIOH4 HUB ARMOR BLOCK

REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2015	SK
01	IO REARRANGEMENT	06/30/2015	SN
A	AS-BUILT	11/13/2015	LB

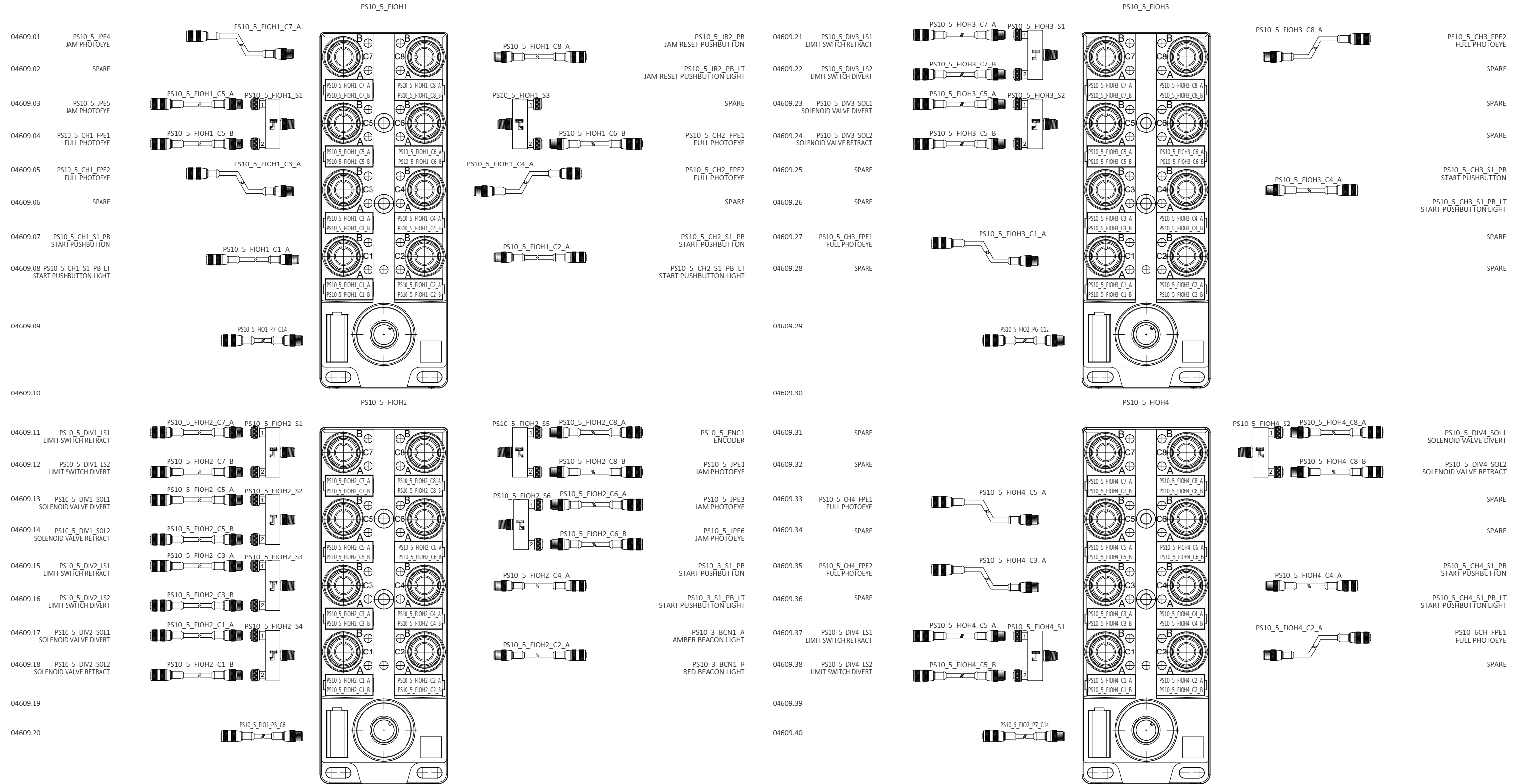


25K Amazon Cross-Belt Sort Center (ACBSC)  
 PS10\_1\_FIOH1/PS10\_1\_FIOH2/  
 PS10\_5\_FIO1/PS10\_5\_FIO2 IO DRAWINGS

AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-608	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	58

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.



DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	IO UPDATE	06/30/2025	SN
A	AS-BUILT	11/13/2025	LB

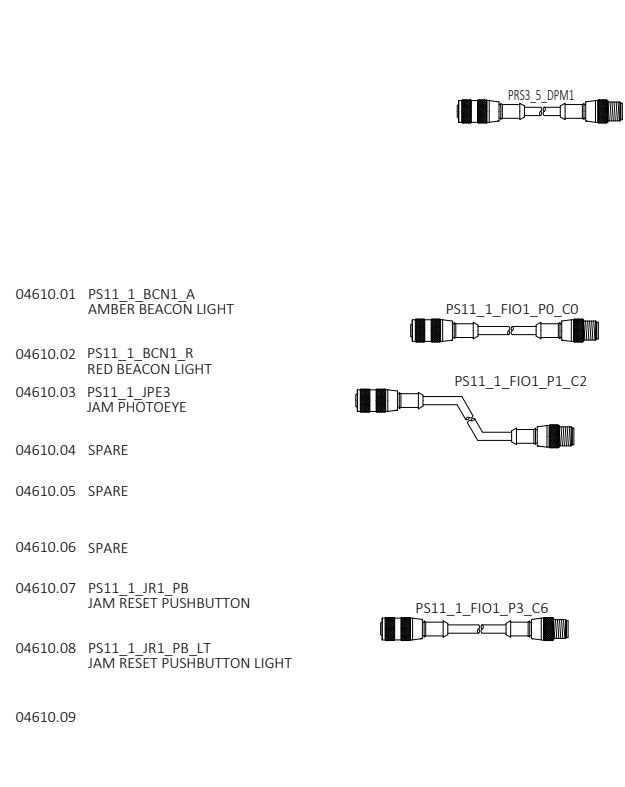


25K Amazon Cross-Belt Sort Center (ACBSC)  
 PS10\_5\_FIOH1/PS10\_5\_FIOH2/  
 PS10\_5\_FIOH3/PS10\_5\_FIOH4 IO DRAWINGS

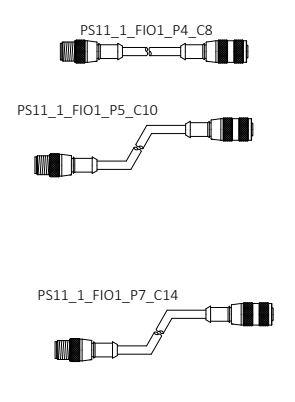
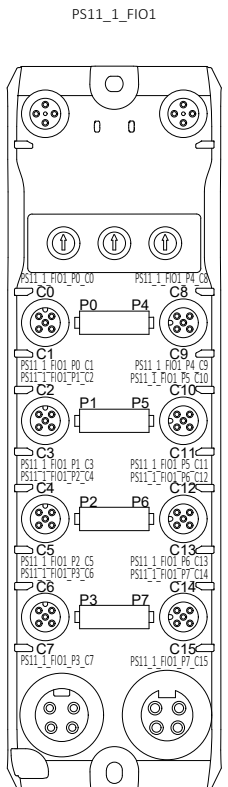
AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-609	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	59

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

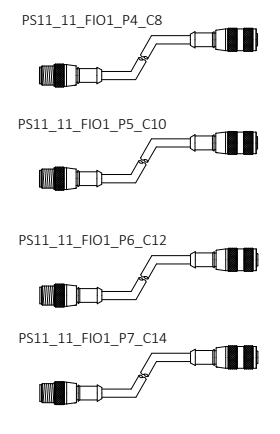
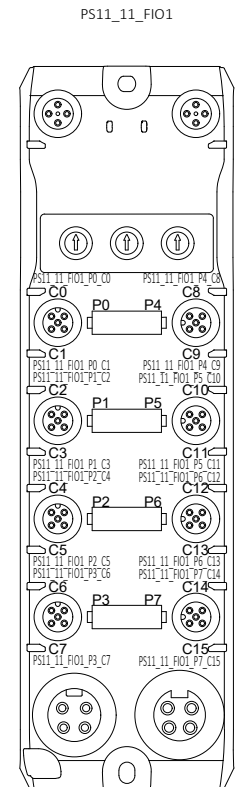
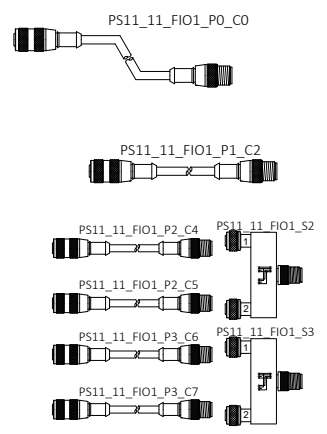


- 04610.01 PS11\_1\_BCN1\_A AMBER BEACON LIGHT
- 04610.02 PS11\_1\_BCN1\_R RED BEACON LIGHT
- 04610.03 PS11\_1\_JPE3 JAM PHOTOEYE
- 04610.04 SPARE
- 04610.05 SPARE
- 04610.06 SPARE
- 04610.07 PS11\_1\_JR1\_PB JAM RESET PUSHBUTTON
- 04610.08 PS11\_1\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04610.09

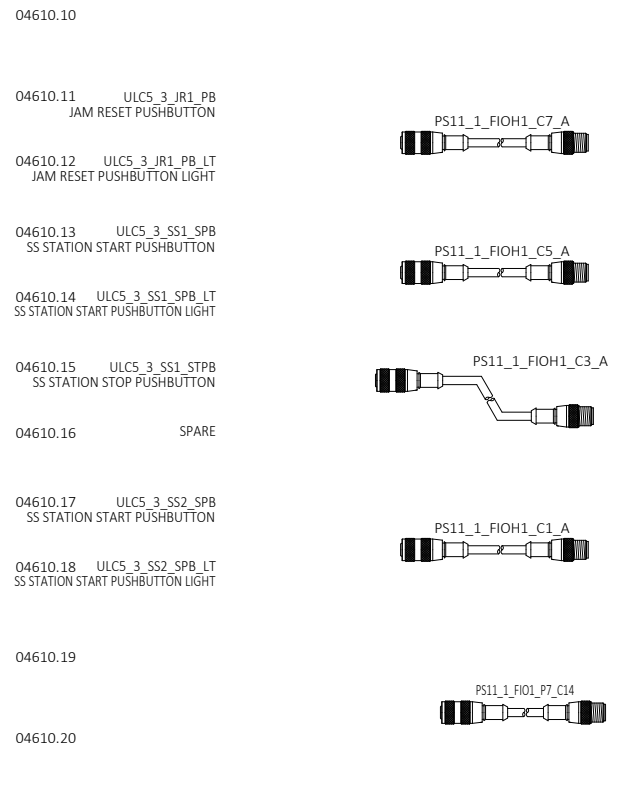


- PS11\_2\_JR1\_PB JAM RESET PUSHBUTTON
- PS11\_2\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- PS11\_1\_JPE4 JAM PHOTOEYE
- SPARE
- SPARE
- SPARE
- PS11\_1\_FIOH1 HUB ARMOR BLOCK
- SPARE

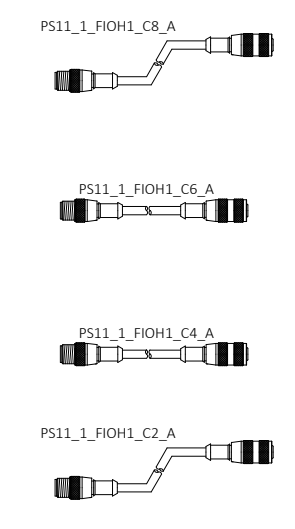
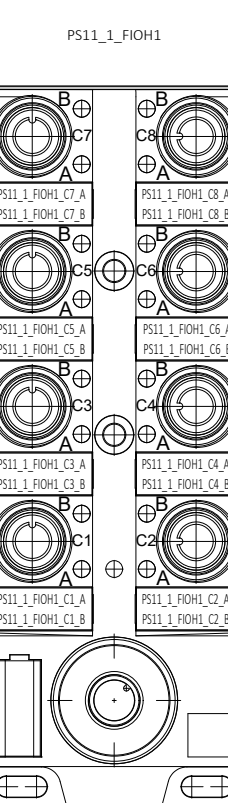
- 04610.21 PS11\_11\_CH1\_BCN1 2 STACK IOLINK BEACON
- 04610.22 SPARE
- 04610.23 PS11\_11\_JR2\_PB JAM RESET PUSHBUTTON
- 04610.24 PS11\_11\_JR2\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04610.25 PS11\_11\_JPE6 JAM PHOTOEYE
- 04610.26 PS11\_11\_BCN2\_A AMBER BEACON LIGHT
- 04610.27 PS11\_11\_JPE7 JAM PHOTOEYE
- 04610.28 PS11\_11\_BCN3\_A AMBER BEACON LIGHT
- 04610.29



- PS11\_11\_CH2\_BCN1 2 STACK IOLINK BEACON
- SPARE
- PS11\_11\_BCN4 2 STACK IOLINK BEACON
- SPARE
- PS11\_11\_FIOH1 HUB ARMOR BLOCK
- SPARE
- PS11\_11\_FIOH2 HUB ARMOR BLOCK
- SPARE

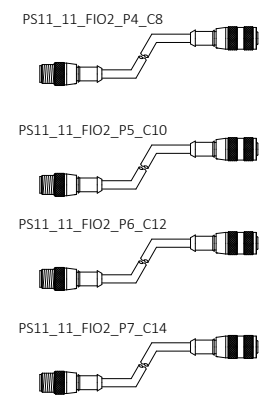
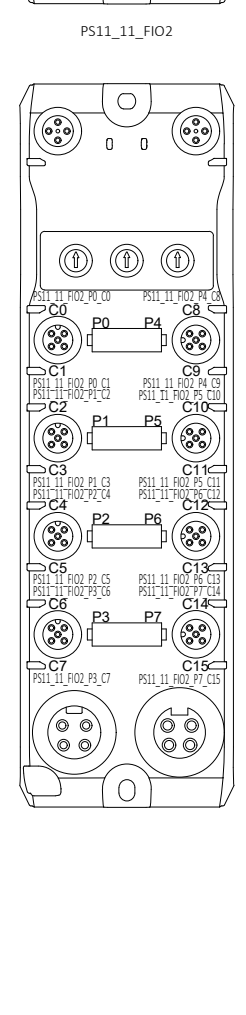
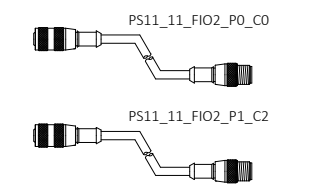


- 04610.10
- 04610.11 ULC5\_3\_JR1\_PB JAM RESET PUSHBUTTON
- 04610.12 ULC5\_3\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04610.13 ULC5\_3\_SS1\_SPB SS STATION START PUSHBUTTON
- 04610.14 ULC5\_3\_SS1\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- 04610.15 ULC5\_3\_SS1\_STPB SS STATION STOP PUSHBUTTON
- 04610.16 SPARE
- 04610.17 ULC5\_3\_SS2\_SPB SS STATION START PUSHBUTTON
- 04610.18 ULC5\_3\_SS2\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- 04610.19
- 04610.20



- ULC5\_3\_SS2\_STPB SS STATION STOP PUSHBUTTON
- SPARE
- ULC6\_3\_JR1\_PB JAM RESET PUSHBUTTON
- ULC6\_3\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- ULC6\_3\_SS2\_SPB SS STATION START PUSHBUTTON
- ULC6\_3\_SS2\_SPB\_LT SS STATION START PUSHBUTTON LIGHT
- ULC6\_3\_SS2\_STPB SS STATION STOP PUSHBUTTON
- SPARE

- 04610.30
- 04610.31 PS11\_11\_CH3\_BCN1 2 STACK IOLINK BEACON
- 04610.32 SPARE
- 04610.33 PS11\_11\_JPE2 JAM PHOTOEYE
- 04610.34 SPARE
- 04610.35 SPARE
- 04610.36 SPARE
- 04610.37 SPARE
- 04610.38 SPARE
- 04610.39
- 04610.40



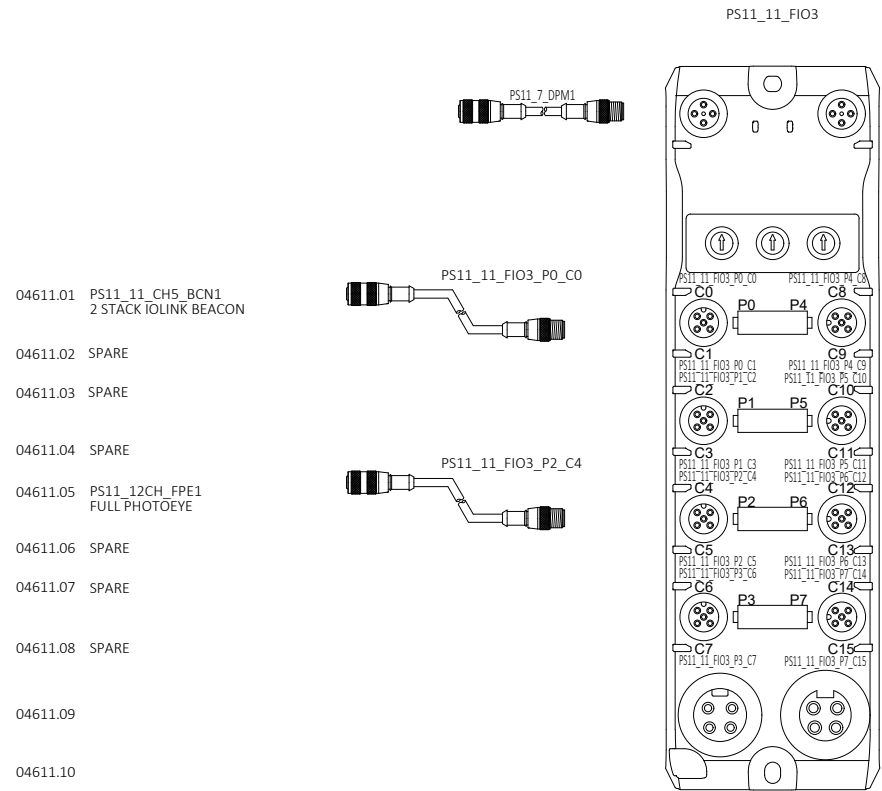
- PS11\_11\_CH4\_BCN1 2 STACK IOLINK BEACON
- SPARE
- PS11\_11\_JPE3 JAM PHOTOEYE
- SPARE
- PS11\_11\_FIOH3 HUB ARMOR BLOCK
- SPARE
- PS11\_11\_FIOH4 HUB ARMOR BLOCK
- SPARE

REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	SSX IO DESCRIPTION UPDATE	06/30/2025	PW
A	AS-BUILT	11/13/2025	LB

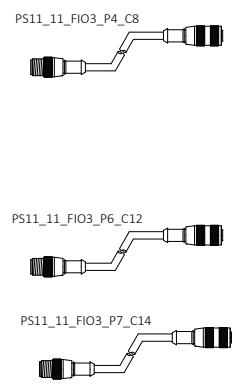
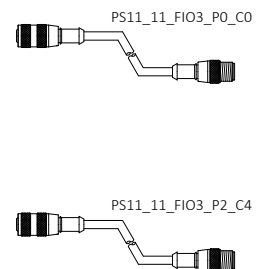
CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
 PS11\_1\_FIO1/PS11\_1\_FIOH1/  
 PS11\_11\_FIO1/PS11\_11\_FIO2 IO DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	D-SIZE SCALE	JOB NUMBER
2429-AMZ-MTN6-MCM04-610	NTS	2429
REVISION	SHEET	
A	60	



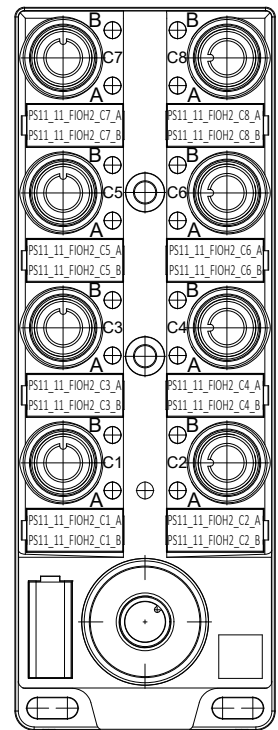
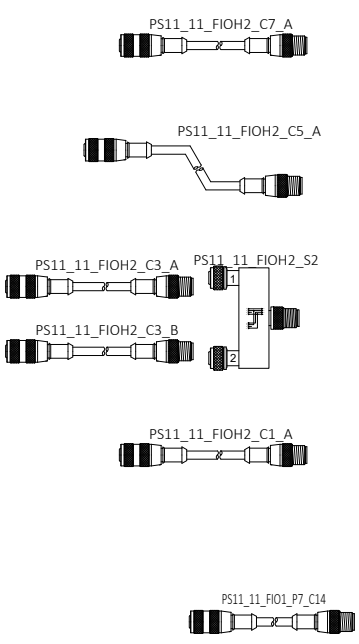
- 04611.01 PS11\_11\_CH5\_BCN1 2 STACK IOLINK BEACON
- 04611.02 SPARE
- 04611.03 SPARE
- 04611.04 SPARE
- 04611.05 PS11\_12CH\_FPE1 FULL PHOTOEYE
- 04611.06 SPARE
- 04611.07 SPARE
- 04611.08 SPARE
- 04611.09
- 04611.10



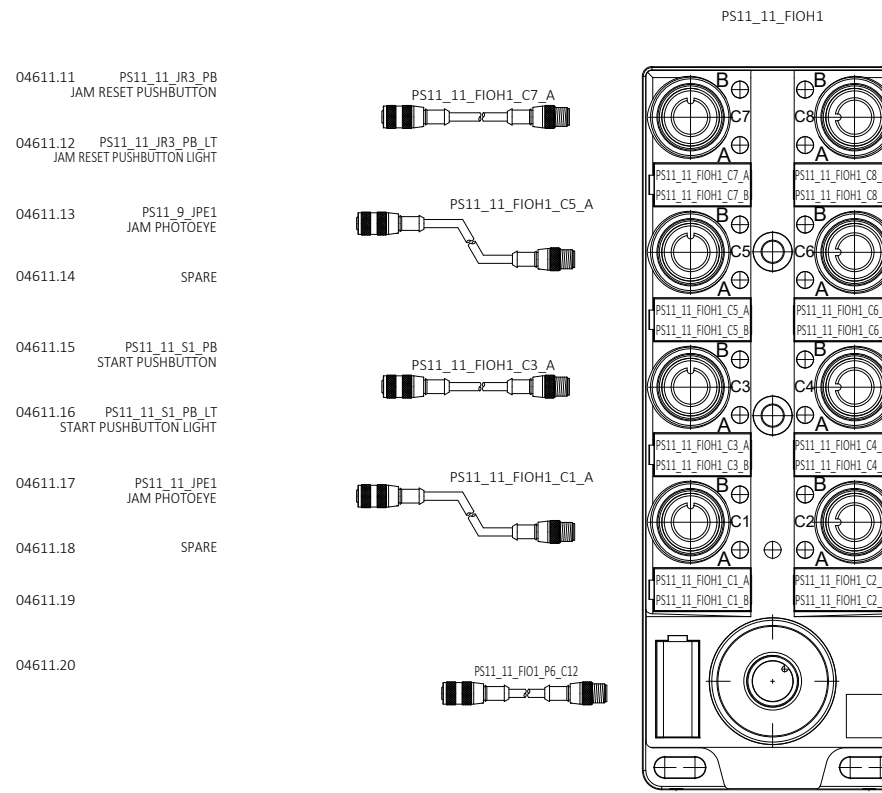
- PS11\_11\_CH6\_BCN1 2 STACK IOLINK BEACON
- SPARE
- SPARE
- SPARE
- PS11\_11\_FIOH5 HUB ARMOR BLOCK
- SPARE
- PS11\_11\_FIOH6 HUB ARMOR BLOCK
- SPARE

- 04611.21 PS11\_11\_JR1\_PB JAM RESET PUSHBUTTON
- 04611.22 PS11\_11\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04611.23 PS11\_11\_JPE4 JAM PHOTOEYE
- 04611.24 SPARE
- 04611.25 PS11\_11\_CH2\_FPE1 FULL PHOTOEYE
- 04611.26 PS11\_11\_CH2\_FPE2 FULL PHOTOEYE
- 04611.27 PS11\_11\_CH2\_S1\_PB START PUSHBUTTON
- 04611.28 PS11\_11\_CH2\_S1\_PB\_LT START PUSHBUTTON LIGHT

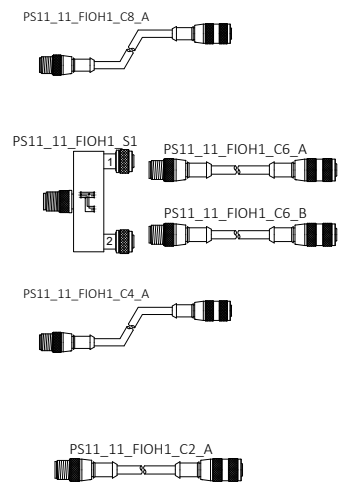
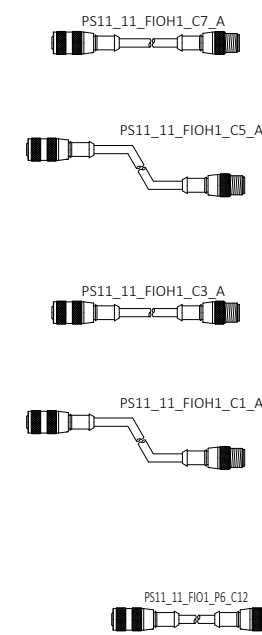
PS11\_11\_FIOH2



- PS11\_11\_FIOH2\_S3 PS11\_11\_FIOH2\_C8\_A PS11\_11\_DIV1\_LS1 LIMIT SWITCH RETRACT
- PS11\_11\_FIOH2\_S3 PS11\_11\_FIOH2\_C8\_B PS11\_11\_DIV1\_LS2 LIMIT SWITCH DIVERT
- PS11\_11\_FIOH2\_S4 PS11\_11\_FIOH2\_C6\_A PS11\_11\_DIV1\_SOL1 SOLENOID VALVE DIVERT
- PS11\_11\_FIOH2\_S4 PS11\_11\_FIOH2\_C6\_B PS11\_11\_DIV1\_SOL2 SOLENOID VALVE RETRACT
- PS11\_11\_FIOH2\_S5 PS11\_11\_FIOH2\_C4\_A PS11\_11\_DIV2\_LS1 LIMIT SWITCH RETRACT
- PS11\_11\_FIOH2\_S5 PS11\_11\_FIOH2\_C4\_B PS11\_11\_DIV2\_LS2 LIMIT SWITCH DIVERT
- PS11\_11\_FIOH2\_S6 PS11\_11\_FIOH2\_C2\_A PS11\_11\_DIV2\_SOL1 SOLENOID VALVE DIVERT
- PS11\_11\_FIOH2\_S6 PS11\_11\_FIOH2\_C2\_B PS11\_11\_DIV2\_SOL2 SOLENOID VALVE RETRACT



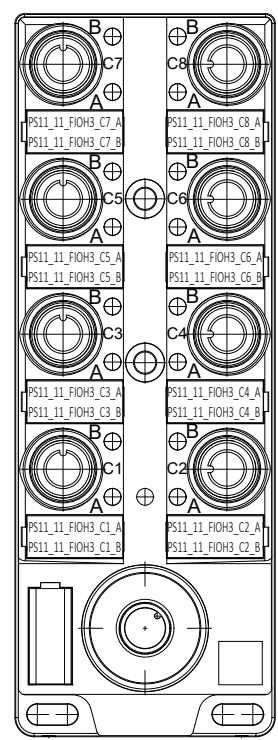
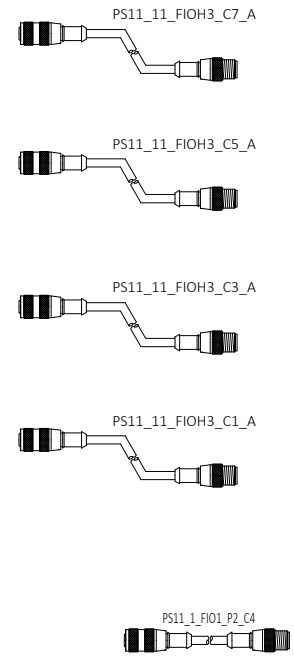
- 04611.11 PS11\_11\_JR3\_PB JAM RESET PUSHBUTTON
- 04611.12 PS11\_11\_JR3\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- 04611.13 PS11\_9\_JPE1 JAM PHOTOEYE
- 04611.14 SPARE
- 04611.15 PS11\_11\_S1\_PB START PUSHBUTTON
- 04611.16 PS11\_11\_S1\_PB\_LT START PUSHBUTTON LIGHT
- 04611.17 PS11\_11\_JPE1 JAM PHOTOEYE
- 04611.18 SPARE
- 04611.19
- 04611.20



- PS11\_11\_JPE5 JAM PHOTOEYE
- SPARE
- PS11\_11\_CH1\_FPE1 FULL PHOTOEYE
- PS11\_11\_CH1\_FPE2 FULL PHOTOEYE
- PS11\_11\_PS1 PRESSURE SENSOR
- SPARE
- PS11\_11\_CH1\_S1\_PB START PUSHBUTTON
- PS11\_11\_CH1\_S1\_PB\_LT START PUSHBUTTON LIGHT

- 04611.32 PS11\_11\_DIV3\_LS1 LIMIT SWITCH RETRACT
- 04611.33 SPARE
- 04611.34 PS11\_11\_DIV3\_LS2 LIMIT SWITCH DIVERT
- 04611.35 SPARE
- 04611.36 PS11\_11\_DIV3\_SOL1 SOLENOID VALVE DIVERT
- 04611.37 SPARE
- 04611.38 PS11\_11\_DIV3\_SOL2 SOLENOID VALVE RETRACT
- 04611.39 SPARE
- 04611.40

PS11\_11\_FIOH3



- PS11\_11\_FIOH3\_C6\_A PS11\_11\_CH3\_FPE1 FULL PHOTOEYE
- SPARE
- PS11\_11\_FIOH3\_C4\_A PS11\_11\_CH3\_FPE2 FULL PHOTOEYE
- SPARE
- PS11\_11\_FIOH3\_C2\_A PS11\_11\_CH3\_S1\_PB START PUSHBUTTON
- PS11\_11\_CH3\_S1\_PB\_LT START PUSHBUTTON LIGHT

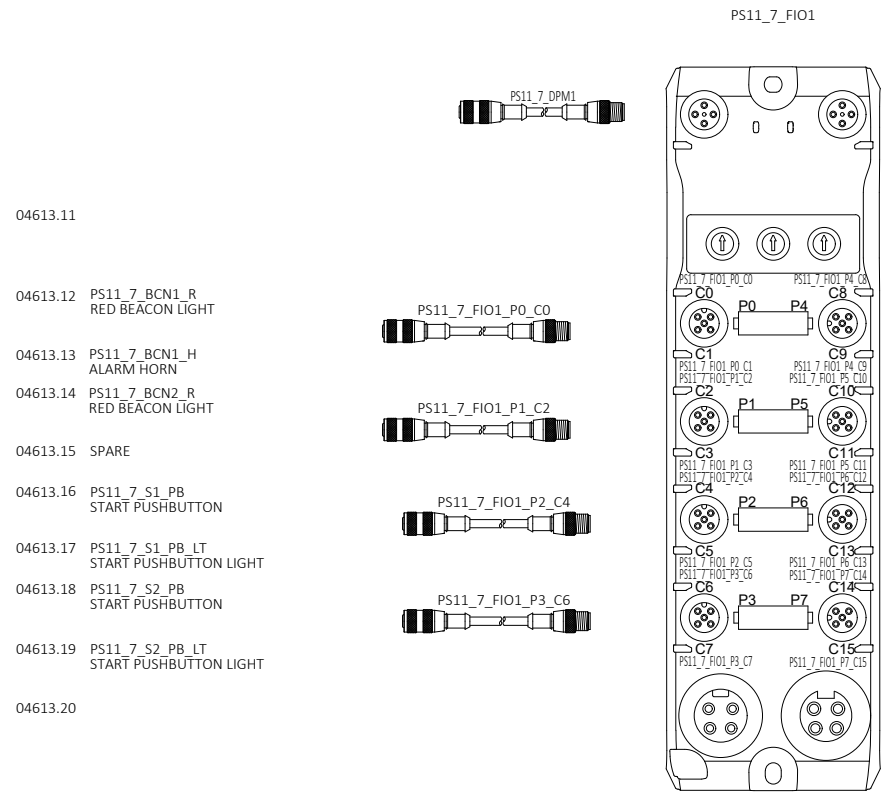
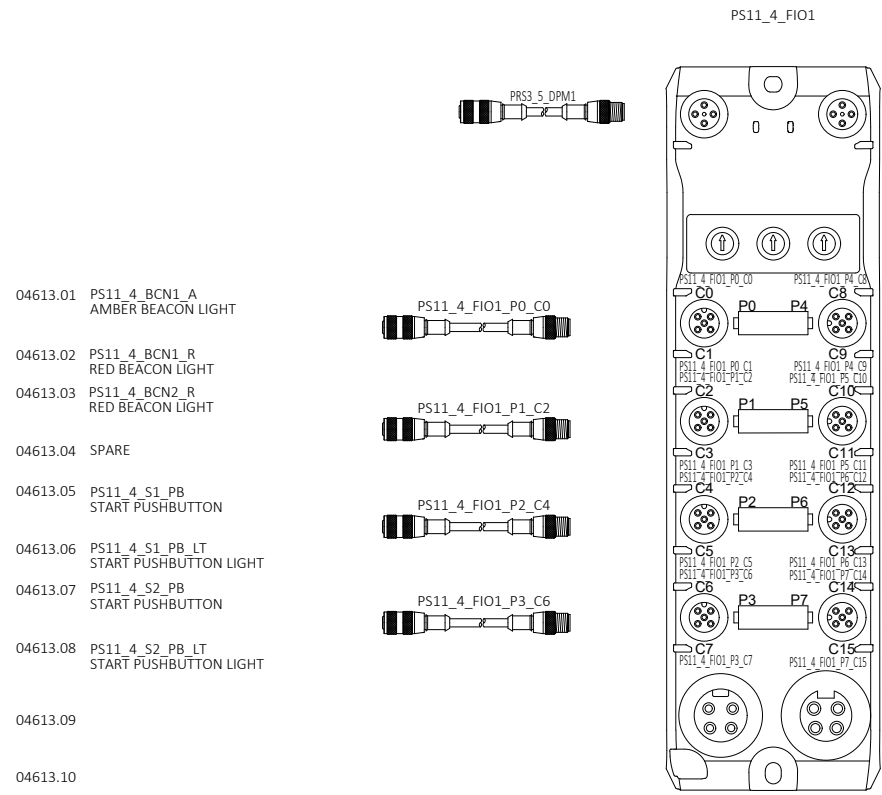
DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2015	SK
01	IO UPDATE	06/20/2015	SN
A	AS-BUILT	11/13/2025	LB



25K Amazon Cross-Belt Sort Center (ACBSC)  
 PS11\_11\_FIO3/PS11\_11\_FIOH1/  
 PS11\_11\_FIOH2/PS11\_11\_FIOH3 IO DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-611	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	61





- 04613.01 PS11\_4\_BCN1\_A AMBER BEACON LIGHT SPARE
- 04613.02 PS11\_4\_BCN1\_R RED BEACON LIGHT SPARE
- 04613.03 PS11\_4\_BCN2\_R RED BEACON LIGHT SPARE
- 04613.04 SPARE SPARE
- 04613.05 PS11\_4\_S1\_PB START PUSHBUTTON SPARE
- 04613.06 PS11\_4\_S1\_PB\_LT START PUSHBUTTON LIGHT SPARE
- 04613.07 PS11\_4\_S2\_PB START PUSHBUTTON SPARE
- 04613.08 PS11\_4\_S2\_PB\_LT START PUSHBUTTON LIGHT SPARE
- 04613.09
- 04613.10

- 04613.11
- 04613.12 PS11\_7\_BCN1\_R RED BEACON LIGHT PS11\_7\_JPE1 JAM PHOTOEYE
- 04613.13 PS11\_7\_BCN1\_H ALARM HORN SPARE
- 04613.14 PS11\_7\_BCN2\_R RED BEACON LIGHT SPARE
- 04613.15 SPARE SPARE
- 04613.16 PS11\_7\_S1\_PB START PUSHBUTTON SPARE
- 04613.17 PS11\_7\_S1\_PB\_LT START PUSHBUTTON LIGHT SPARE
- 04613.18 PS11\_7\_S2\_PB START PUSHBUTTON SPARE
- 04613.19 PS11\_7\_S2\_PB\_LT START PUSHBUTTON LIGHT SPARE
- 04613.20

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB



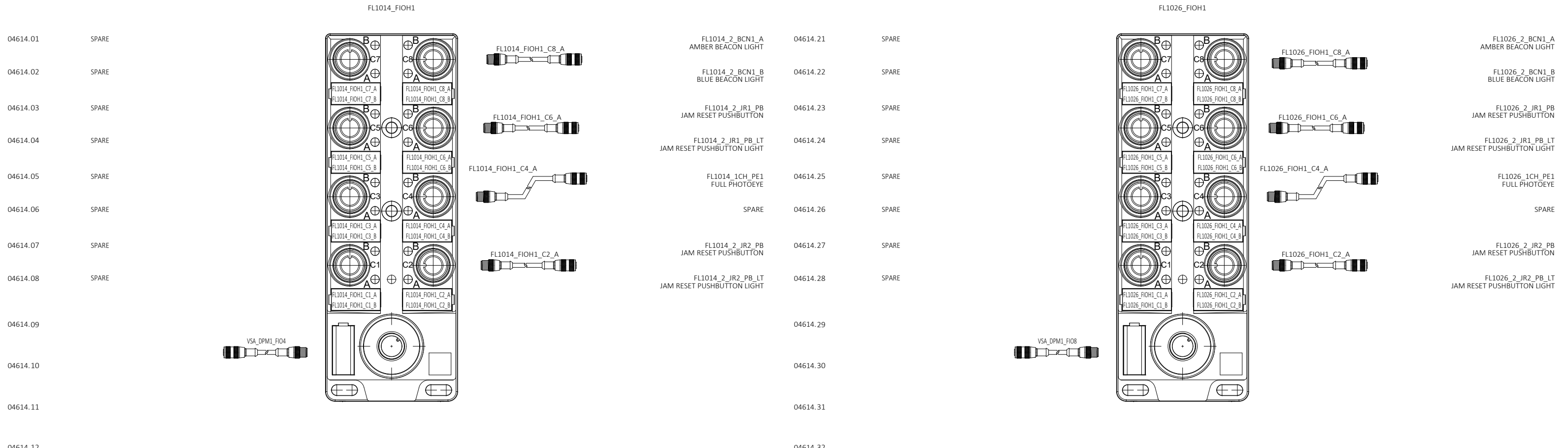
CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
PS11\_4\_FIO1/PS11\_7\_FIO1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-613	
D-SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	63

Plotted: 11/21/2025 5:56 PM



DRAWING REVISIONS		
REV	DESCRIPTION	DATE
00	INITIAL DRAWINGS	05-09-2025
01	ALARM HORNS	06-18-2025
A	AS-BUILT	11-13-2025

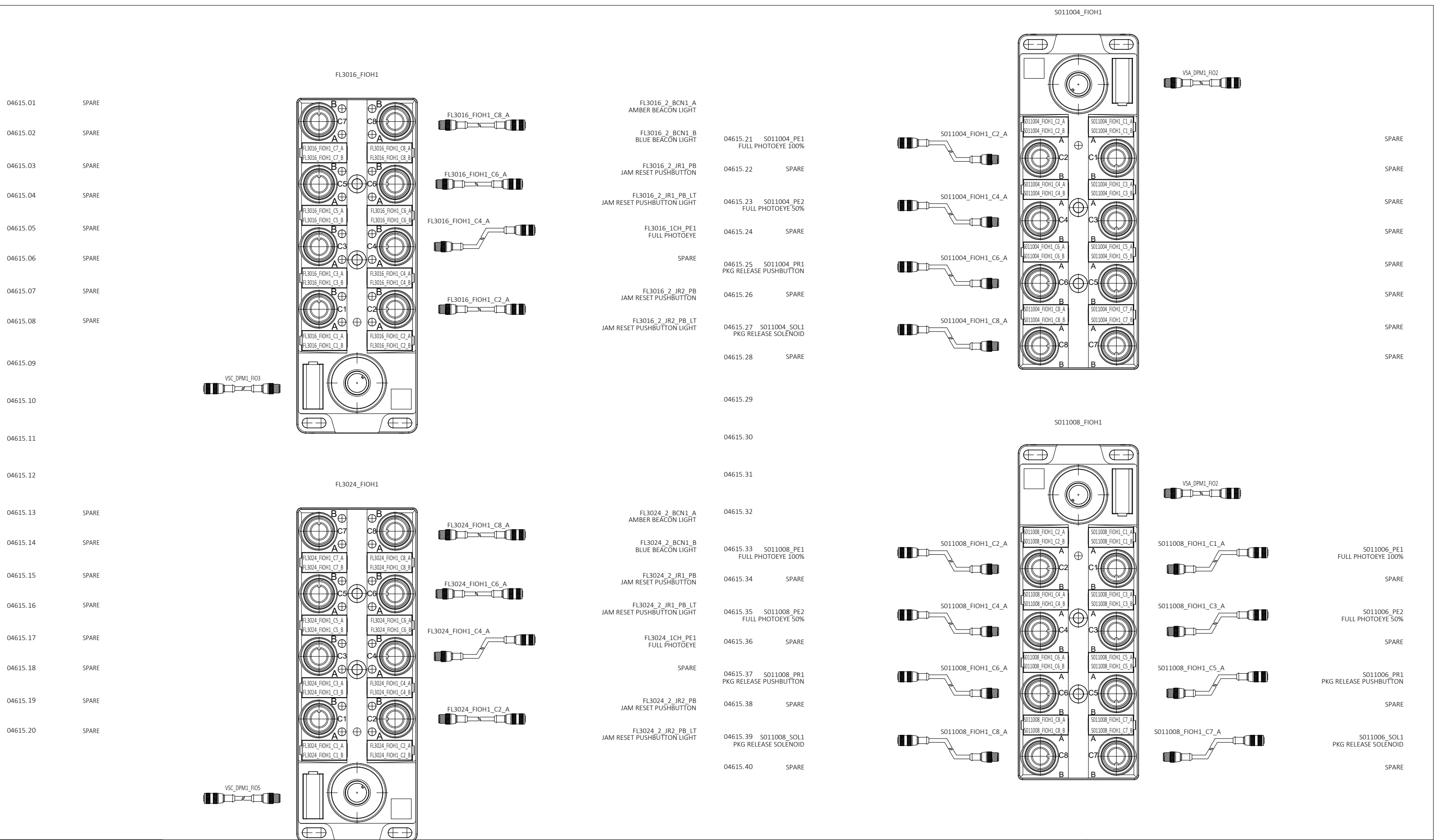
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

**autStand**  
Automation Standard

25K Amazon Cross-Belt Sort Center (ACBSC)  
 FL1014\_FIOH1/FL1022\_FIOH1  
 FL1026\_FIOH1/FL1034\_FIOH1 IO DRAWINGS

**AMAZON MTN6**  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-614	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	64



DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

**autStand**  
Automation Standard

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
FL3016\_FIOH1/FL3024\_FIOH1  
S011004\_FIOH1/S011008\_FIOH1 IO DRAWINGS

**AMAZON MTN6**  
SPARROWS POINT, MD

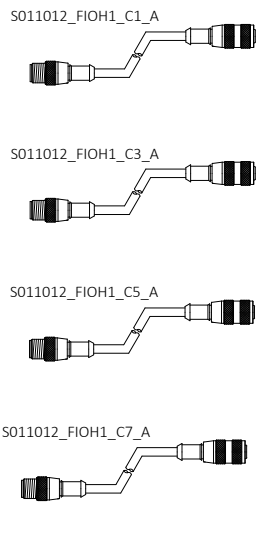
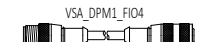
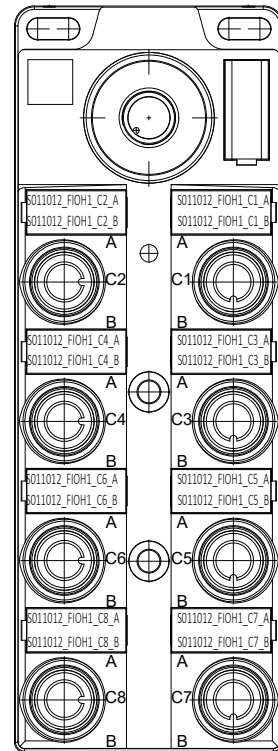
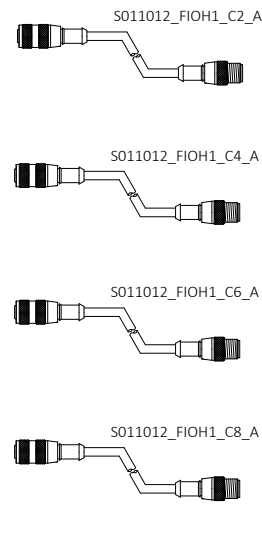
FILENAME 2429-AMZ-MTN6-MCM04-615	
D SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 65



S011012\_FIOH1

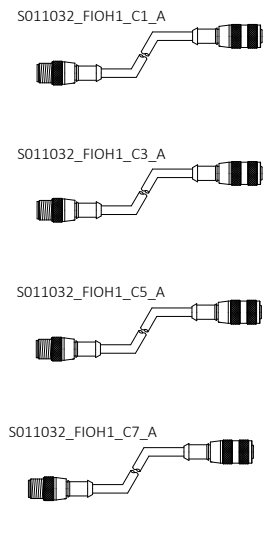
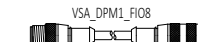
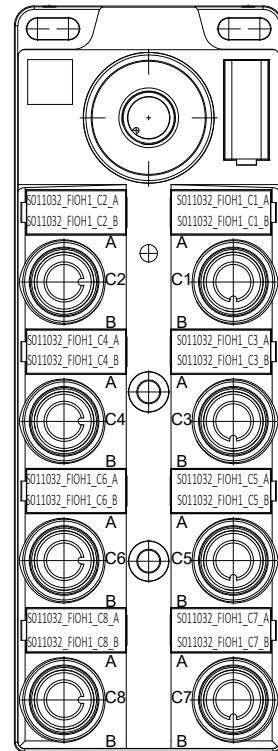
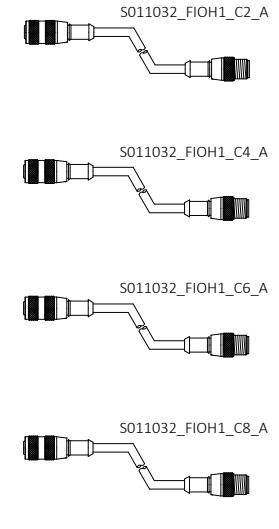
S011032\_FIOH1

- 04616.01 S011012\_PE1 FULL PHOTOEYE 100%
- 04616.02 SPARE
- 04616.03 S011012\_PE2 FULL PHOTOEYE 50%
- 04616.04 SPARE
- 04616.05 S011012\_PR1 PKG RELEASE PUSHBUTTON
- 04616.06 SPARE
- 04616.07 S011012\_SOL1 PKG RELEASE SOLENOID
- 04616.08 SPARE



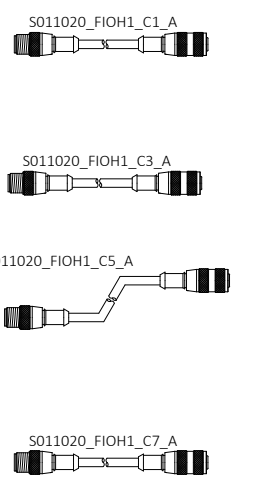
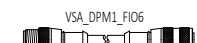
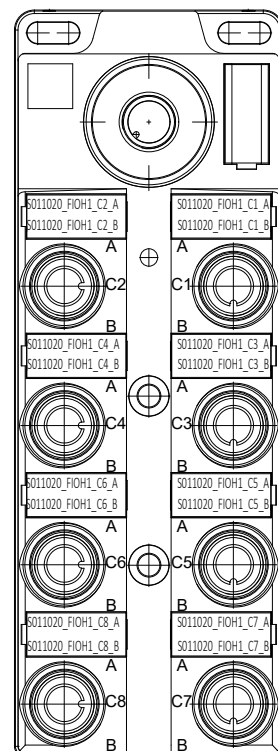
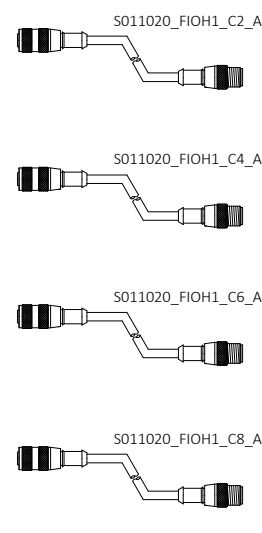
- S011010\_PE1 FULL PHOTOEYE 100%
- SPARE
- S011010\_PE2 FULL PHOTOEYE 50%
- SPARE
- S011010\_PR1 PKG RELEASE PUSHBUTTON
- SPARE
- S011010\_SOL1 PKG RELEASE SOLENOID
- SPARE

- 04616.21 S011032\_PE1 FULL PHOTOEYE 100%
- 04616.22 SPARE
- 04616.23 S011032\_PE2 FULL PHOTOEYE 50%
- 04616.24 SPARE
- 04616.25 S011032\_PR1 PKG RELEASE PUSHBUTTON
- 04616.26 SPARE
- 04616.27 S011032\_SOL1 PKG RELEASE SOLENOID
- 04616.28 SPARE



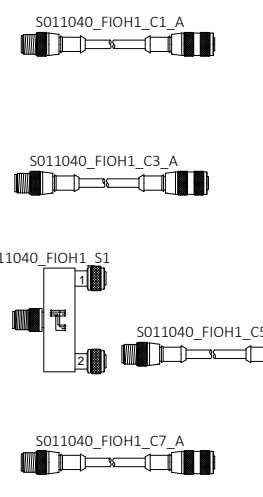
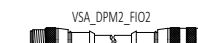
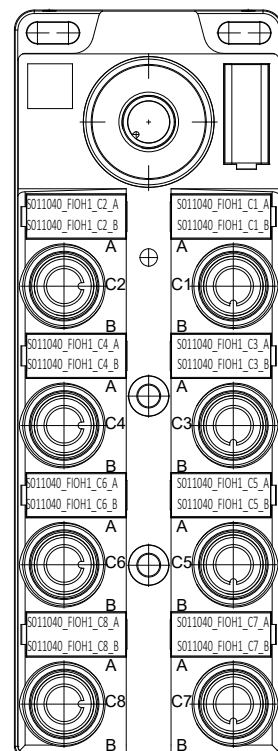
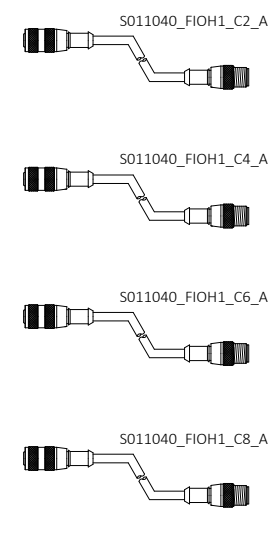
- S011030\_PE1 FULL PHOTOEYE 100%
- SPARE
- S011030\_PE2 FULL PHOTOEYE 50%
- SPARE
- S011030\_PR1 PKG RELEASE PUSHBUTTON
- SPARE
- S011030\_SOL1 PKG RELEASE SOLENOID
- SPARE

- 04616.09
- 04616.10
- 04616.11
- 04616.12
- 04616.13 S011020\_PE1 FULL PHOTOEYE 100%
- 04616.14 SPARE
- 04616.15 S011020\_PE2 FULL PHOTOEYE 50%
- 04616.16 SPARE
- 04616.17 S011020\_PR1 PKG RELEASE PUSHBUTTON
- 04616.18 SPARE
- 04616.19 S011020\_SOL1 PKG RELEASE SOLENOID
- 04616.20 SPARE



- FL1018\_2\_BCN1\_A AMBER BEACON LIGHT
- FL1018\_2\_BCN1\_B BLUE BEACON LIGHT
- FL1018\_2\_JR1\_PB JAM RESET PUSHBUTTON
- FL1018\_2\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- FL1018\_1CH\_PE1 FULL PHOTOEYE
- SPARE
- FL1018\_2\_JR2\_PB JAM RESET PUSHBUTTON
- FL1018\_2\_JR2\_PB\_LT JAM RESET PUSHBUTTON LIGHT

- 04616.29
- 04616.30
- 04616.31
- 04616.32
- 04616.33 S011040\_PE1 FULL PHOTOEYE 100%
- 04616.34 SPARE
- 04616.35 S011040\_PE2 FULL PHOTOEYE 50%
- 04616.36 SPARE
- 04616.37 S011040\_PR1 PKG RELEASE PUSHBUTTON
- 04616.38 SPARE
- 04616.39 S011040\_SOL1 PKG RELEASE SOLENOID
- 04616.40 SPARE



- FL1038\_2\_BCN1\_A AMBER BEACON LIGHT
- FL1038\_2\_BCN1\_B BLUE BEACON LIGHT
- FL1038\_2\_JR1\_PB JAM RESET PUSHBUTTON
- FL1038\_2\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- S011040\_FIOH1\_S1
- SPARE
- S011040\_FIOH1\_C5\_B
- FL1038\_1CH\_PE1 FULL PHOTOEYE
- FL1038\_2\_JR2\_PB JAM RESET PUSHBUTTON
- FL1038\_2\_JR2\_PB\_LT JAM RESET PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



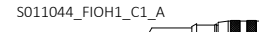
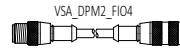
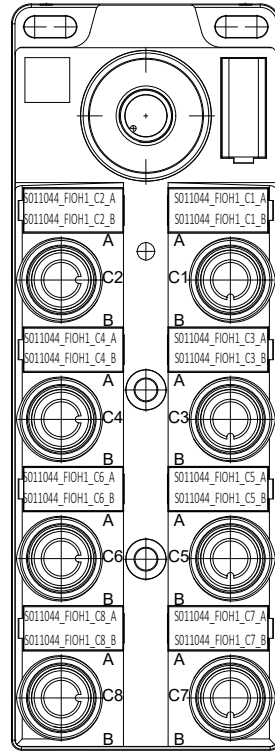
25K Amazon Cross-Belt Sort Center (ACBSC)  
 S011012\_FIOH1/S011020\_FIOH1  
 S011032\_FIOH1/S011040\_FIOH1 IO DRAWINGS

AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME 2429-AMZ-MTN6-MCM04-616	
D SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 66

07-23-2025

S011044\_FIOH1



S011042\_PE1  
FULL PHOTOEYE 100%

SPARE

S011042\_PE2  
FULL PHOTOEYE 50%

SPARE

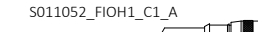
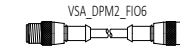
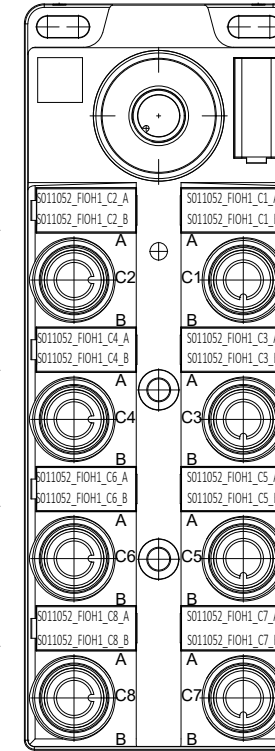
S011042\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S011042\_SOL1  
PKG RELEASE SOLENOID

SPARE

S011052\_FIOH1



S011050\_PE1  
FULL PHOTOEYE 100%

SPARE

S011050\_PE2  
FULL PHOTOEYE 50%

SPARE

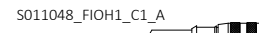
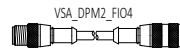
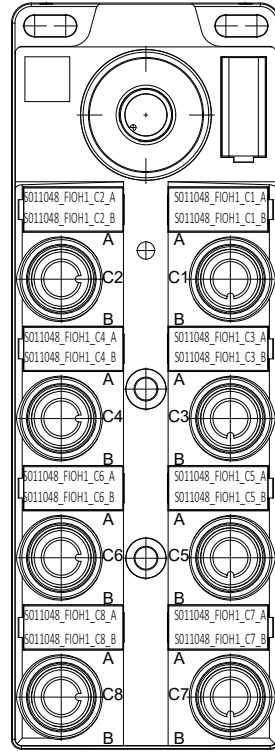
S011050\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S011050\_SOL1  
PKG RELEASE SOLENOID

SPARE

S011048\_FIOH1



S011046\_PE1  
FULL PHOTOEYE 100%

SPARE

S011046\_PE2  
FULL PHOTOEYE 50%

SPARE

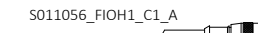
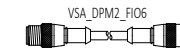
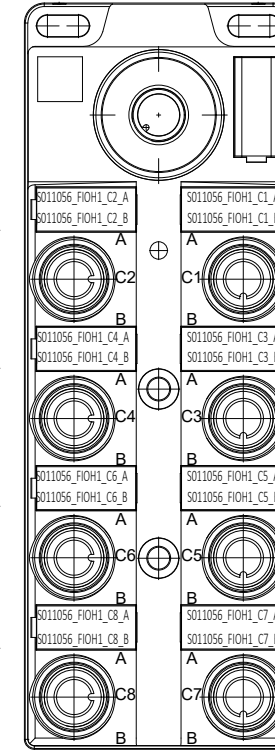
S011046\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S011046\_SOL1  
PKG RELEASE SOLENOID

SPARE

S011056\_FIOH1



S011054\_PE1  
FULL PHOTOEYE 100%

SPARE

S011054\_PE2  
FULL PHOTOEYE 50%

SPARE

S011054\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S011054\_SOL1  
PKG RELEASE SOLENOID

SPARE

04617.01 S011044\_PE1  
FULL PHOTOEYE 100%

04617.02 SPARE

04617.03 S011044\_PE2  
FULL PHOTOEYE 50%

04617.04 SPARE

04617.05 S011044\_PR1  
PKG RELEASE PUSHBUTTON

04617.06 SPARE

04617.07 S011044\_SOL1  
PKG RELEASE SOLENOID

04617.08 SPARE

04617.09

04617.10

04617.11

04617.12

04617.13 S011048\_PE1  
FULL PHOTOEYE 100%

04617.14 SPARE

04617.15 S011048\_PE2  
FULL PHOTOEYE 50%

04617.16 SPARE

04617.17 S011048\_PR1  
PKG RELEASE PUSHBUTTON

04617.18 SPARE

04617.19 S011048\_SOL1  
PKG RELEASE SOLENOID

04617.20 SPARE

04617.21 S011052\_PE1  
FULL PHOTOEYE 100%

04617.22 SPARE

04617.23 S011052\_PE2  
FULL PHOTOEYE 50%

04617.24 SPARE

04617.25 S011052\_PR1  
PKG RELEASE PUSHBUTTON

04617.26 SPARE

04617.27 S011052\_SOL1  
PKG RELEASE SOLENOID

04617.28 SPARE

04617.29

04617.30

04617.31

04617.32

04617.33 S011056 PE1  
FULL PHOTOEYE 100%

04617.34 SPARE

04617.35 S011056 PE2  
FULL PHOTOEYE 50%

04617.36 SPARE

04617.37 S011056 PR1  
PKG RELEASE PUSHBUTTON

04617.38 SPARE

04617.39 S011056 SOL1  
PKG RELEASE SOLENOID

04617.40 SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE OR PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

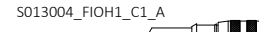
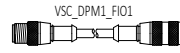
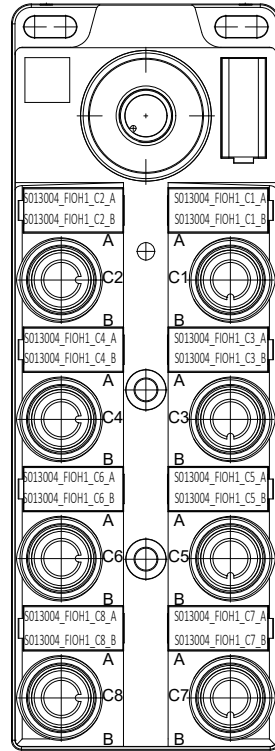
25K Amazon Cross-Belt Sort Center (ACBSC)  
S011044\_FIOH1/S011048\_FIOH1  
S011052\_FIOH1/S011056\_FIOH1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-617	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	67

07-23-2025

S013004\_FIOH1



S013004\_PE1  
FULL PHOTOEYE 100%

SPARE

S013004\_PE2  
FULL PHOTOEYE 50%

SPARE

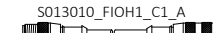
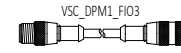
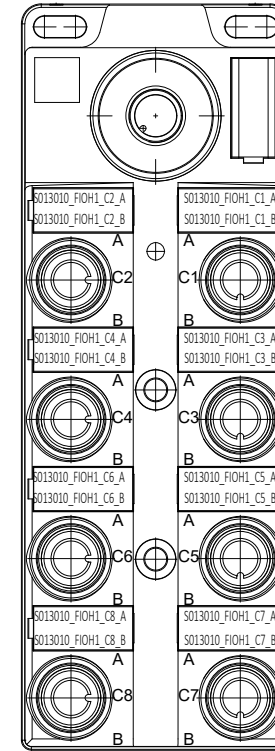
S013004\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013004\_SOL1  
PKG RELEASE SOLENOID

SPARE

S013010\_FIOH1



FL3012\_2\_BCN1\_A  
AMBER BEACON LIGHT

FL3012\_2\_BCN1\_B  
BLUE BEACON LIGHT

FL3012\_2\_JR1\_PB  
JAM RESET PUSHBUTTON

FL3012\_2\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

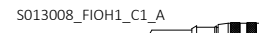
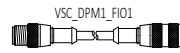
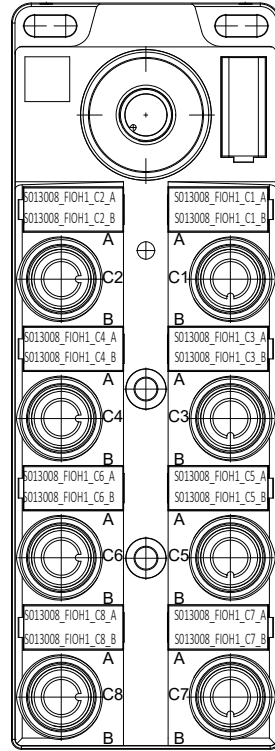
FL3012\_1CH\_PE1  
FULL PHOTOEYE

SPARE

FL3012\_2\_JR2\_PB  
JAM RESET PUSHBUTTON

FL3012\_2\_JR2\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

S013008\_FIOH1



S013008\_PE1  
FULL PHOTOEYE 100%

SPARE

S013008\_PE2  
FULL PHOTOEYE 50%

SPARE

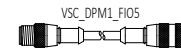
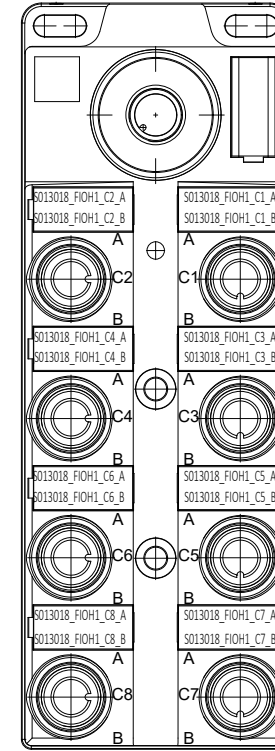
S013008\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013008\_SOL1  
PKG RELEASE SOLENOID

SPARE

S013018\_FIOH1



FL3020\_2\_BCN1\_A  
AMBER BEACON LIGHT

FL3020\_2\_BCN1\_B  
BLUE BEACON LIGHT

FL3020\_2\_JR1\_PB  
JAM RESET PUSHBUTTON

FL3020\_2\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

FL3020\_1CH\_PE1  
FULL PHOTOEYE

SPARE

FL3020\_2\_JR2\_PB  
JAM RESET PUSHBUTTON

FL3020\_2\_JR2\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

04618.01 S013002\_PE1  
FULL PHOTOEYE 100%

04618.02 SPARE

04618.03 S013002\_PE2  
FULL PHOTOEYE 50%

04618.04 SPARE

04618.05 S013002\_PR1  
PKG RELEASE PUSHBUTTON

04618.06 SPARE

04618.07 S013002\_SOL1  
PKG RELEASE SOLENOID

04618.08 SPARE

04618.09

04618.10

04618.11

04618.12

04618.13 S013006\_PE1  
FULL PHOTOEYE 100%

04618.14 SPARE

04618.15 S013006\_PE2  
FULL PHOTOEYE 50%

04618.16 SPARE

04618.17 S013006\_PR1  
PKG RELEASE PUSHBUTTON

04618.18 SPARE

04618.19 S013006\_SOL1  
PKG RELEASE SOLENOID

04618.20 SPARE

04618.21 S013010\_PE1  
FULL PHOTOEYE 100%

04618.22 SPARE

04618.23 S013010\_PE2  
FULL PHOTOEYE 50%

04618.24 SPARE

04618.25 S013010\_PR1  
PKG RELEASE PUSHBUTTON

04618.26 SPARE

04618.27 S013010\_SOL1  
PKG RELEASE SOLENOID

04618.28 SPARE

04618.29

04618.30

04618.31

04618.32

04618.33 S013018\_PE1  
FULL PHOTOEYE 100%

04618.34 SPARE

04618.35 S013018\_PE2  
FULL PHOTOEYE 50%

04618.36 SPARE

04618.37 S013018\_PR1  
PKG RELEASE PUSHBUTTON

04618.38 SPARE

04618.39 S013018\_SOL1  
PKG RELEASE SOLENOID

04618.40 SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
S013004\_FIOH1/S013008\_FIOH1  
S013010\_FIOH1/S013018\_FIOH1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-618	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	68

07-23-2025

S013028\_FIOH1

S013036\_FIOH1

04619.01 S013026\_PE1  
FULL PHOTOEYE 100%

04619.02 SPARE

04619.03 S013026\_PE2  
FULL PHOTOEYE 50%

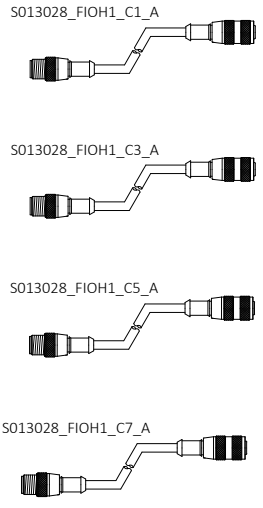
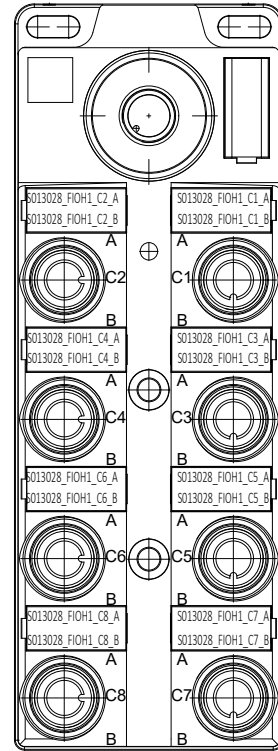
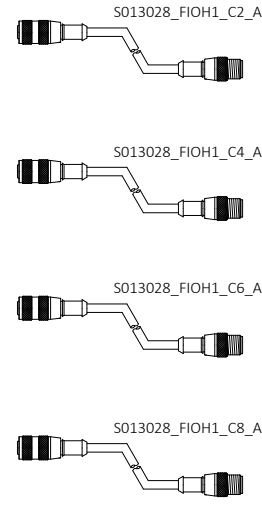
04619.04 SPARE

04619.05 S013026\_PR1  
PKG RELEASE PUSHBUTTON

04619.06 SPARE

04619.07 S013026\_SOL1  
PKG RELEASE SOLENOID

04619.08 SPARE



S013028\_PE1  
FULL PHOTOEYE 100%

SPARE

S013028\_PE2  
FULL PHOTOEYE 50%

SPARE

S013028\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013028\_SOL1  
PKG RELEASE SOLENOID

SPARE

04619.21 S013034\_PE1  
FULL PHOTOEYE 100%

04619.22 SPARE

04619.23 S013034\_PE2  
FULL PHOTOEYE 50%

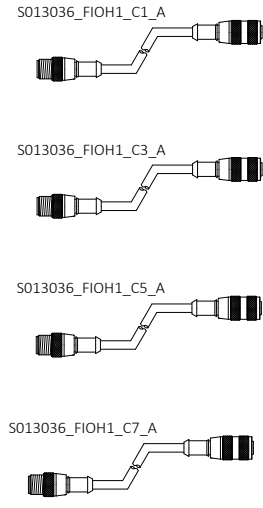
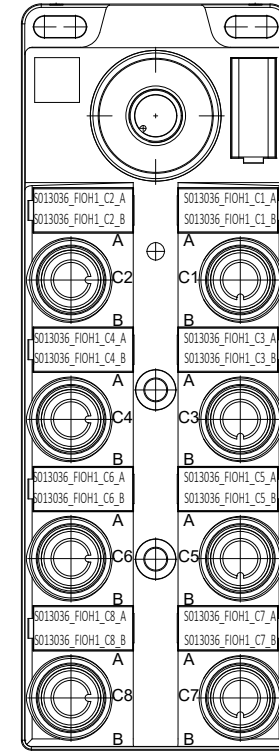
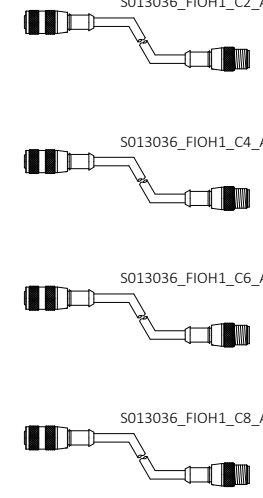
04619.24 SPARE

04619.25 S013034\_PR1  
PKG RELEASE PUSHBUTTON

04619.26 SPARE

04619.27 S013034\_SOL1  
PKG RELEASE SOLENOID

04619.28 SPARE



S013036\_PE1  
FULL PHOTOEYE 100%

SPARE

S013036\_PE2  
FULL PHOTOEYE 50%

SPARE

S013036\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013036\_SOL1  
PKG RELEASE SOLENOID

SPARE

04619.09

04619.10

04619.11

04619.12

04619.13 SPARE

04619.14 SPARE

04619.15 SPARE

04619.16 SPARE

04619.17 SPARE

04619.18 SPARE

04619.19 SPARE

04619.20 SPARE

S013032\_FIOH1

S013040\_FIOH1

04619.13 SPARE

04619.14 SPARE

04619.15 SPARE

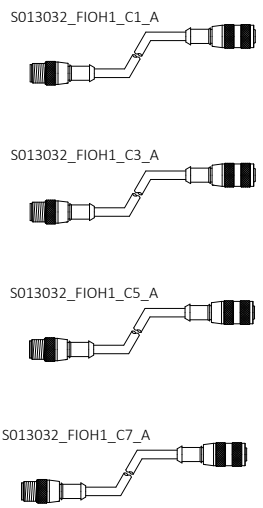
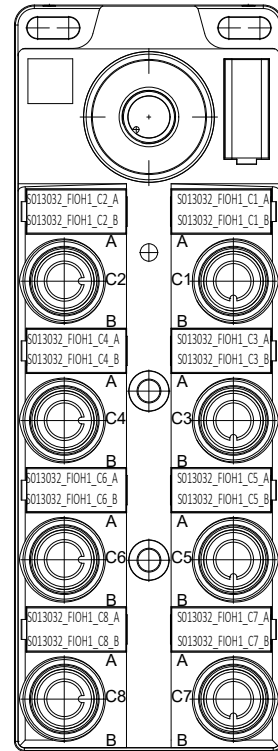
04619.16 SPARE

04619.17 SPARE

04619.18 SPARE

04619.19 SPARE

04619.20 SPARE



S013032\_PE1  
FULL PHOTOEYE 100%

SPARE

S013032\_PE2  
FULL PHOTOEYE 50%

SPARE

S013032\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013032\_SOL1  
PKG RELEASE SOLENOID

SPARE

04619.33 S013038\_PE1  
FULL PHOTOEYE 100%

04619.34 SPARE

04619.35 S013038\_PE2  
FULL PHOTOEYE 50%

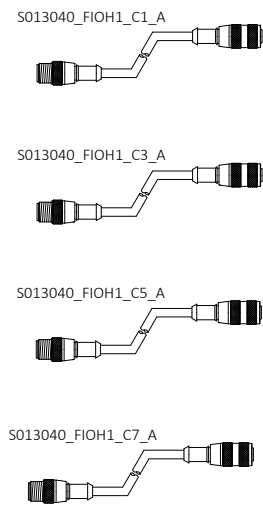
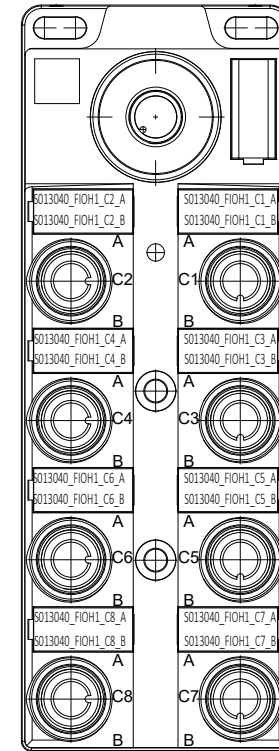
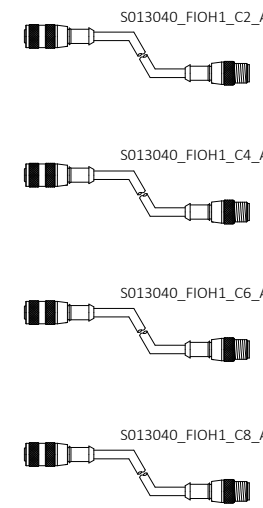
04619.36 SPARE

04619.37 S013038\_PR1  
PKG RELEASE PUSHBUTTON

04619.38 SPARE

04619.39 S013038\_SOL1  
PKG RELEASE SOLENOID

04619.40 SPARE



S013040\_PE1  
FULL PHOTOEYE 100%

SPARE

S013040\_PE2  
FULL PHOTOEYE 50%

SPARE

S013040\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013040\_SOL1  
PKG RELEASE SOLENOID

SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



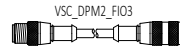
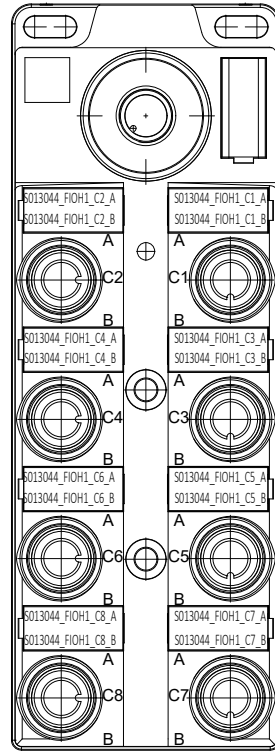
25K Amazon Cross-Belt Sort Center (ACBSC)  
S013028\_FIOH1/S013032\_FIOH1  
S013036\_FIOH1/S013040\_FIOH1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-619	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	69

07-23-2025

S013044\_FIOH1



S013044\_FIOH1\_C1\_A

S013044\_PE1 FULL PHOTOEYE 100%

04620.21 S013050\_PE1 FULL PHOTOEYE 100%

SPARE

04620.22 SPARE

S013044\_FIOH1\_C3\_A

S013044\_PE2 FULL PHOTOEYE 50%

04620.23 S013050\_PE2 FULL PHOTOEYE 50%

SPARE

04620.24 SPARE

S013044\_FIOH1\_C5\_A

S013044\_PR1 PKG RELEASE PUSHBUTTON

04620.25 S013050\_PR1 PKG RELEASE PUSHBUTTON

SPARE

04620.26 SPARE

S013044\_FIOH1\_C7\_A

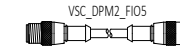
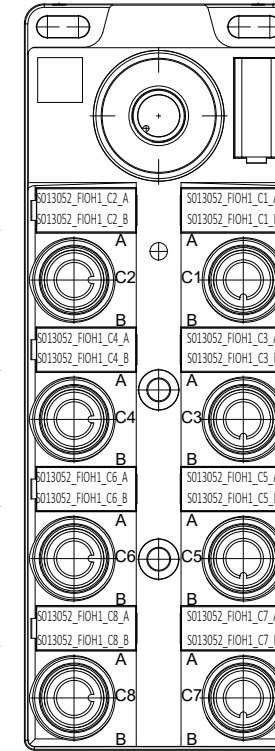
S013044\_SOL1 PKG RELEASE SOLENOID

04620.27 S013050\_SOL1 PKG RELEASE SOLENOID

SPARE

04620.28 SPARE

S013052\_FIOH1



S013052\_FIOH1\_C1\_A

S013052\_PE1 FULL PHOTOEYE 100%

SPARE

S013052\_FIOH1\_C3\_A

S013052\_PE2 FULL PHOTOEYE 50%

SPARE

S013052\_FIOH1\_C5\_A

S013052\_PR1 PKG RELEASE PUSHBUTTON

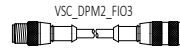
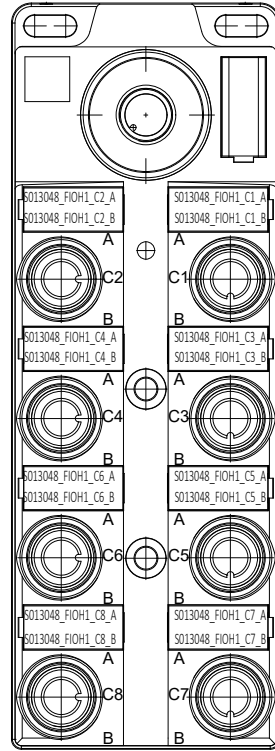
SPARE

S013052\_FIOH1\_C7\_A

S013052\_SOL1 PKG RELEASE SOLENOID

SPARE

S013048\_FIOH1



S013048\_FIOH1\_C1\_A

S013048\_PE1 FULL PHOTOEYE 100%

04620.33 S013054\_PE1 FULL PHOTOEYE 100%

SPARE

04620.34 SPARE

S013048\_FIOH1\_C3\_A

S013048\_PE2 FULL PHOTOEYE 50%

04620.35 S013054\_PE2 FULL PHOTOEYE 50%

SPARE

04620.36 SPARE

S013048\_FIOH1\_C5\_A

S013048\_PR1 PKG RELEASE PUSHBUTTON

04620.37 S013054\_PR1 PKG RELEASE PUSHBUTTON

SPARE

04620.38 SPARE

S013048\_FIOH1\_C7\_A

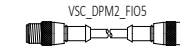
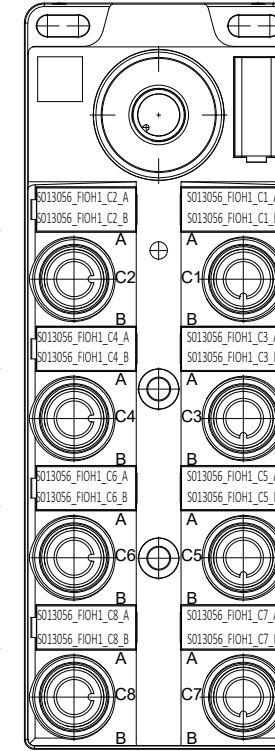
S013048\_SOL1 PKG RELEASE SOLENOID

04620.39 S013054\_SOL1 PKG RELEASE SOLENOID

SPARE

04620.40 SPARE

S013056\_FIOH1



S013056\_FIOH1\_C1\_A

S013056\_PE1 FULL PHOTOEYE 100%

SPARE

S013056\_FIOH1\_C3\_A

S013056\_PE2 FULL PHOTOEYE 50%

SPARE

S013056\_FIOH1\_C5\_A

S013056\_PR1 PKG RELEASE PUSHBUTTON

SPARE

S013056\_FIOH1\_C7\_A

S013056\_SOL1 PKG RELEASE SOLENOID

SPARE

04620.01 S013042\_PE1 FULL PHOTOEYE 100%

04620.02 SPARE

04620.03 S013042\_PE2 FULL PHOTOEYE 50%

04620.04 SPARE

04620.05 S013042\_PR1 PKG RELEASE PUSHBUTTON

04620.06 SPARE

04620.07 S013042\_SOL1 PKG RELEASE SOLENOID

04620.08 SPARE

04620.09

04620.10

04620.11

04620.12

04620.13 S013046\_PE1 FULL PHOTOEYE 100%

04620.14 SPARE

04620.15 S013046\_PE2 FULL PHOTOEYE 50%

04620.16 SPARE

04620.17 S013046\_PR1 PKG RELEASE PUSHBUTTON

04620.18 SPARE

04620.19 S013046\_SOL1 PKG RELEASE SOLENOID

04620.20 SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE OR PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
 S013044\_FIOH1/S013048\_FIOH1  
 S013052\_FIOH1/S013056\_FIOH1 IO DRAWINGS

AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-620	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	70

S013060\_FIOH1

S013068\_FIOH1

04621.01 S013058\_PE1  
FULL PHOTOEYE 100%

04621.02 SPARE

04621.03 S013058\_PE2  
FULL PHOTOEYE 50%

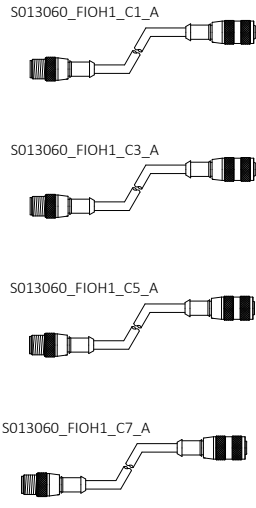
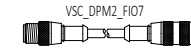
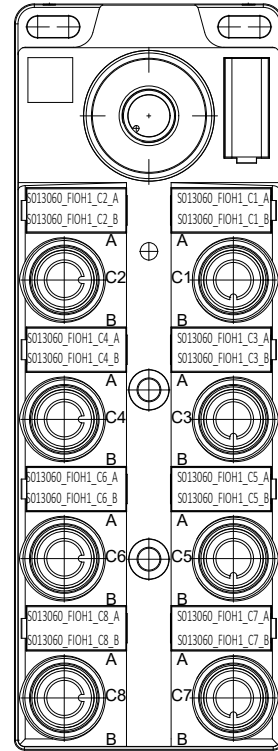
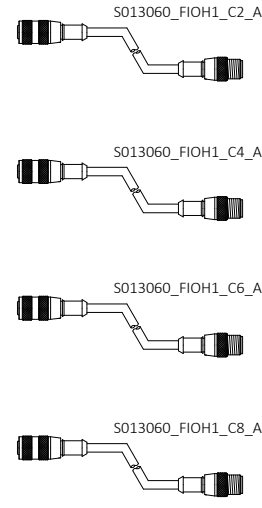
04621.04 SPARE

04621.05 S013058\_PR1  
PKG RELEASE PUSHBUTTON

04621.06 SPARE

04621.07 S013058\_SOL1  
PKG RELEASE SOLENOID

04621.08 SPARE



S013060\_PE1  
FULL PHOTOEYE 100%

SPARE

S013060\_PE2  
FULL PHOTOEYE 50%

SPARE

S013060\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013060\_SOL1  
PKG RELEASE SOLENOID

SPARE

04621.21 S013066\_PE1  
FULL PHOTOEYE 100%

04621.22 SPARE

04621.23 S013066\_PE2  
FULL PHOTOEYE 50%

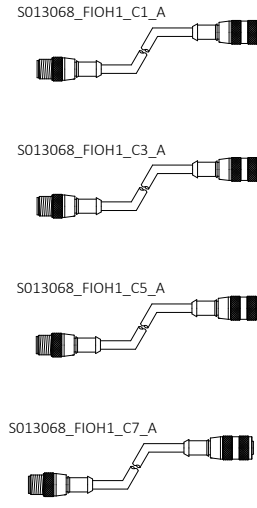
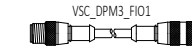
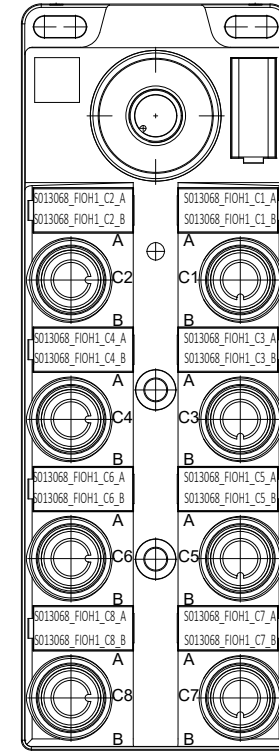
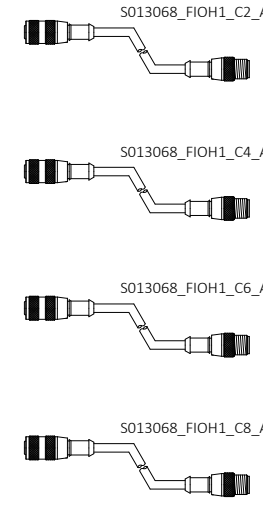
04621.24 SPARE

04621.25 S013066\_PR1  
PKG RELEASE PUSHBUTTON

04621.26 SPARE

04621.27 S013066\_SOL1  
PKG RELEASE SOLENOID

04621.28 SPARE



S013068\_PE1  
FULL PHOTOEYE 100%

SPARE

S013068\_PE2  
FULL PHOTOEYE 50%

SPARE

S013068\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013068\_SOL1  
PKG RELEASE SOLENOID

SPARE

04621.09

04621.10

04621.11

04621.12

04621.13 SPARE

04621.14 SPARE

04621.15 SPARE

04621.16 SPARE

04621.17 SPARE

04621.18 SPARE

04621.19 SPARE

04621.20 SPARE

S013064\_FIOH1

S013072\_FIOH1

04621.13 SPARE

04621.14 SPARE

04621.15 SPARE

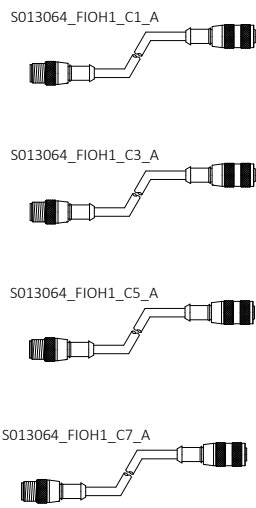
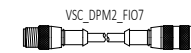
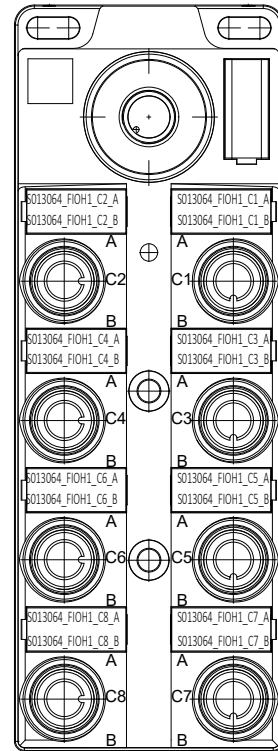
04621.16 SPARE

04621.17 SPARE

04621.18 SPARE

04621.19 SPARE

04621.20 SPARE



S013064\_PE1  
FULL PHOTOEYE 100%

SPARE

S013064\_PE2  
FULL PHOTOEYE 50%

SPARE

S013064\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013064\_SOL1  
PKG RELEASE SOLENOID

SPARE

04621.33 S013070\_PE1  
FULL PHOTOEYE 100%

04621.34 SPARE

04621.35 S013070\_PE2  
FULL PHOTOEYE 50%

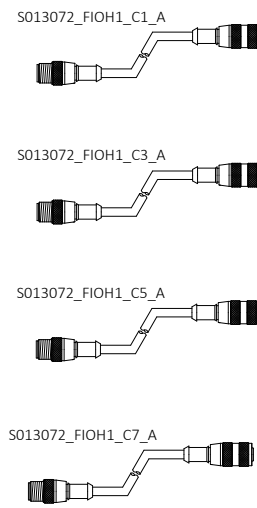
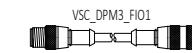
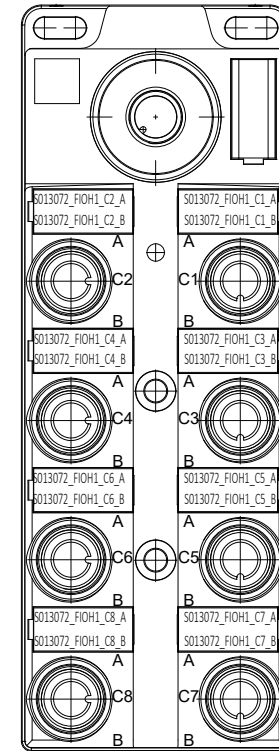
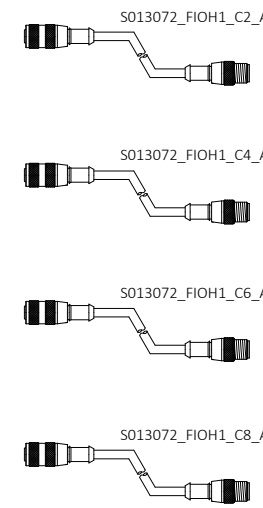
04621.36 SPARE

04621.37 S013070\_PR1  
PKG RELEASE PUSHBUTTON

04621.38 SPARE

04621.39 S013070\_SOL1  
PKG RELEASE SOLENOID

04621.40 SPARE



S013072\_PE1  
FULL PHOTOEYE 100%

SPARE

S013072\_PE2  
FULL PHOTOEYE 50%

SPARE

S013072\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013072\_SOL1  
PKG RELEASE SOLENOID

SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



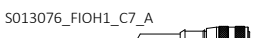
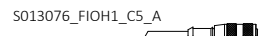
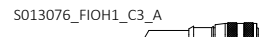
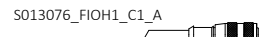
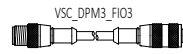
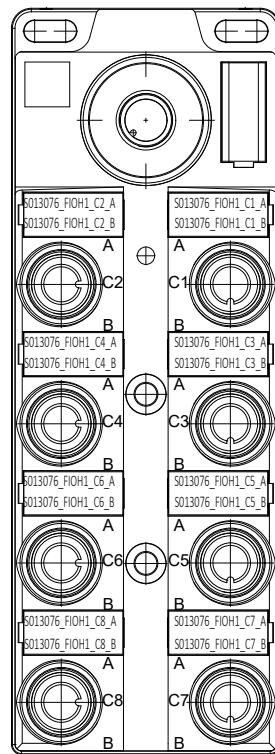
25K Amazon Cross-Belt Sort Center (ACBSC)  
S013060\_FIOH1/S013064\_FIOH1  
S013068\_FIOH1/S013072\_FIOH1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-621	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	71

07-23-2025

S013076\_FIOH1



S013076\_PE1  
FULL PHOTOEYE 100%

SPARE

S013076\_PE2  
FULL PHOTOEYE 50%

SPARE

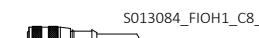
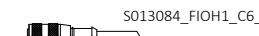
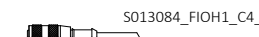
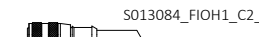
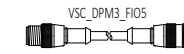
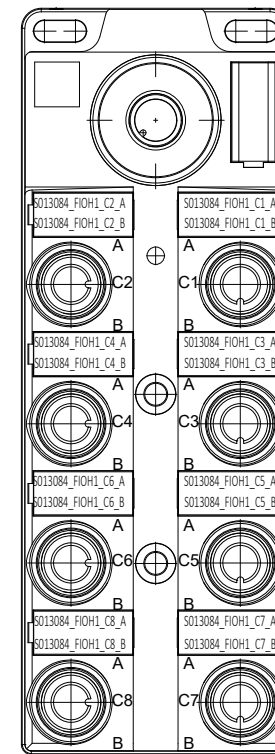
S013076\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013076\_SOL1  
PKG RELEASE SOLENOID

SPARE

S013084\_FIOH1



S013082\_PE1  
FULL PHOTOEYE 100%

SPARE

S013082\_PE2  
FULL PHOTOEYE 50%

SPARE

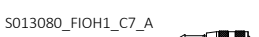
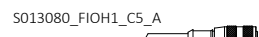
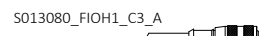
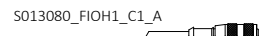
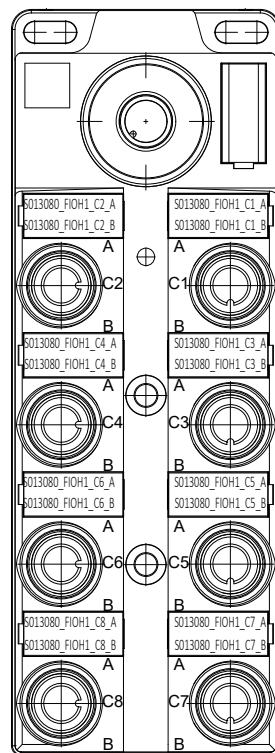
S013082\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013082\_SOL1  
PKG RELEASE SOLENOID

SPARE

S013080\_FIOH1



S013080\_PE1  
FULL PHOTOEYE 100%

SPARE

S013080\_PE2  
FULL PHOTOEYE 50%

SPARE

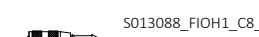
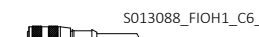
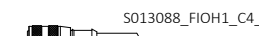
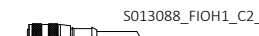
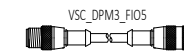
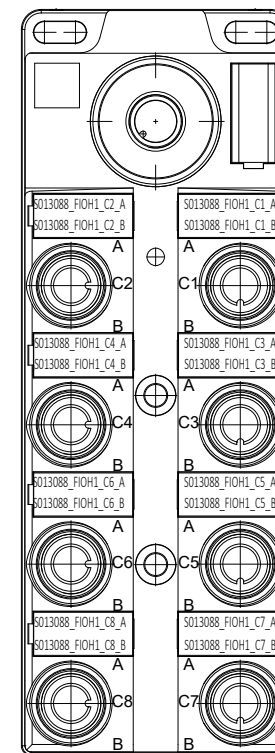
S013080\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013080\_SOL1  
PKG RELEASE SOLENOID

SPARE

S013088\_FIOH1



S013086\_PE1  
FULL PHOTOEYE 100%

SPARE

S013086\_PE2  
FULL PHOTOEYE 50%

SPARE

S013086\_PR1  
PKG RELEASE PUSHBUTTON

SPARE

S013086\_SOL1  
PKG RELEASE SOLENOID

SPARE

04622.01 S013074 PE1  
FULL PHOTOEYE 100%

04622.02 SPARE

04622.03 S013074 PE2  
FULL PHOTOEYE 50%

04622.04 SPARE

04622.05 S013074 PR1  
PKG RELEASE PUSHBUTTON

04622.06 SPARE

04622.07 S013074 SOL1  
PKG RELEASE SOLENOID

04622.08 SPARE

04622.09

04622.10

04622.11

04622.12

04622.13 S013078 PE1  
FULL PHOTOEYE 100%

04622.14 SPARE

04622.15 S013078 PE2  
FULL PHOTOEYE 50%

04622.16 SPARE

04622.17 S013078 PR1  
PKG RELEASE PUSHBUTTON

04622.18 SPARE

04622.19 S013078 SOL1  
PKG RELEASE SOLENOID

04622.20 SPARE

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

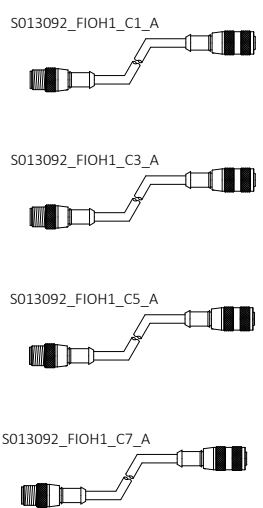
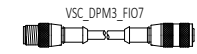
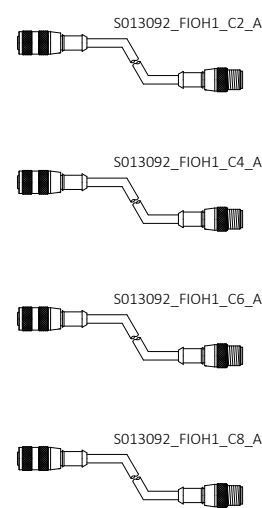
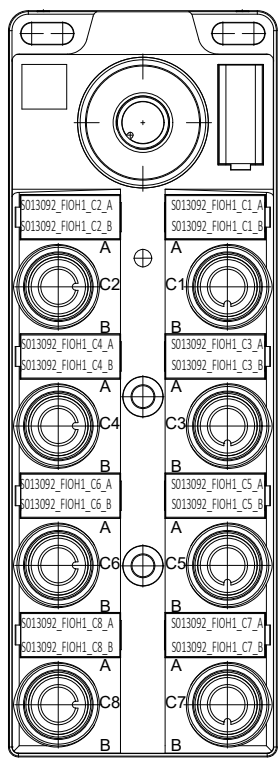
25K Amazon Cross-Belt Sort Center (ACBSC)  
S013076\_FIOH1/S013080\_FIOH1  
S013084\_FIOH1/S013088\_FIOH1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-622	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	72

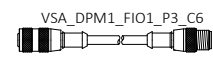
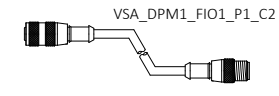
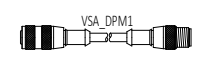
04623.01	S013090_PE1 FULL PHOTOEYE 100%
04623.02	SPARE
04623.03	S013090_PE2 FULL PHOTOEYE 50%
04623.04	SPARE
04623.05	S013090_PR1 PKG RELEASE PUSHBUTTON
04623.06	SPARE
04623.07	S013090_SOL1 PKG RELEASE SOLENOID
04623.08	SPARE

S013092\_FIOH1

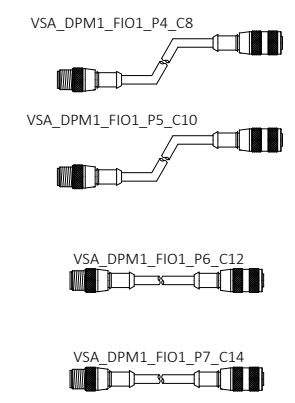
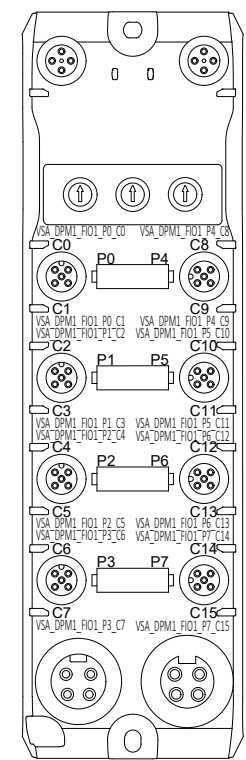


S013092_PE1 FULL PHOTOEYE 100%
SPARE
S013092_PE2 FULL PHOTOEYE 50%
SPARE
S013092_PR1 PKG RELEASE PUSHBUTTON
SPARE
S013092_SOL1 PKG RELEASE SOLENOID
SPARE

04623.21	SPARE
04623.22	SPARE
04623.23	S011003_BCN1 3 STACK IOLINK BEACON
04623.24	SPARE
04623.25	SPARE
04623.26	SPARE
04623.27	S011003_GS1_PB CHUTE ENABLE PUSHBUTTON
04623.28	S011003_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04623.29	SPARE
04623.30	SPARE



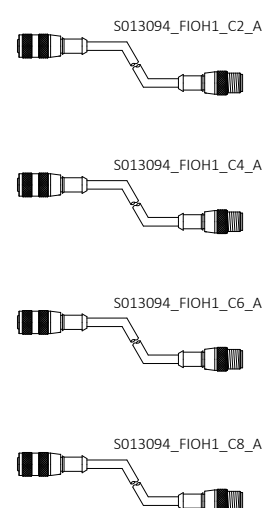
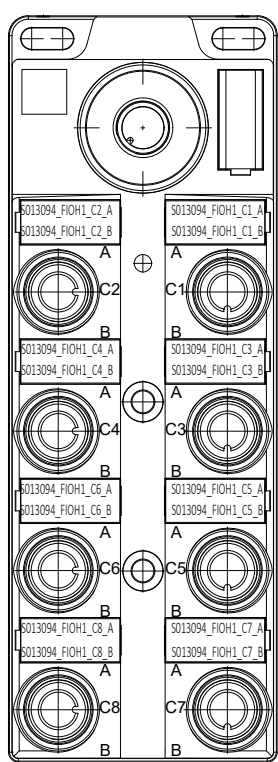
VSA\_DPM1\_FIO1



S011005_BCN1 2 STACK IOLINK BEACON
SPARE
S011007_BCN1 2 STACK IOLINK BEACON
SPARE
S011005_GS1_PB CHUTE ENABLE PUSHBUTTON
S011005_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
S011007_GS1_PB CHUTE ENABLE PUSHBUTTON
S011007_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

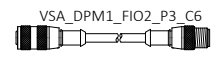
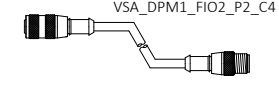
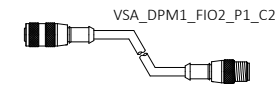
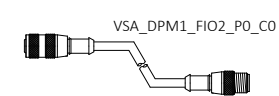
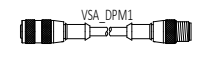
04623.09	SPARE
04623.10	SPARE
04623.11	SPARE
04623.12	SPARE
04623.13	S013094_PE1 FULL PHOTOEYE 100%
04623.14	SPARE
04623.15	S013094_PE2 FULL PHOTOEYE 50%
04623.16	SPARE
04623.17	S013094_PR1 PKG RELEASE PUSHBUTTON
04623.18	SPARE
04623.19	S013094_SOL1 PKG RELEASE SOLENOID
04623.20	SPARE

S013094\_FIOH1

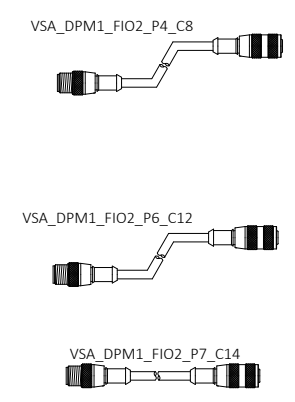
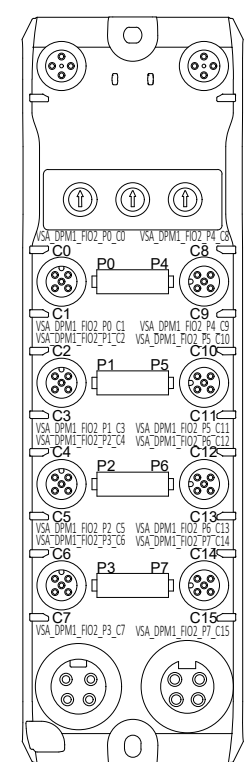


SPARE
SPARE
SPARE
SPARE
SPARE
SPARE
SPARE
SPARE
SPARE
SPARE

04623.31	SPARE
04623.32	SPARE
04623.33	S011008_BCN1 2 STACK IOLINK BEACON
04623.34	SPARE
04623.35	S011006_BCN1 2 STACK IOLINK BEACON
04623.36	SPARE
04623.37	S011008_FIOH1 HUB ARMOR BLOCK
04623.38	SPARE
04623.39	S011004_JR1_PB JAM RESET PUSHBUTTON
04623.40	S011004_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT



VSA\_DPM1\_FIO2



S011004_BCN1 3 STACK IOLINK BEACON
SPARE
SPARE
SPARE
S011004_FIOH1 HUB ARMOR BLOCK
SPARE
S011003_JR1_PB JAM RESET PUSHBUTTON
S011003_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



25K Amazon Cross-Belt Sort Center (ACBSC)  
S013092\_FIOH1/S013094\_FIOH1  
VSA\_DPM1\_FIO1/VSA\_DPM1\_FIO2 IO DRAWINGS

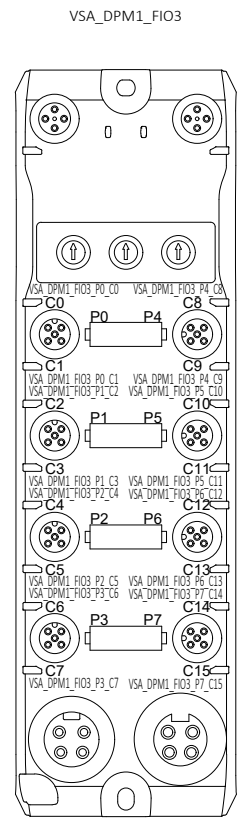
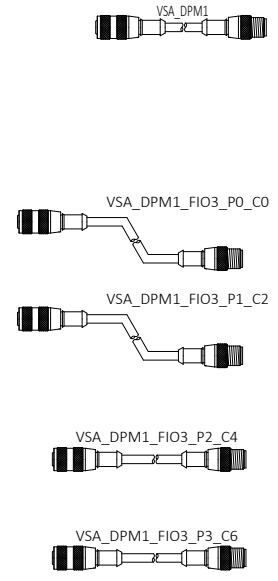
**AMAZON MTN6**  
SPARROWS POINT, MD

FILENAME 2429-AMZ-MTN6-MCM04-623	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	73

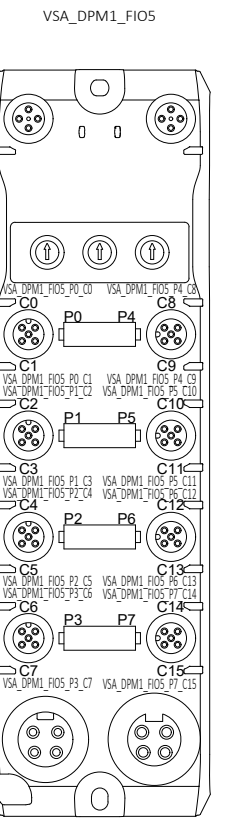
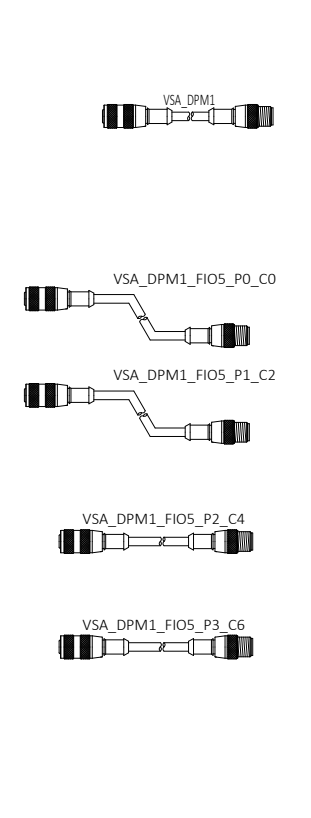
CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE OR PART, EXCEPT WITH AUTSTAND'S PRIOR WRITTEN APPROVAL.



04624.01	S011009_BCN1 2 STACK IOLINK BEACON
04624.02	SPARE
04624.03	S011011_BCN1 3 STACK IOLINK BEACON
04624.04	SPARE
04624.05	S011009_GS1_PB CHUTE ENABLE PUSHBUTTON
04624.06	S011009_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04624.07	S011011_GS1_PB CHUTE ENABLE PUSHBUTTON
04624.08	S011011_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04624.09	
04624.10	

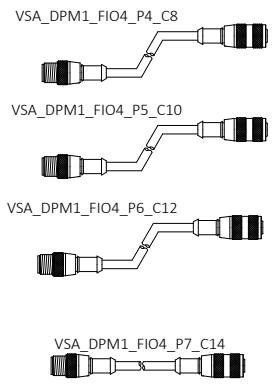
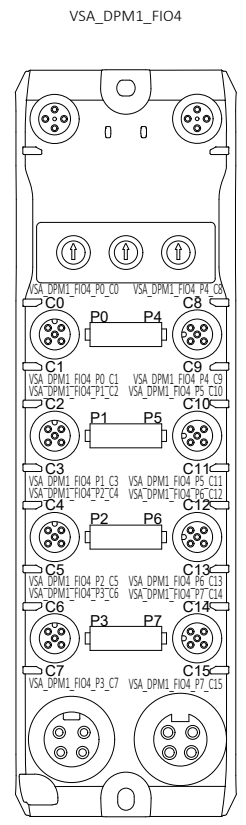
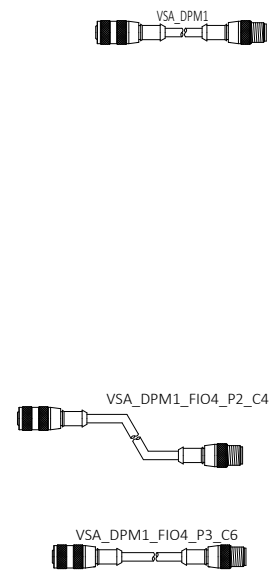


SPARE	04624.21	S011017_BCN1 2 STACK IOLINK BEACON
SPARE	04624.22	SPARE
SPARE	04624.23	S011019_BCN1 2 STACK IOLINK BEACON
SPARE	04624.24	SPARE
SPARE	04624.25	S011017_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE	04624.26	S011017_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
SPARE	04624.27	S011019_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE	04624.28	S011019_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
	04624.29	
	04624.30	

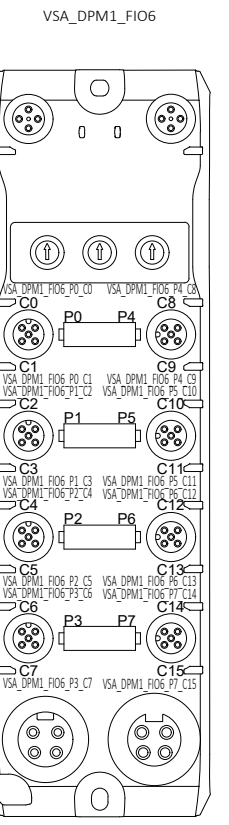
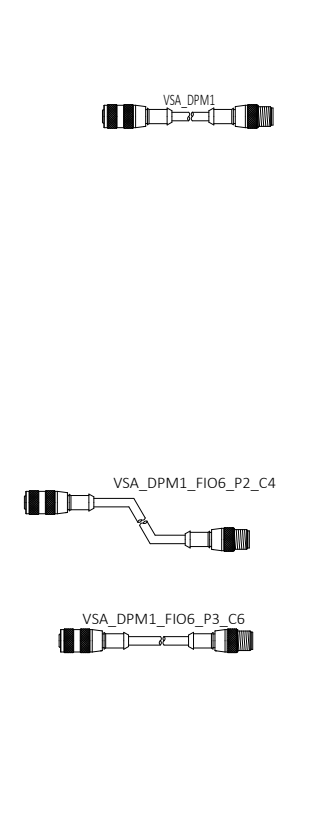


	VSA_DPM1_FIO5_P4_C8	S011021_BCN1 3 STACK IOLINK BEACON
	VSA_DPM1_FIO5_P5_C10	SPARE
	VSA_DPM1_FIO5_P6_C12	S011021_GS1_PB CHUTE ENABLE PUSHBUTTON
	VSA_DPM1_FIO5_P7_C14	S011021_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
		S011023_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011023_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

04624.11	
04624.12	
04624.13	SPARE
04624.14	SPARE
04624.15	SPARE
04624.16	SPARE
04624.17	FL1014_FIOH1 HUB ARMOR BLOCK
04624.18	SPARE
04624.19	S011012_JR1_PB JAM RESET PUSHBUTTON
04624.20	S011012_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT

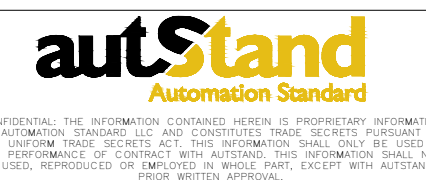


	04624.31	
	04624.32	
	04624.33	SPARE
	04624.34	SPARE
	04624.35	SPARE
	04624.36	SPARE
	04624.37	FL1022_FIOH1 HUB ARMOR BLOCK
	04624.38	SPARE
	04624.39	S011020_JR1_PB JAM RESET PUSHBUTTON
	04624.40	S011020_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT



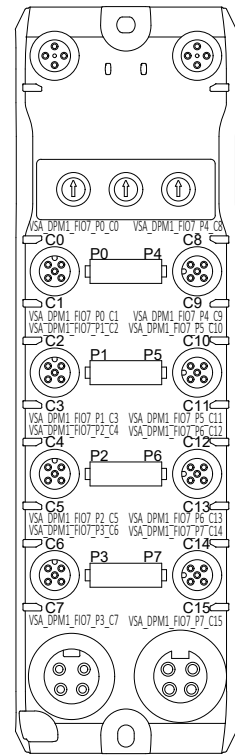
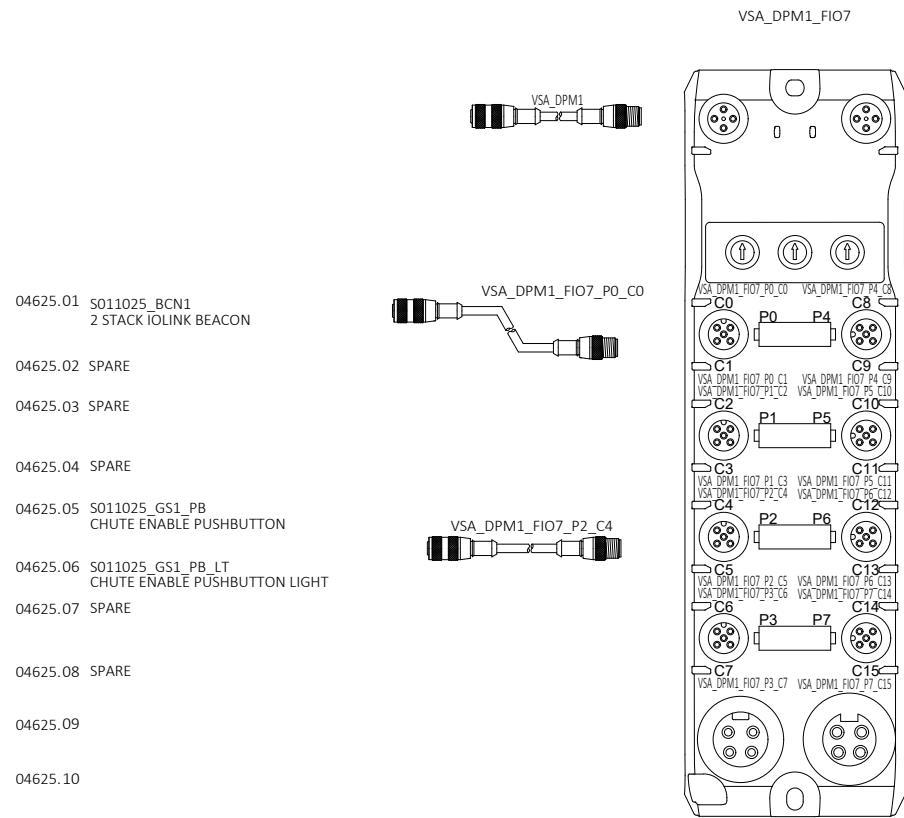
	VSA_DPM1_FIO6_P4_C8	S011020_BCN1 3 STACK IOLINK BEACON
	VSA_DPM1_FIO6_P6_C12	SPARE
	VSA_DPM1_FIO6_P7_C14	S011021_JR1_PB JAM RESET PUSHBUTTON
		S011021_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

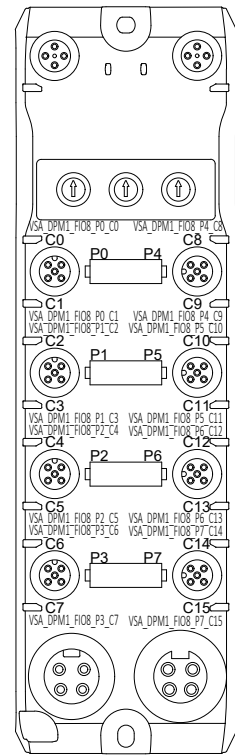
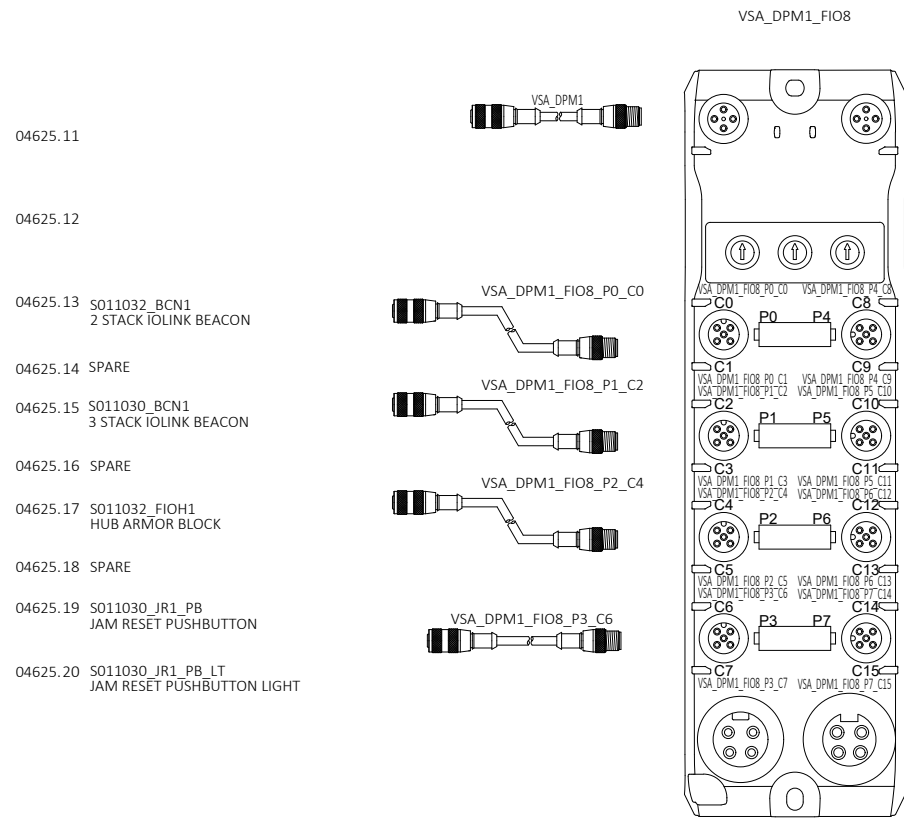
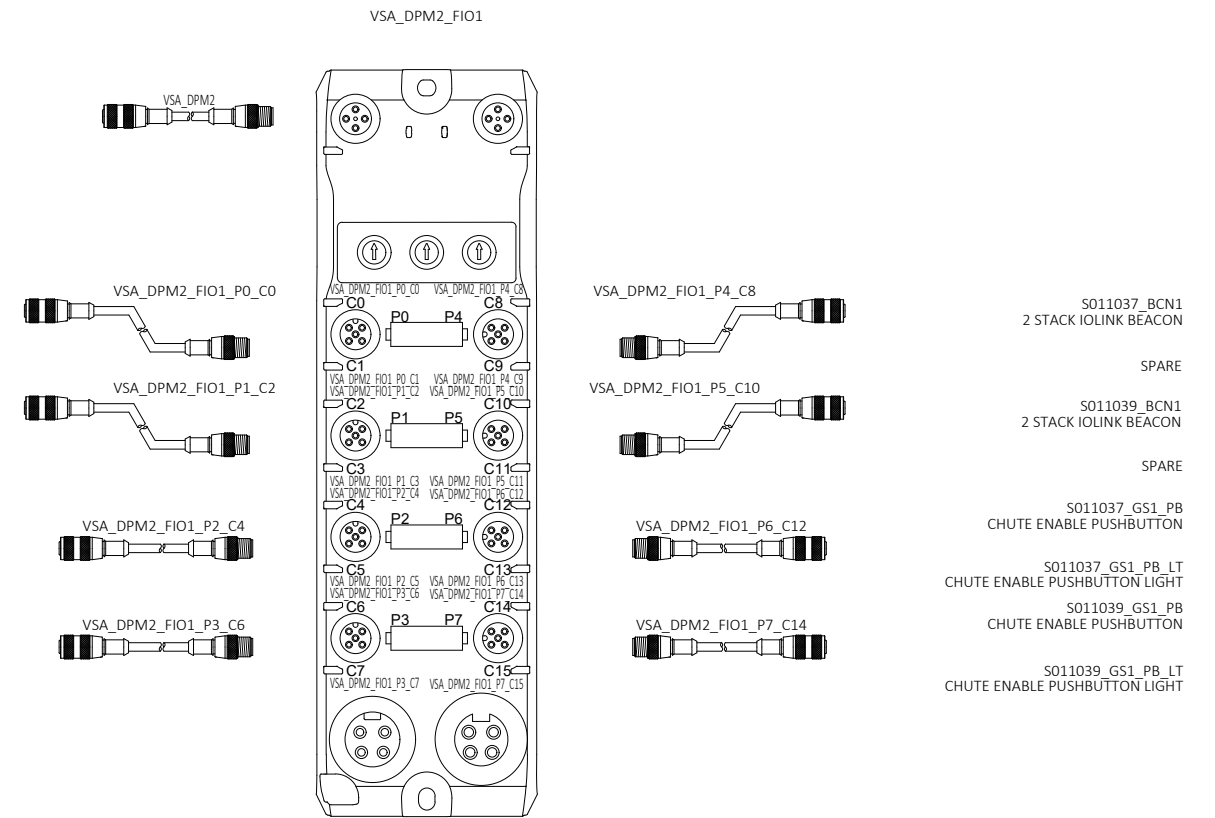


25K Amazon Cross-Belt Sort Center (ACBSC)  
VSA\_DPM1\_FIO3/VSA\_DPM1\_FIO4  
VSA\_DPM1\_FIO5/VSA\_DPM1\_FIO6 IO DRAWINGS  
**AMAZON MTN6**  
SPARROWS POINT, MD

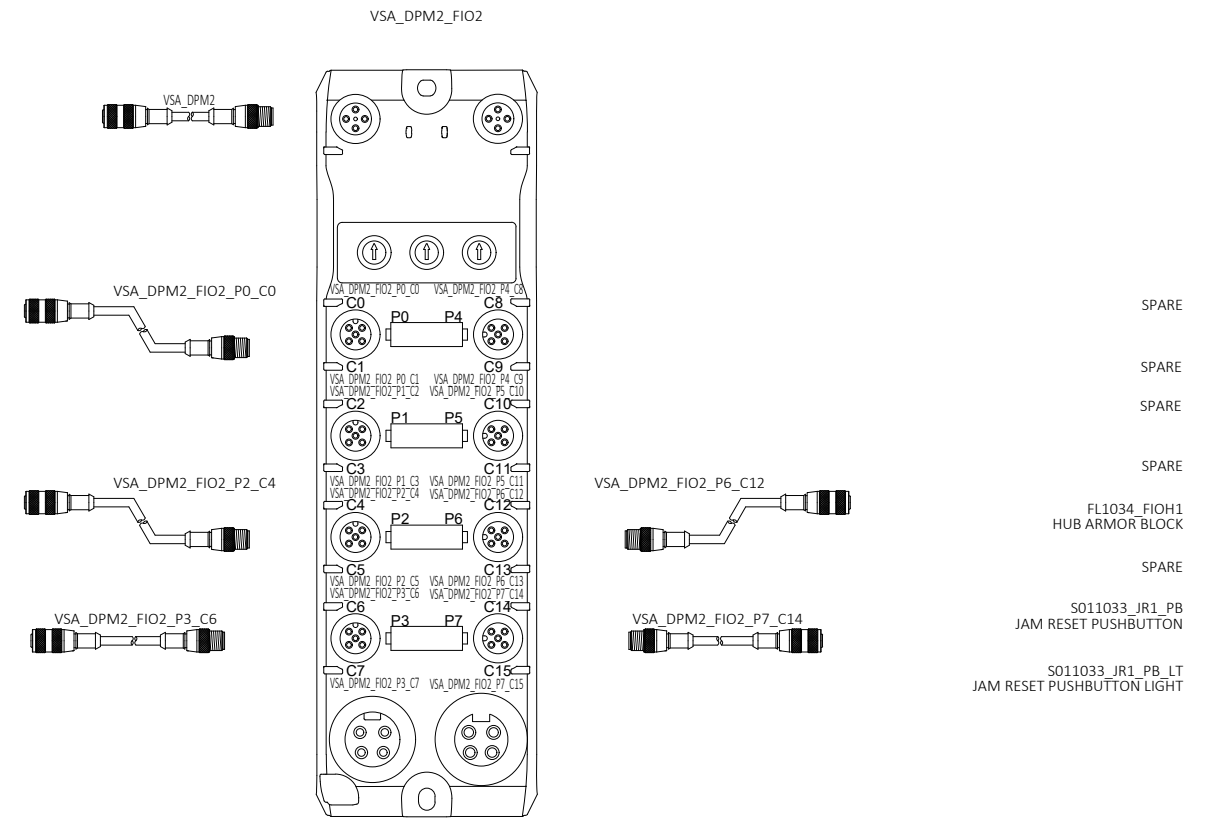
FILENAME 2429-AMZ-MTN6-MCM04-624	
D-SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 74



SPARE	04625.21	S011033_BCN1 3 STACK IOLINK BEACON
SPARE	04625.22	SPARE
SPARE	04625.23	S011035_BCN1 2 STACK IOLINK BEACON
SPARE	04625.24	SPARE
SPARE	04625.25	S011033_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE	04625.26	S011033_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
SPARE	04625.27	S011035_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE	04625.28	S011035_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
	04625.29	
	04625.30	



	04625.31	
	04625.32	
SPARE	04625.33	S011040_BCN1 3 STACK IOLINK BEACON
SPARE	04625.34	SPARE
SPARE	04625.35	SPARE
SPARE	04625.36	SPARE
FL1026_FIOH1 HUB ARMOR BLOCK	04625.37	S011040_FIOH1 HUB ARMOR BLOCK
SPARE	04625.38	SPARE
SPARE	04625.39	S011040_JR1_PB JAM RESET PUSHBUTTON
SPARE	04625.40	S011040_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT



DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



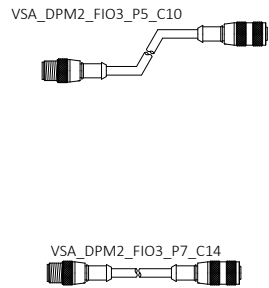
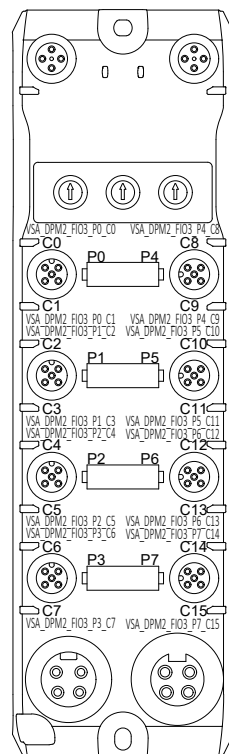
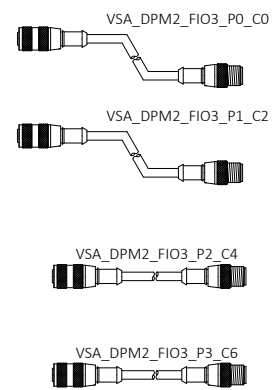
25K Amazon Cross-Belt Sort Center (ACBSC)  
VSA\_DPM1\_FIO7/VSA\_DPM1\_FIO8  
VSA\_DPM2\_FIO1/VSA\_DPM2\_FIO2 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME 2429-AMZ-MTN6-MCM04-625	
D-SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 75

VSA\_DPM2\_FIO3

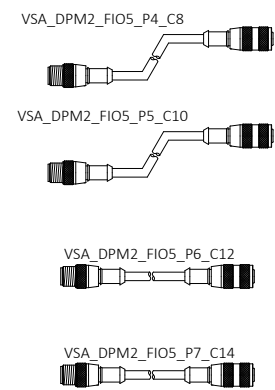
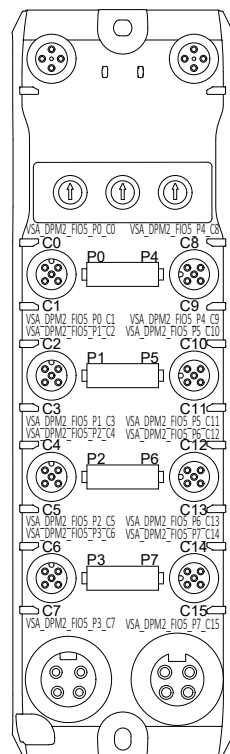
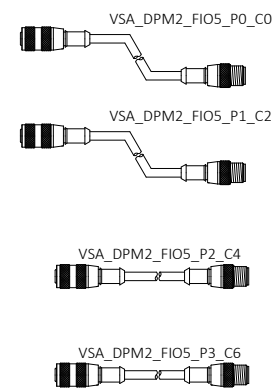
- 04626.01 S011041\_BCN1  
3 STACK IOLINK BEACON
- 04626.02 SPARE
- 04626.03 S011043\_BCN1  
2 STACK IOLINK BEACON
- 04626.04 SPARE
- 04626.05 S011041\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- 04626.06 S011041\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- 04626.07 S011043\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- 04626.08 S011043\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- 04626.09
- 04626.10



- SPARE
- SPARE
- S011047\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- SPARE
- SPARE
- S011047\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S011047\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

VSA\_DPM2\_FIO5

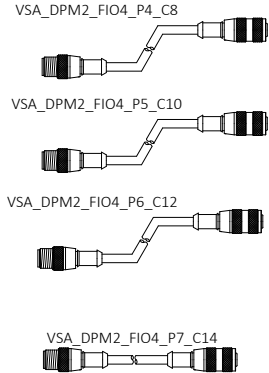
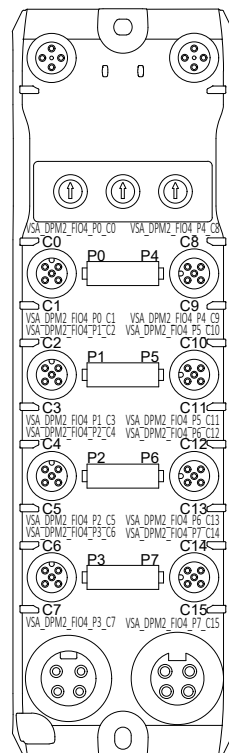
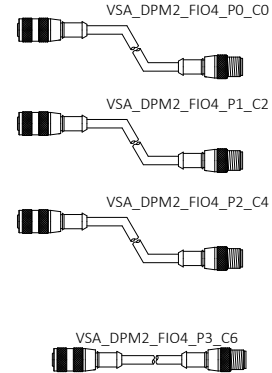
- 04626.21 S011049\_BCN1  
2 STACK IOLINK BEACON
- 04626.22 SPARE
- 04626.23 S011051\_BCN1  
3 STACK IOLINK BEACON
- 04626.24 SPARE
- 04626.25 S011049\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- 04626.26 S011049\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- 04626.27 S011051\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- 04626.28 S011051\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- 04626.29
- 04626.30



- S011053\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S011055\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S011053\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S011053\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- S011055\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S011055\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

VSA\_DPM2\_FIO4

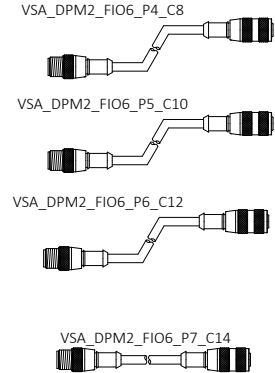
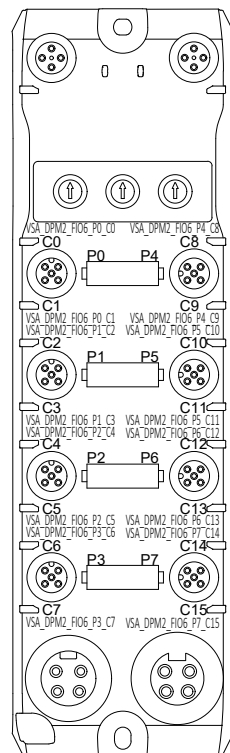
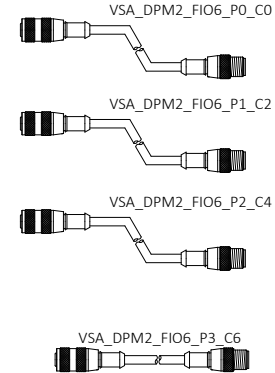
- 04626.11
- 04626.12
- 04626.13 S011048\_BCN1  
2 STACK IOLINK BEACON
- 04626.14 SPARE
- 04626.15 S011046\_BCN1  
2 STACK IOLINK BEACON
- 04626.16 SPARE
- 04626.17 S011048\_FIOH1  
HUB ARMOR BLOCK
- 04626.18 SPARE
- 04626.19 S011042\_JR1\_PB  
JAM RESET PUSHBUTTON
- 04626.20 S011042\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT



- S011044\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S011042\_BCN1  
3 STACK IOLINK BEACON
- SPARE
- S011044\_FIOH1  
HUB ARMOR BLOCK
- SPARE
- S011041\_JR1\_PB  
JAM RESET PUSHBUTTON
- S011041\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

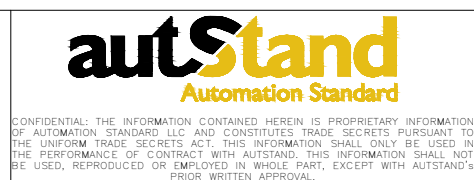
VSA\_DPM2\_FIO6

- 04626.31
- 04626.32
- 04626.33 S011056\_BCN1  
2 STACK IOLINK BEACON
- 04626.34 SPARE
- 04626.35 S011054\_BCN1  
2 STACK IOLINK BEACON
- 04626.36 SPARE
- 04626.37 S011056\_FIOH1  
HUB ARMOR BLOCK
- 04626.38 SPARE
- 04626.39 S011050\_JR1\_PB  
JAM RESET PUSHBUTTON
- 04626.40 S011050\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT



- S011052\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S011050\_BCN1  
3 STACK IOLINK BEACON
- SPARE
- S011052\_FIOH1  
HUB ARMOR BLOCK
- SPARE
- S011051\_JR1\_PB  
JAM RESET PUSHBUTTON
- S011051\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

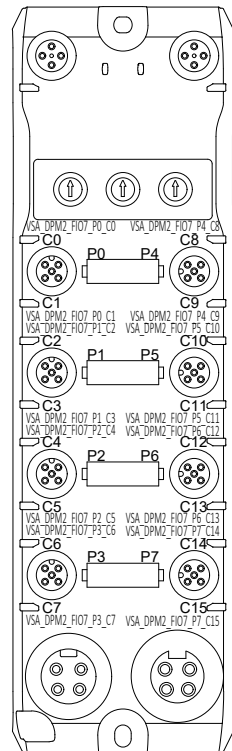
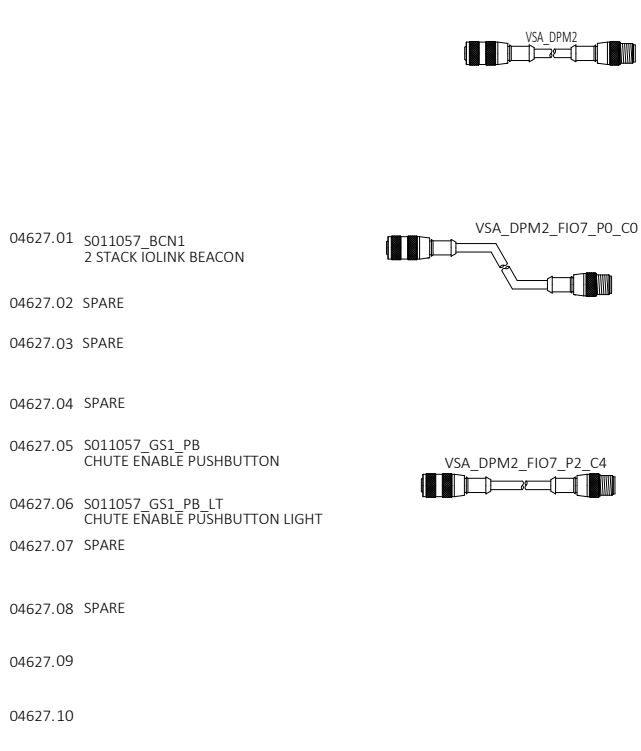
DRAWING REVISIONS		
REV	DESCRIPTION	DATE
00	INITIAL DRAWINGS	05-09-2025
01	ALARM HORNS	06-18-2025
A	AS-BUILT	11-13-2025



25K Amazon Cross-Belt Sort Center (ACBSC)  
**VSA\_DPM2\_FIO3/VSA\_DPM2\_FIO4**  
**VSA\_DPM2\_FIO5/VSA\_DPM2\_FIO6 IO DRAWINGS**  
**AMAZON MTN6**  
**SPARROWS POINT, MD**

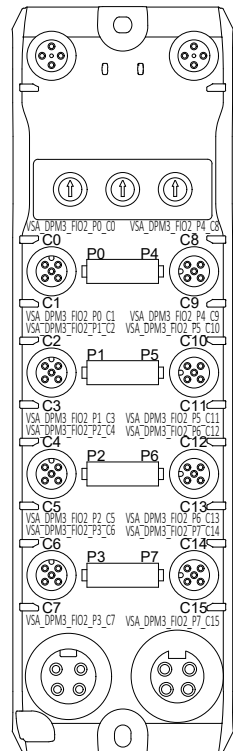
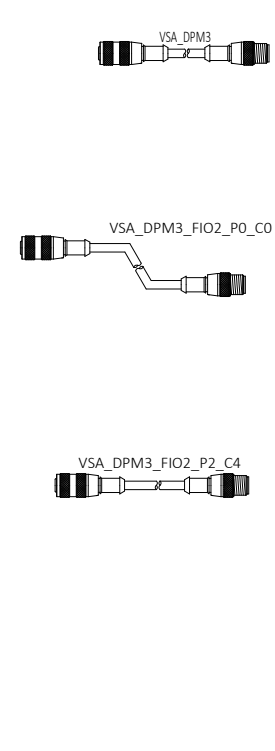
FILENAME 2429-AMZ-MTN6-MCM04-626	
D SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 76

VSA\_DPM2\_FIO7



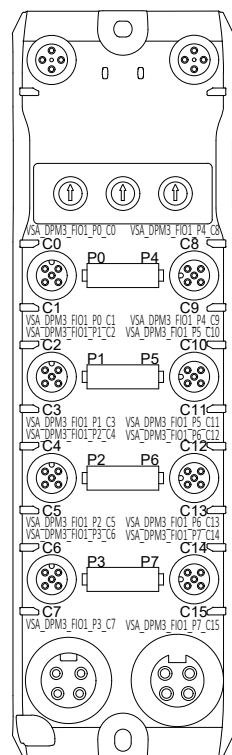
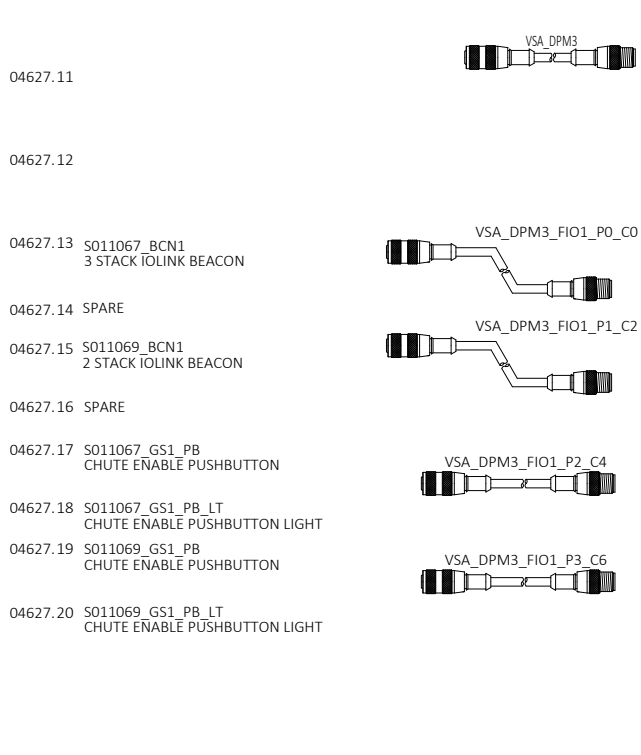
SPARE	04627.21	S011075_BCN1 2 STACK IOLINK BEACON
SPARE	04627.22	SPARE
SPARE	04627.23	SPARE
SPARE	04627.24	SPARE
SPARE	04627.25	S011075_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE	04627.26	S011075_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
SPARE	04627.27	SPARE
SPARE	04627.28	SPARE
	04627.29	
	04627.30	

VSA\_DPM3\_FIO2



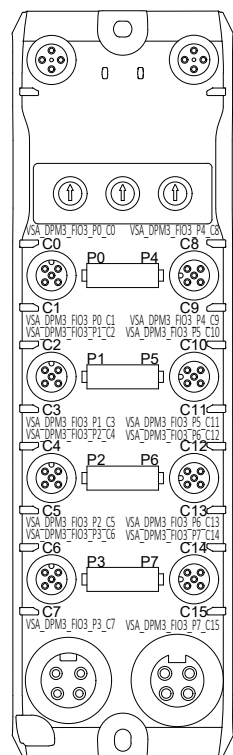
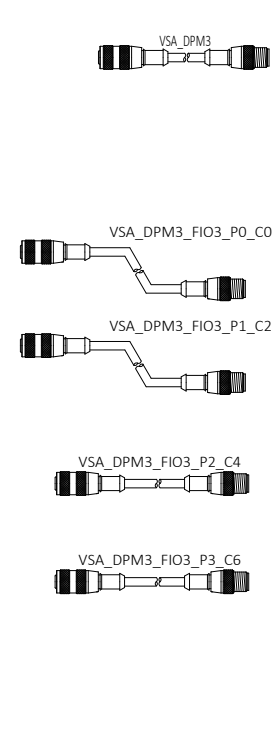
		S011079_BCN1 3 STACK IOLINK BEACON
		SPARE
		S011081_BCN1 2 STACK IOLINK BEACON
		SPARE
		S011079_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011079_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
		S011081_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011081_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

VSA\_DPM3\_FIO1



		S011071_BCN1 2 STACK IOLINK BEACON
		SPARE
		S011073_BCN1 3 STACK IOLINK BEACON
		SPARE
		S011071_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011071_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
		S011073_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011073_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

VSA\_DPM3\_FIO3



		S011087_BCN1 2 STACK IOLINK BEACON
		SPARE
		S011089_BCN1 2 STACK IOLINK BEACON
		SPARE
		S011087_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011087_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
		S011089_GS1_PB CHUTE ENABLE PUSHBUTTON
		S011089_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

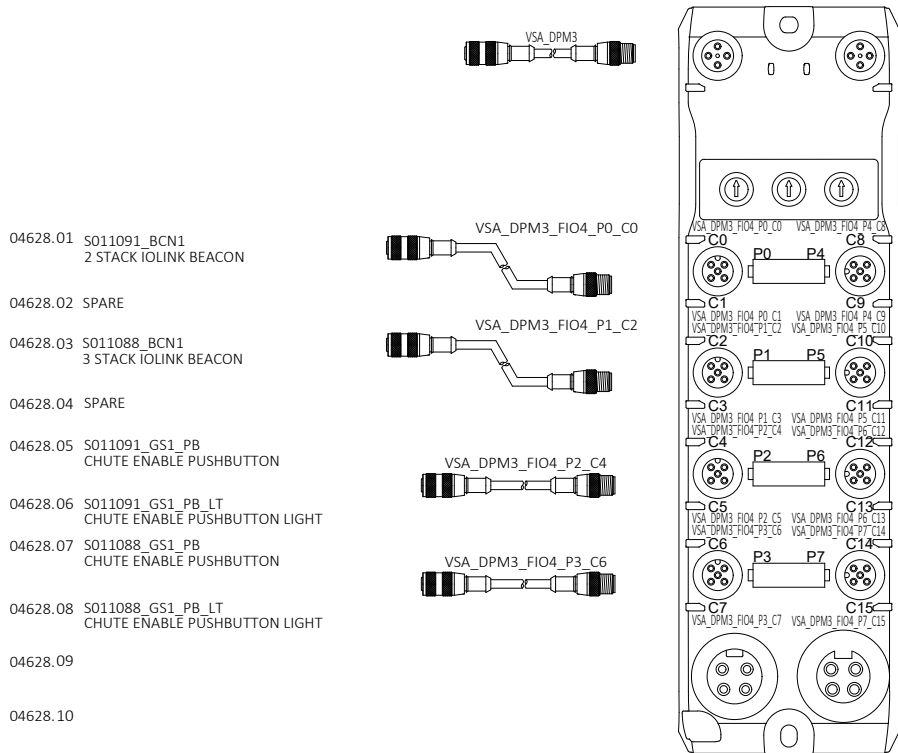
autStand  
Automation Standard

25K Amazon Cross-Belt Sort Center (ACBSC)  
VSA\_DPM2\_FIO7/VSA\_DPM3\_FIO1  
VSA\_DPM3\_FIO2/VSA\_DPM3\_FIO3 IO DRAWINGS

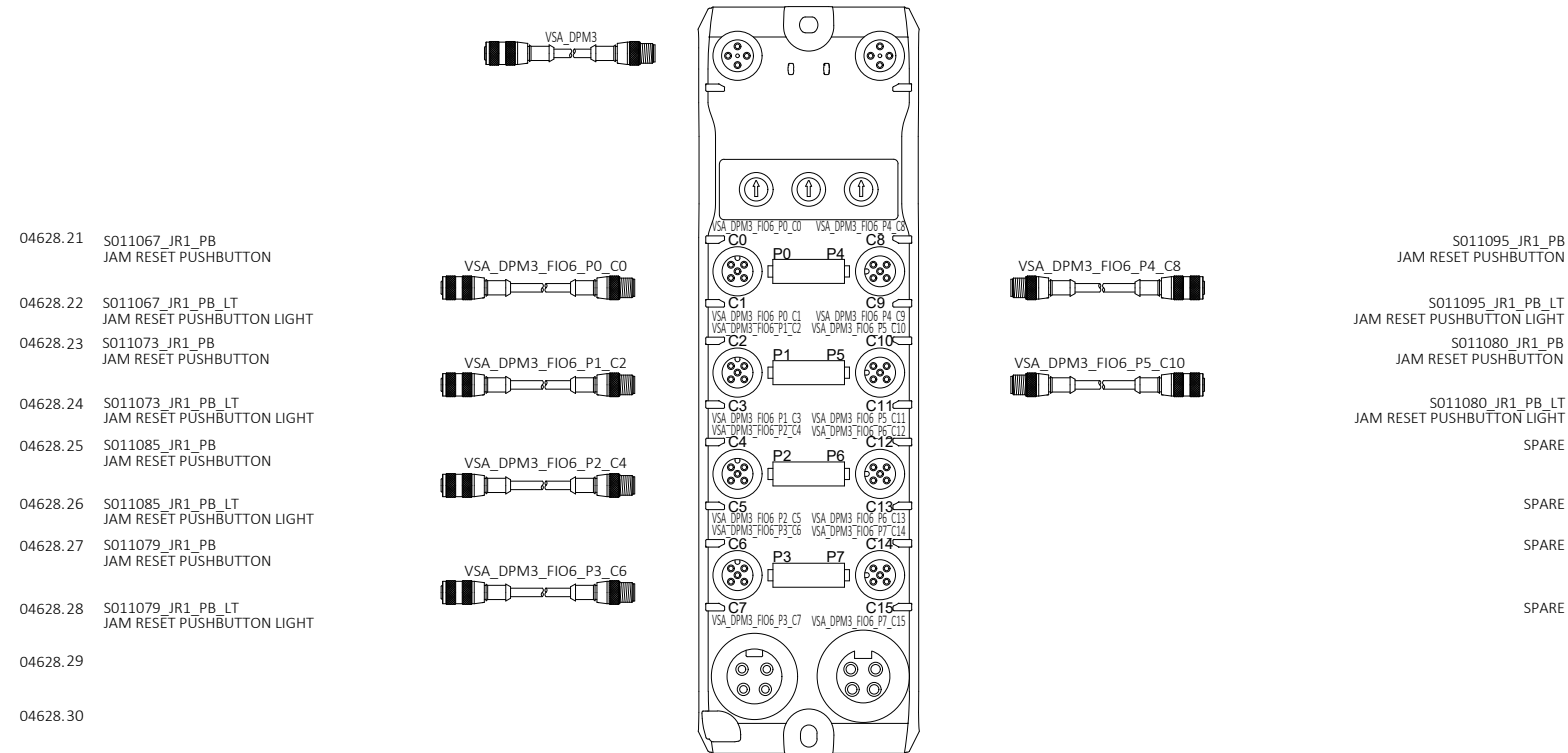
AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	2429-AMZ-MTN6-MCM04-627	
D SIZE SCALE	NTS	JOB NUMBER: 2429
REVISION	A	SHEET: 77

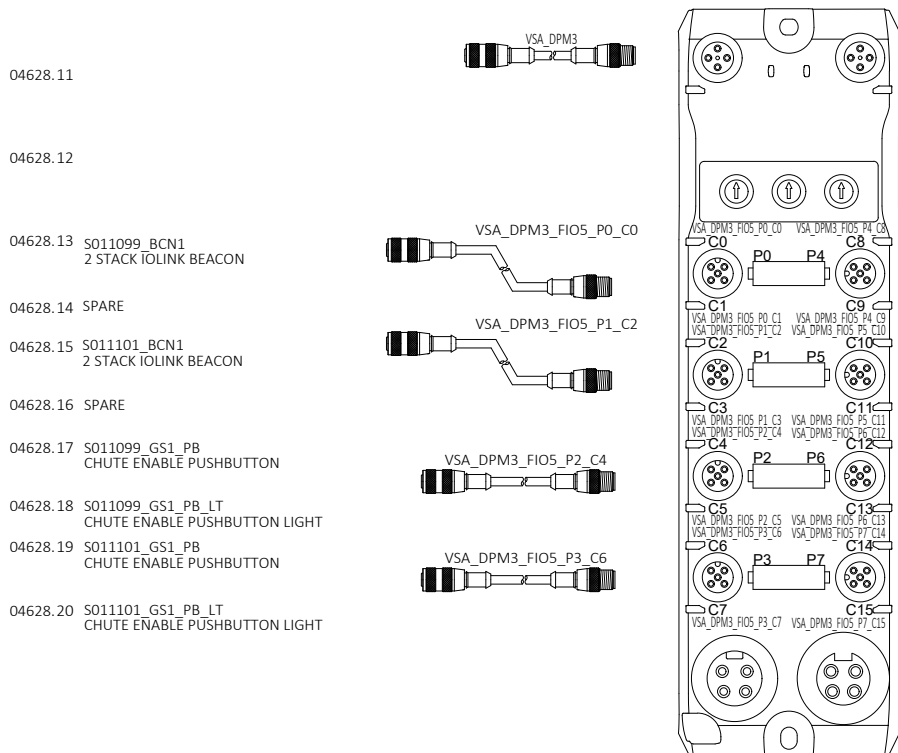
VSA\_DPM3\_FIO4



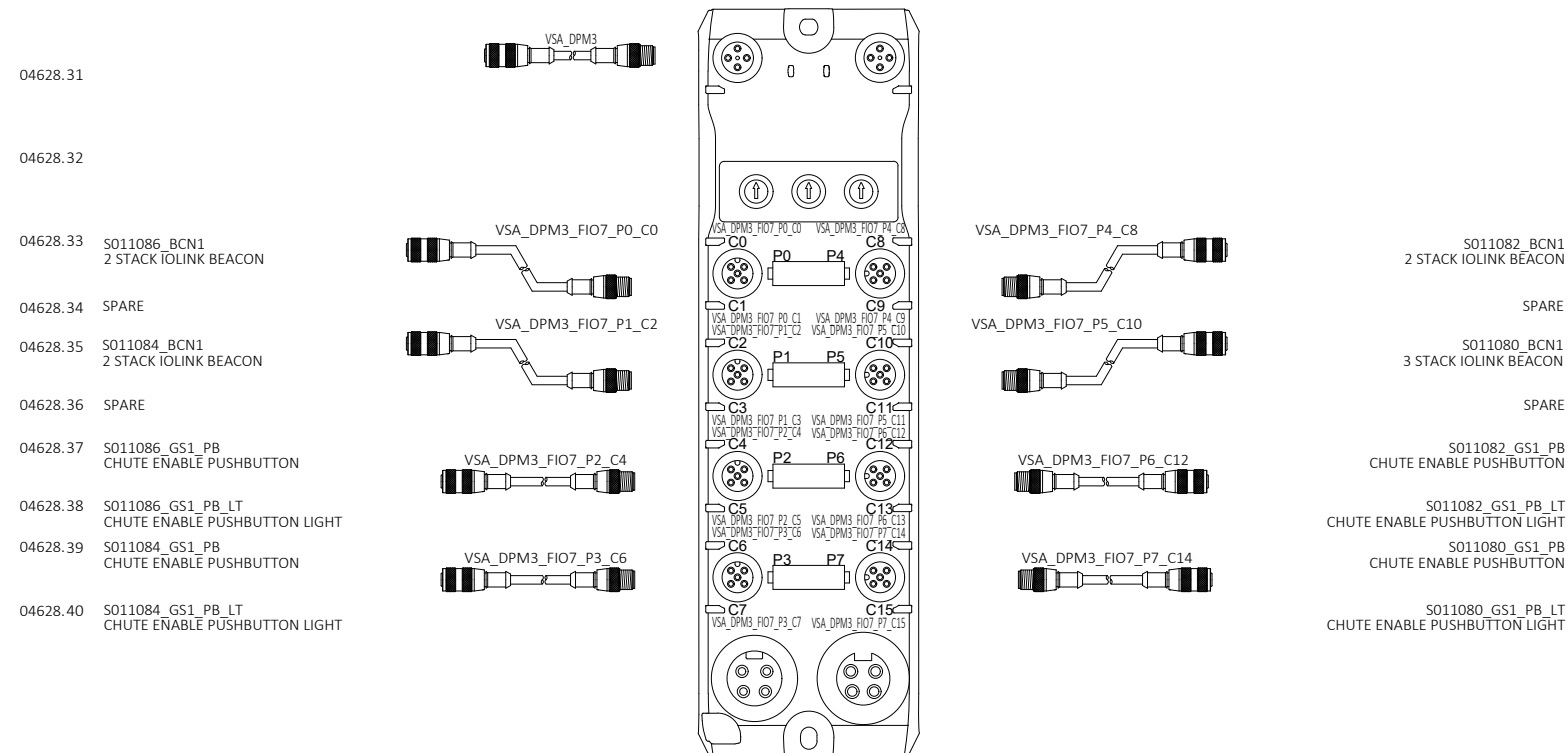
VSA\_DPM3\_FIO6



VSA\_DPM3\_FIO5



VSA\_DPM3\_FIO7



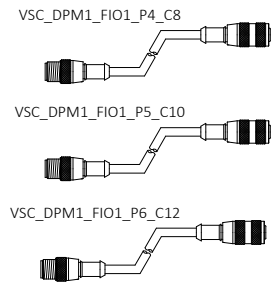
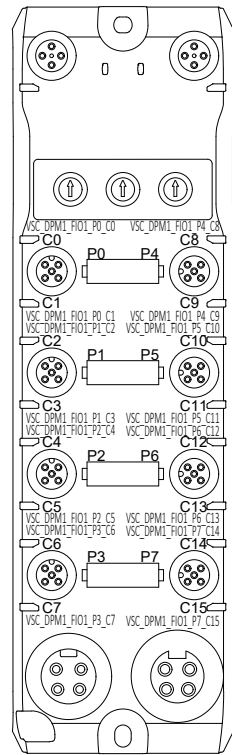
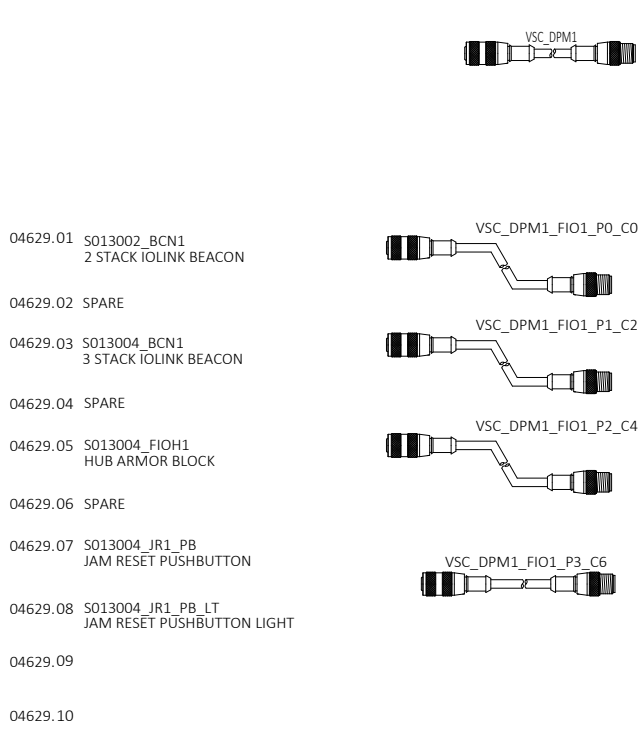
DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



25K Amazon Cross-Belt Sort Center (ACBSC)  
 VSA\_DPM3\_FIO4/VSA\_DPM3\_FIO5  
 VSA\_DPM3\_FIO6/VSA\_DPM3\_FIO7 IO DRAWINGS  
**AMAZON MTN6**  
 SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-628	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	78

VSC\_DPM1\_FIO1



S013006\_BCN1  
2 STACK IOLINK BEACON

SPARE

S013008\_BCN1  
2 STACK IOLINK BEACON

SPARE

S013008\_FIOH1  
HUB ARMOR BLOCK

SPARE

SPARE

SPARE

SPARE

04629.21 S013010\_BCN1  
3 STACK IOLINK BEACON

04629.22 SPARE

04629.23 SPARE

04629.24 SPARE

04629.25 S013010\_FIOH1  
HUB ARMOR BLOCK

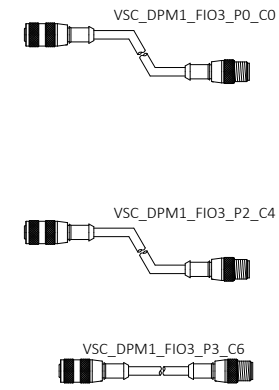
04629.26 SPARE

04629.27 S013010\_JR1\_PB  
JAM RESET PUSHBUTTON

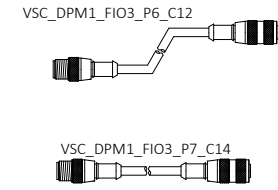
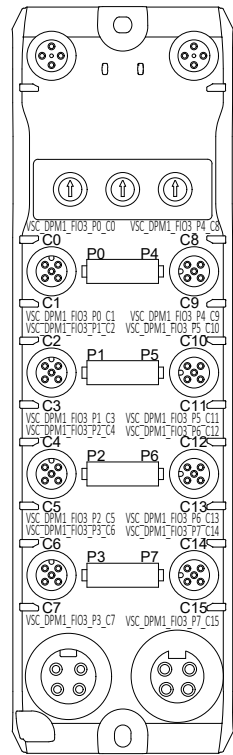
04629.28 S013010\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

04629.29

04629.30



VSC\_DPM1\_FIO3



SPARE

SPARE

SPARE

SPARE

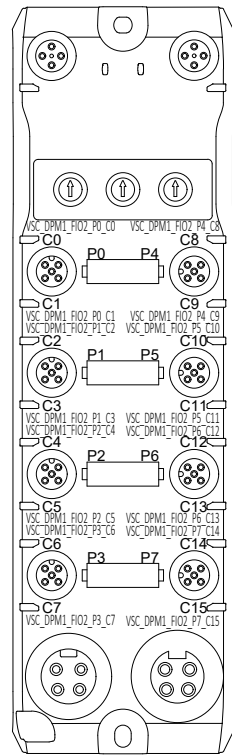
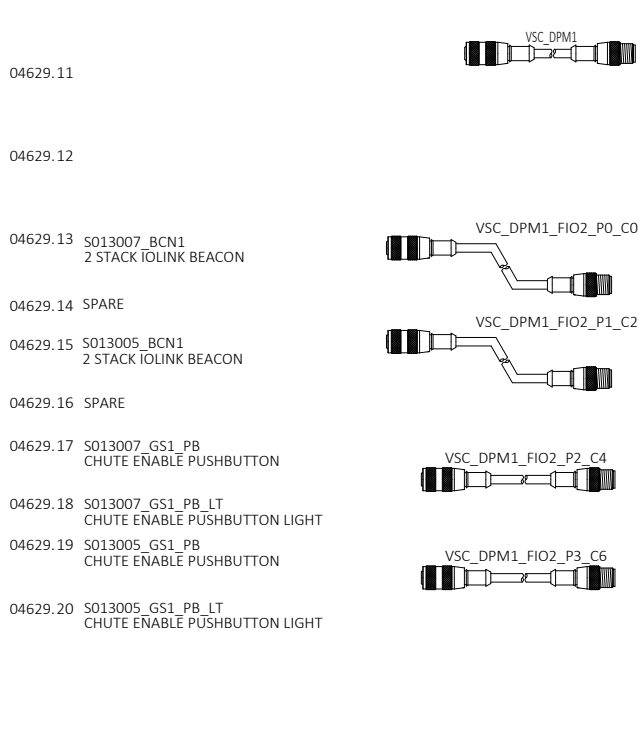
FL3016\_FIOH1  
HUB ARMOR BLOCK

SPARE

S013011\_JR1\_PB  
JAM RESET PUSHBUTTON

S013011\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

VSC\_DPM1\_FIO2



SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

SPARE

04629.31

04629.32

04629.33 S013015\_BCN1  
2 STACK IOLINK BEACON

04629.34 SPARE

04629.35 S013013\_BCN1  
2 STACK IOLINK BEACON

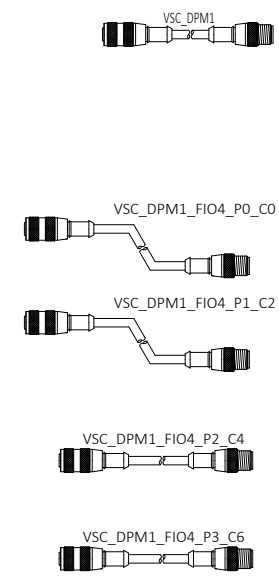
04629.36 SPARE

04629.37 S013015\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON

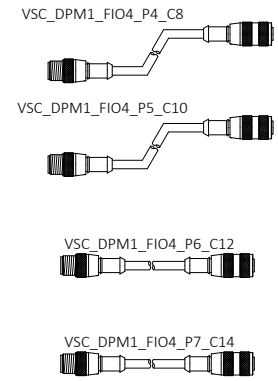
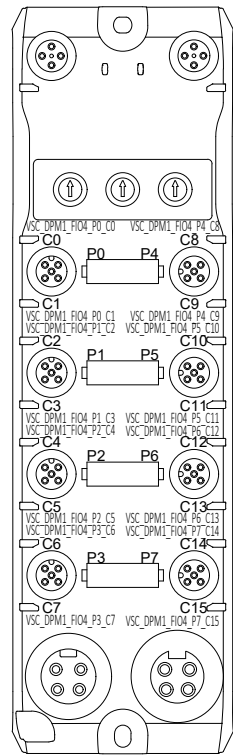
04629.38 S013015\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

04629.39 S013013\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON

04629.40 S013013\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT



VSC\_DPM1\_FIO4



S013011\_BCN1  
3 STACK IOLINK BEACON

SPARE

S013009\_BCN1  
2 STACK IOLINK BEACON

SPARE

S013011\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON

S013011\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

S013009\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON

S013009\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

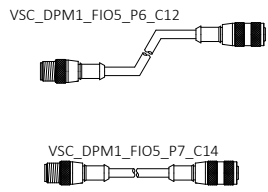
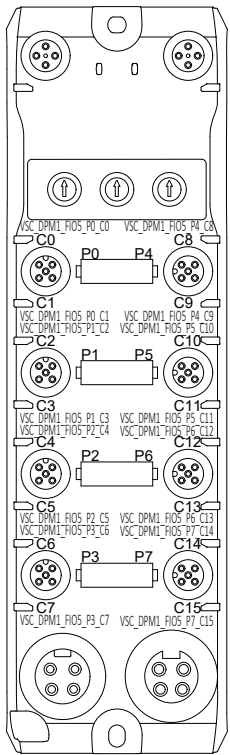
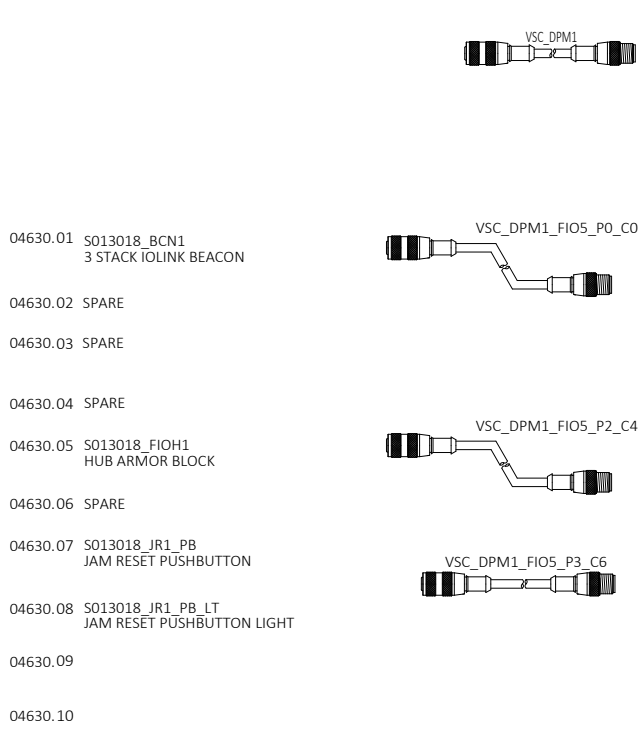


25K Amazon Cross-Belt Sort Center (ACBSC)  
VSC\_DPM1\_FIO1/VSC\_DPM1\_FIO2  
VSC\_DPM1\_FIO3/VSC\_DPM1\_FIO4 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

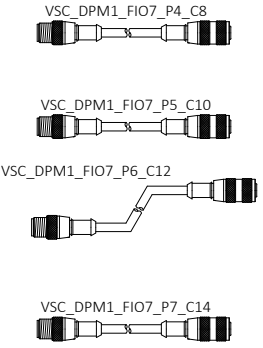
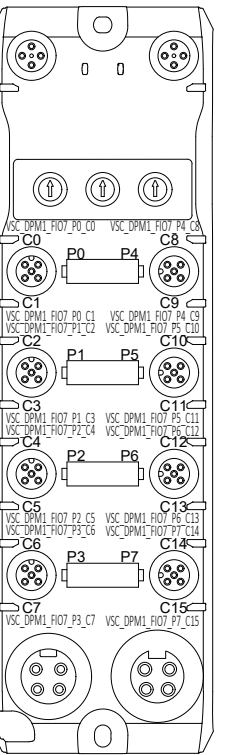
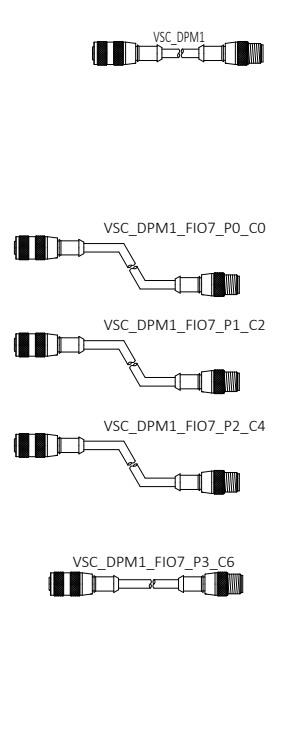
FILENAME 2429-AMZ-MTN6-MCM04-629	
D SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 79

VSC\_DPM1\_FIO5



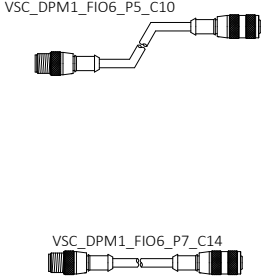
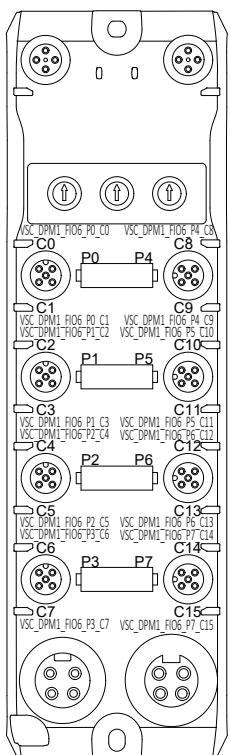
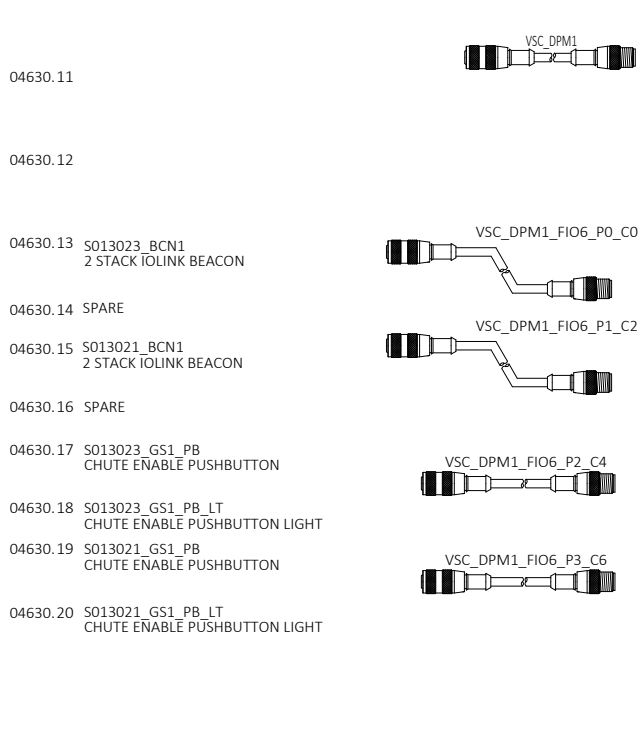
- SPARE
- SPARE
- SPARE
- SPARE
- FL3024\_FIOH1 HUB ARMOR BLOCK
- SPARE
- S013017\_JR1\_PB JAM RESET PUSHBUTTON
- S013017\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT

VSC\_DPM1\_FIO7



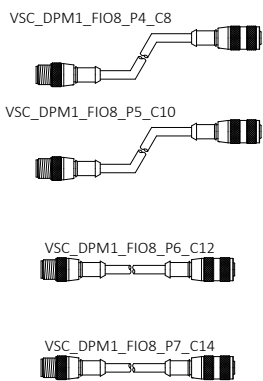
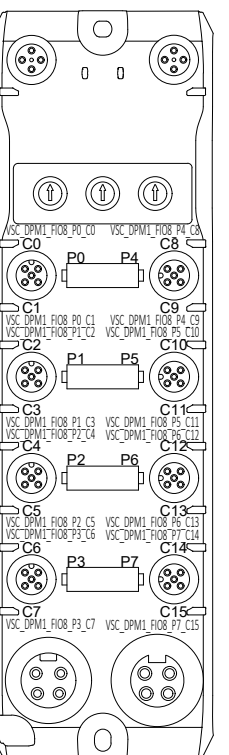
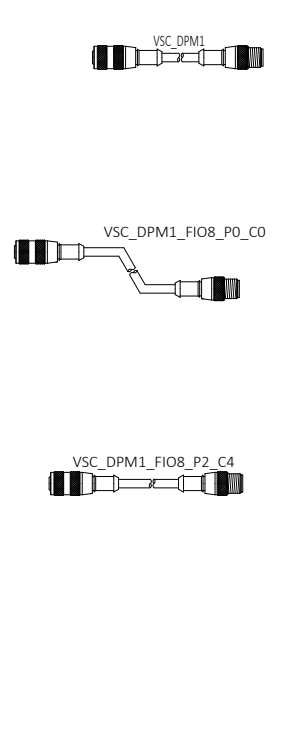
- S013027\_JR1\_PB JAM RESET PUSHBUTTON
- S013027\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT
- S013032\_BC1 2 STACK IOLINK BEACON
- SPARE
- S013032\_FIOH1 HUB ARMOR BLOCK
- SPARE
- S013031\_JR1\_PB JAM RESET PUSHBUTTON
- S013031\_JR1\_PB\_LT JAM RESET PUSHBUTTON LIGHT

VSC\_DPM1\_FIO6



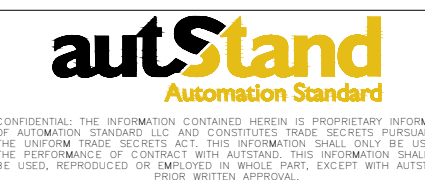
- SPARE
- SPARE
- S013017\_BC1 3 STACK IOLINK BEACON
- SPARE
- SPARE
- S013017\_GS1\_PB CHUTE ENABLE PUSHBUTTON
- S013017\_GS1\_PB\_LT CHUTE ENABLE PUSHBUTTON LIGHT

VSC\_DPM1\_FIO8



- S013027\_BC1 3 STACK IOLINK BEACON
- SPARE
- S013025\_BC1 2 STACK IOLINK BEACON
- SPARE
- S013027\_GS1\_PB CHUTE ENABLE PUSHBUTTON
- S013027\_GS1\_PB\_LT CHUTE ENABLE PUSHBUTTON LIGHT
- S013025\_GS1\_PB CHUTE ENABLE PUSHBUTTON
- S013025\_GS1\_PB\_LT CHUTE ENABLE PUSHBUTTON LIGHT

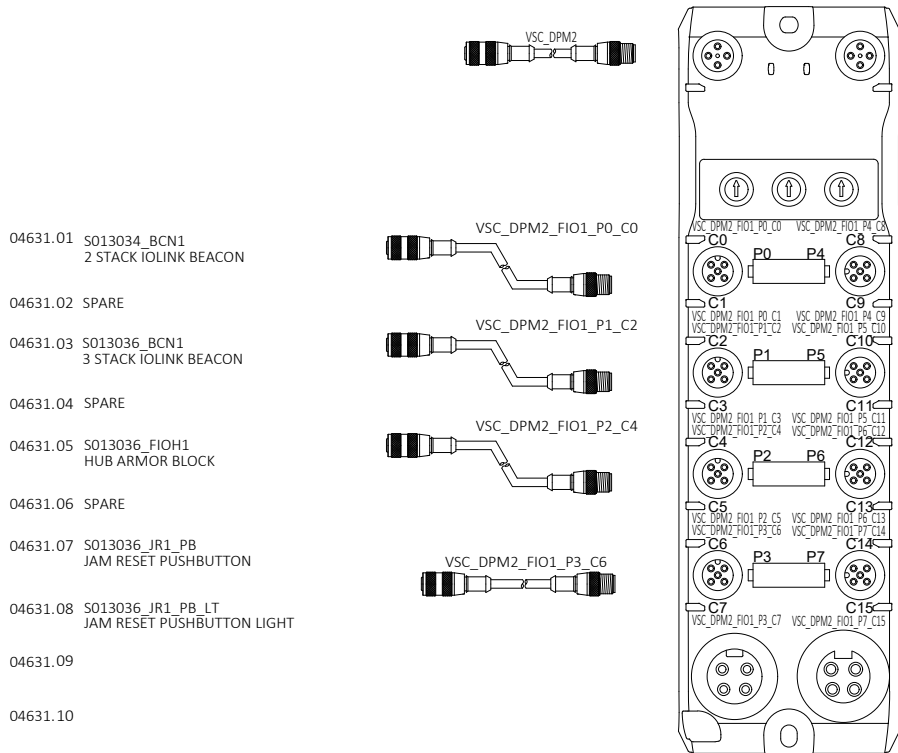
DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



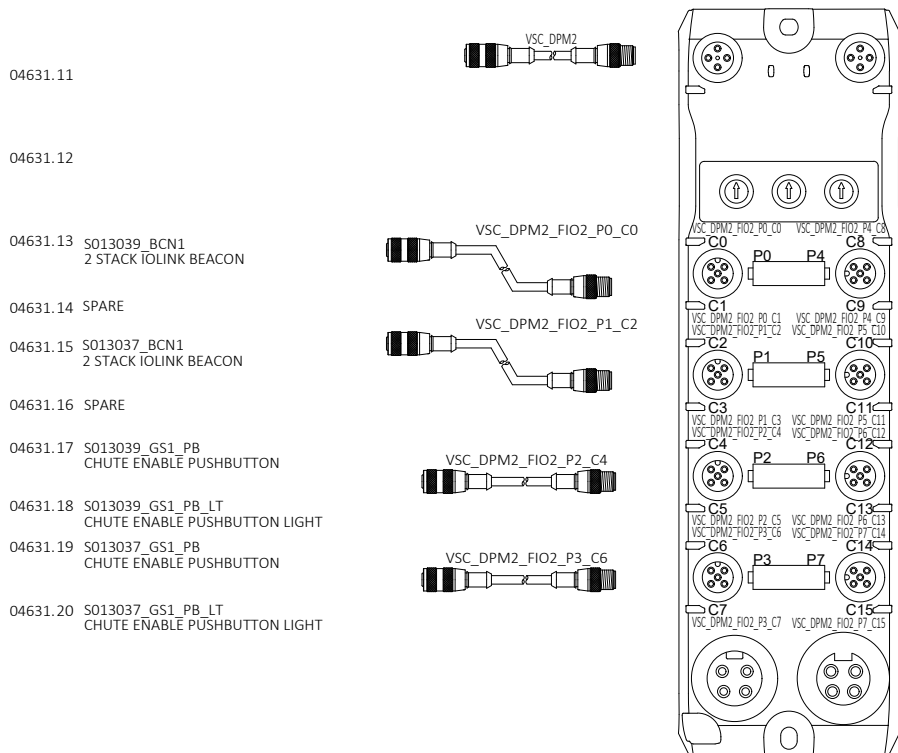
25K Amazon Cross-Belt Sort Center (ACBSC)  
 VSC\_DPM1\_FIO5/VSC\_DPM1\_FIO6  
 VSC\_DPM1\_FIO7/VSC\_DPM1\_FIO8 IO DRAWINGS  
**AMAZON MTN6**  
 SPARROWS POINT, MD

FILENAME		2429-AMZ-MTN6-MCM04-630	
D SIZE SCALE	JOB NUMBER	NTS	2429
REVISION	SHEET	A	80

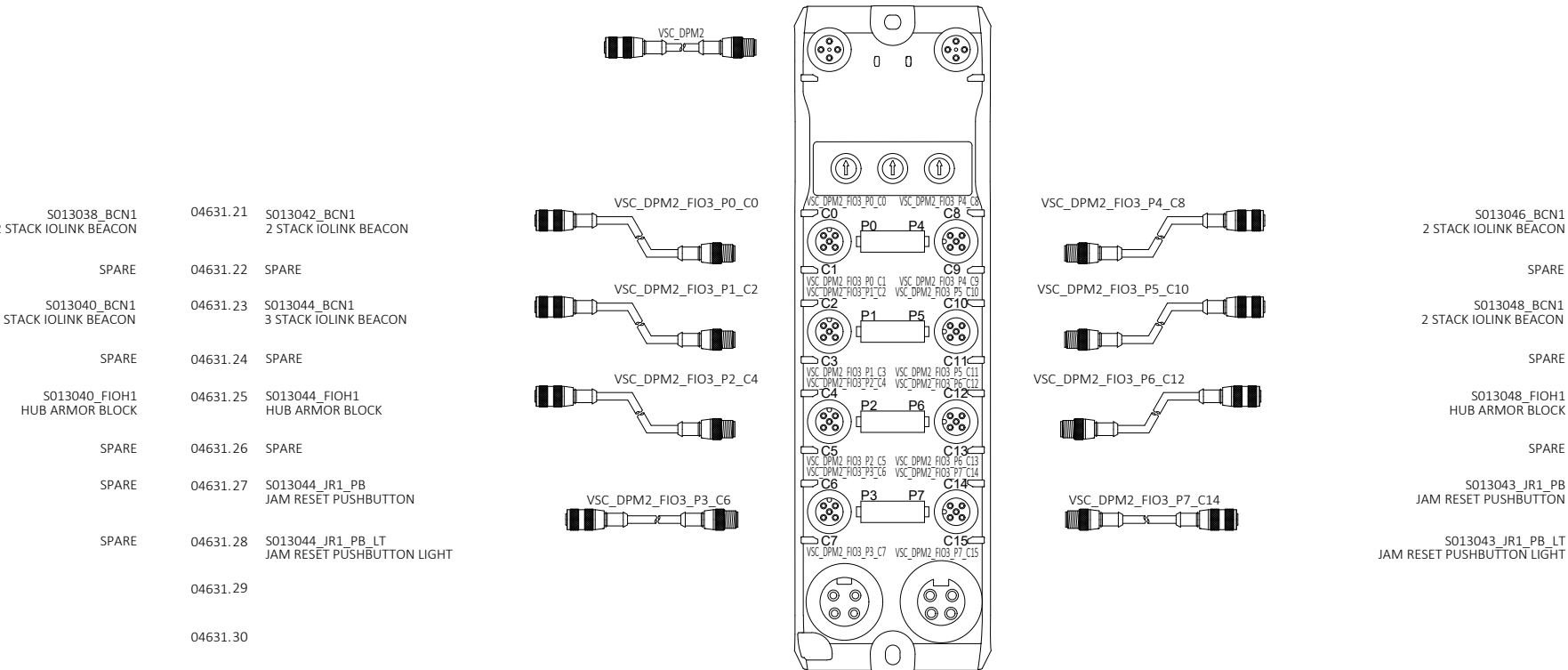
VSC\_DPM2\_FIO1



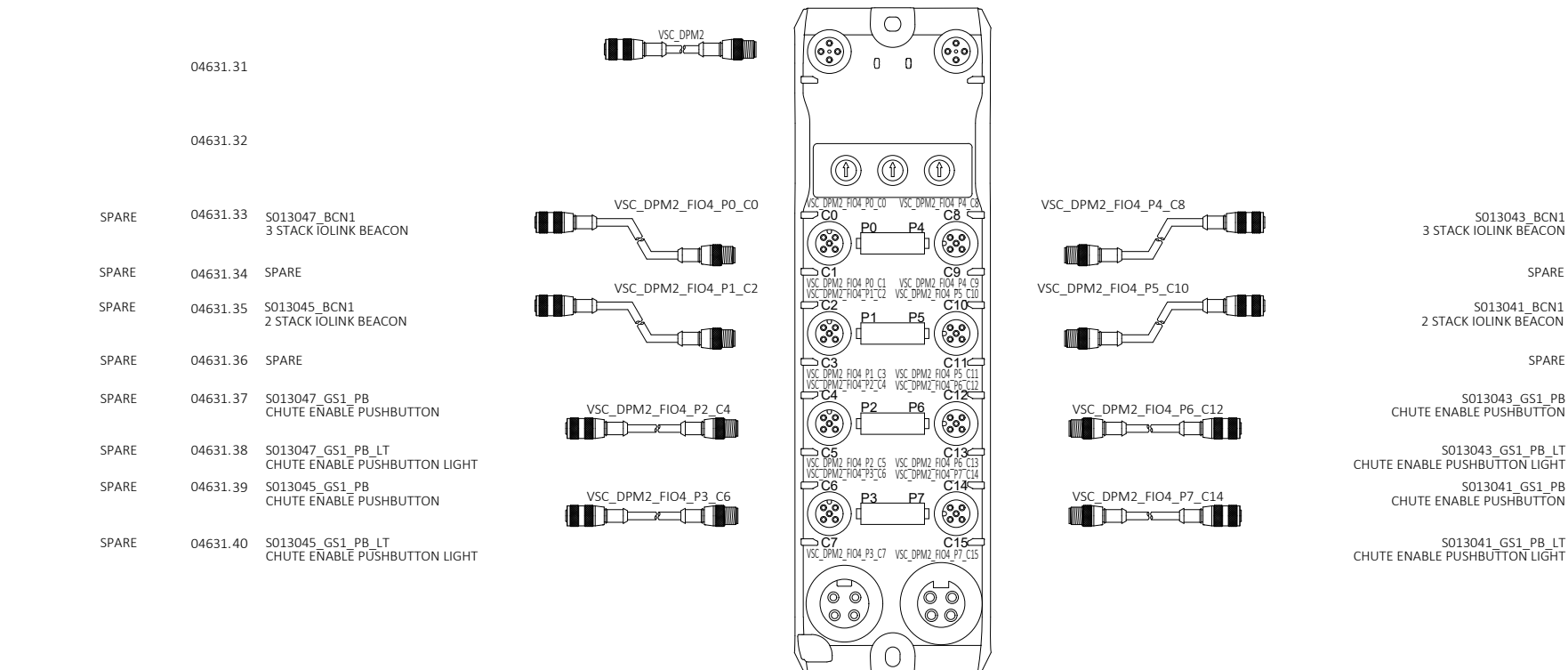
VSC\_DPM2\_FIO2



VSC\_DPM2\_FIO3



VSC\_DPM2\_FIO4



DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



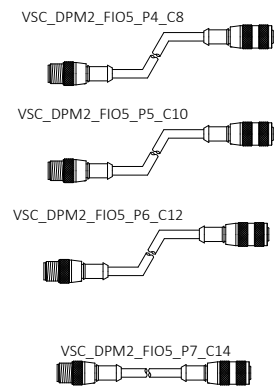
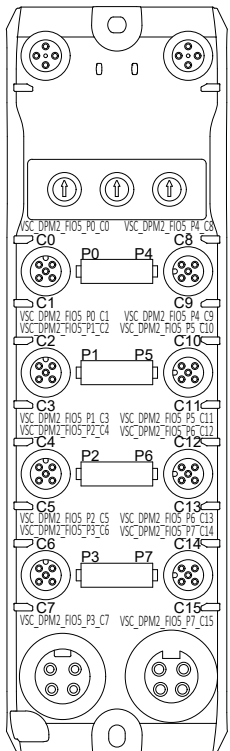
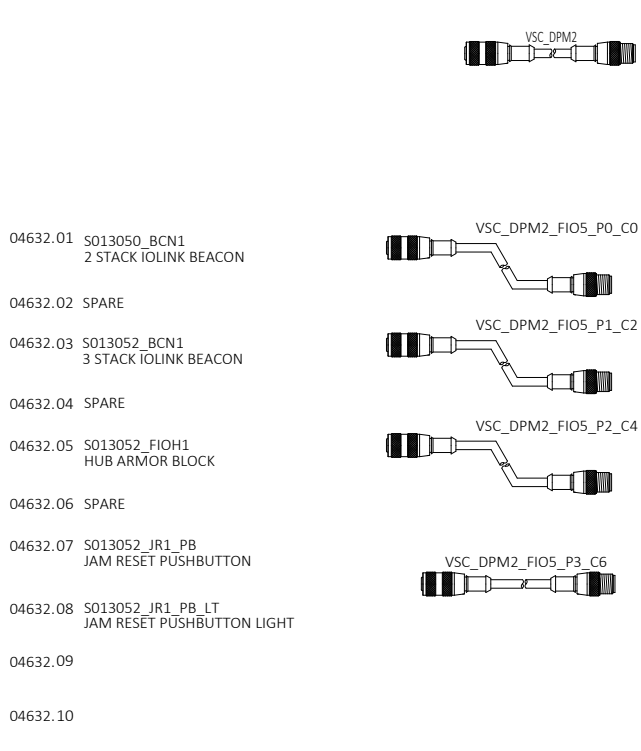
25K Amazon Cross-Belt Sort Center (ACBSC)  
VSC\_DPM2\_FIO1/VSC\_DPM2\_FIO2  
VSC\_DPM2\_FIO3/VSC\_DPM2\_FIO4 IO DRAWINGS

**AMAZON MTN6**  
SPARROWS POINT, MD

FILENAME	
2429-AMZ-MTN6-MCM04-631	
D SIZE SCALE	JOB NUMBER
NTS	2429
REVISION	SHEET
A	81

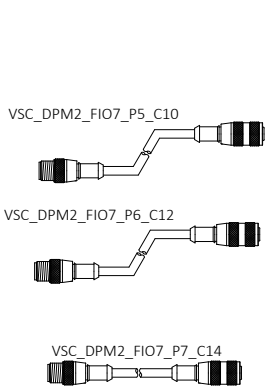
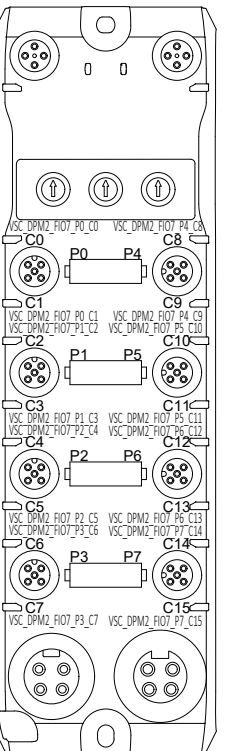
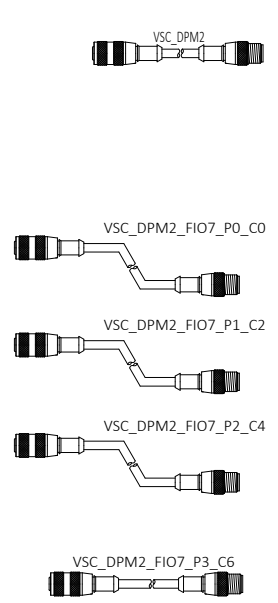


VSC\_DPM2\_FIO5



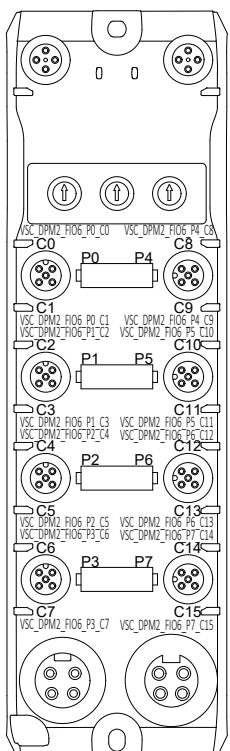
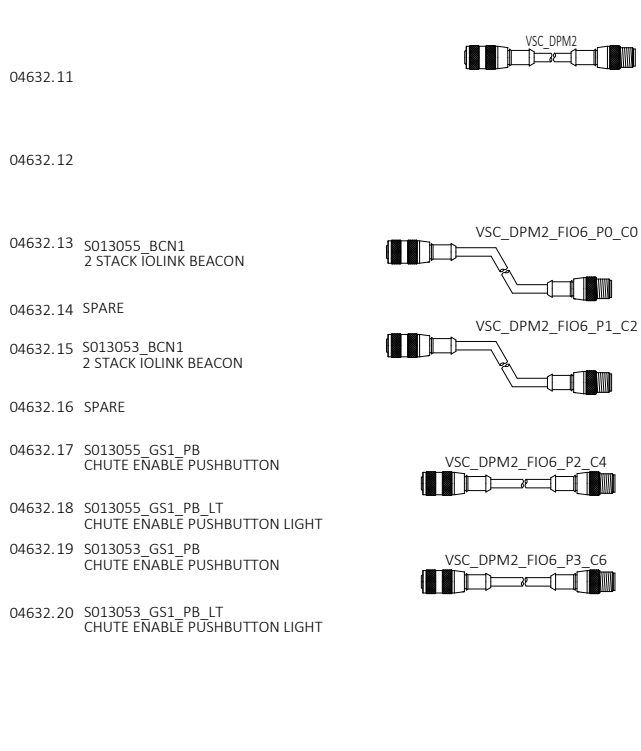
04632.01	S013050_BCN1 2 STACK IOLINK BEACON	S013054_BCN1 2 STACK IOLINK BEACON	04632.21	S013058_BCN1 2 STACK IOLINK BEACON
04632.02	SPARE	SPARE	04632.22	SPARE
04632.03	S013052_BCN1 3 STACK IOLINK BEACON	S013056_BCN1 2 STACK IOLINK BEACON	04632.23	S013060_BCN1 3 STACK IOLINK BEACON
04632.04	SPARE	SPARE	04632.24	SPARE
04632.05	S013052_FIOH1 HUB ARMOR BLOCK	S013056_FIOH1 HUB ARMOR BLOCK	04632.25	S013060_FIOH1 HUB ARMOR BLOCK
04632.06	SPARE	SPARE	04632.26	SPARE
04632.07	S013052_JR1_PB JAM RESET PUSHBUTTON	S013047_JR1_PB JAM RESET PUSHBUTTON	04632.27	S013060_JR1_PB JAM RESET PUSHBUTTON
04632.08	S013052_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT	S013047_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT	04632.28	S013060_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT
04632.09			04632.29	
04632.10			04632.30	

VSC\_DPM2\_FIO7



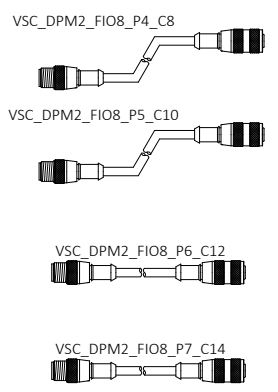
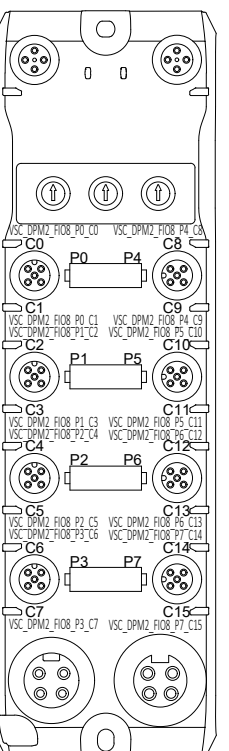
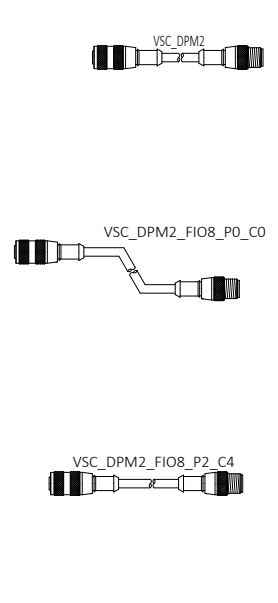
SPARE		S013064_BCN1 2 STACK IOLINK BEACON
SPARE		S013064_FIOH1 HUB ARMOR BLOCK
SPARE		S013059_JR1_PB JAM RESET PUSHBUTTON
SPARE		S013059_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT

VSC\_DPM2\_FIO6



04632.11			04632.31	
04632.12			04632.32	
04632.13	S013055_BCN1 2 STACK IOLINK BEACON	SPARE	04632.33	S013063_BCN1 2 STACK IOLINK BEACON
04632.14	SPARE	SPARE	04632.34	SPARE
04632.15	S013053_BCN1 2 STACK IOLINK BEACON	SPARE	04632.35	SPARE
04632.16	SPARE	SPARE	04632.36	SPARE
04632.17	S013055_GS1_PB CHUTE ENABLE PUSHBUTTON	SPARE	04632.37	S013063_GS1_PB CHUTE ENABLE PUSHBUTTON
04632.18	S013055_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	SPARE	04632.38	S013063_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04632.19	S013053_GS1_PB CHUTE ENABLE PUSHBUTTON	SPARE	04632.39	SPARE
04632.20	S013053_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	SPARE	04632.40	SPARE

VSC\_DPM2\_FIO8



SPARE		S013059_BCN1 3 STACK IOLINK BEACON
SPARE		S013057_BCN1 2 STACK IOLINK BEACON
SPARE		S013059_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE		S013059_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
SPARE		S013057_GS1_PB CHUTE ENABLE PUSHBUTTON
SPARE		S013057_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

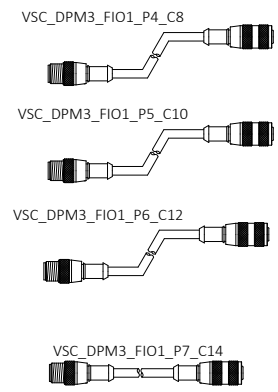
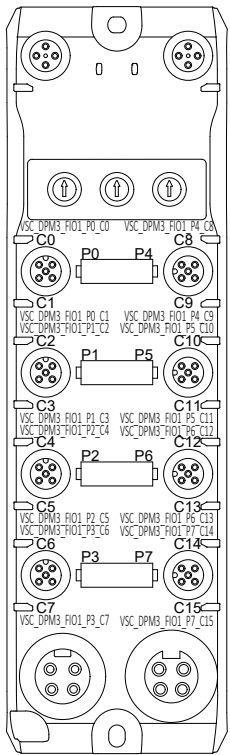
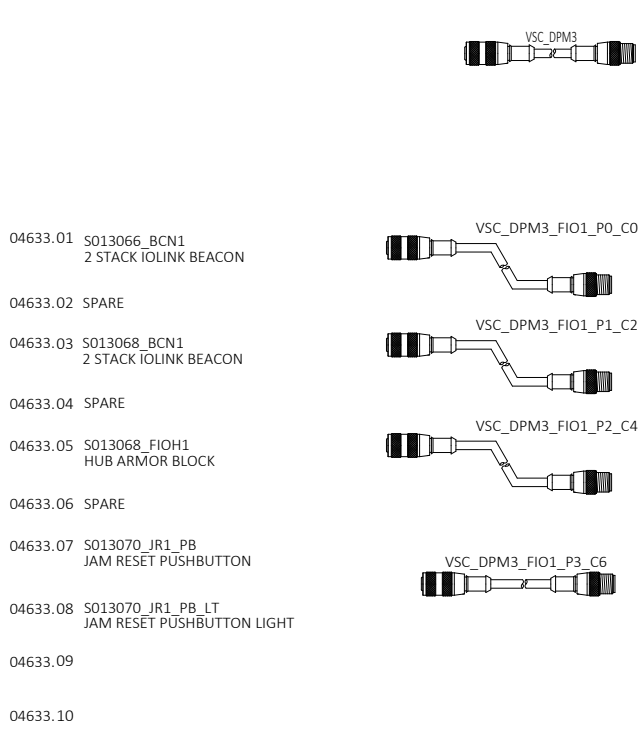
DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB



25K Amazon Cross-Belt Sort Center (ACBSC)  
**VSC\_DPM2\_FIO5/VSC\_DPM2\_FIO6**  
**VSC\_DPM2\_FIO7/VSC\_DPM2\_FIO8 IO DRAWINGS**  
**AMAZON MTN6**  
**SPARROWS POINT, MD**

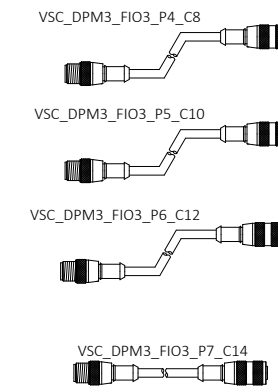
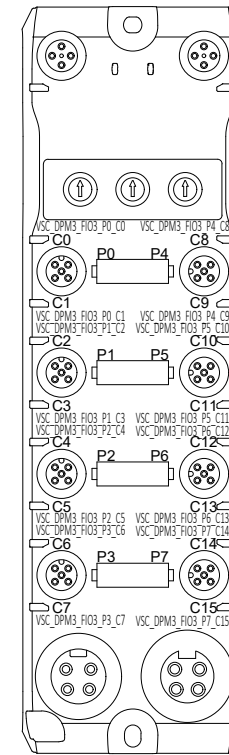
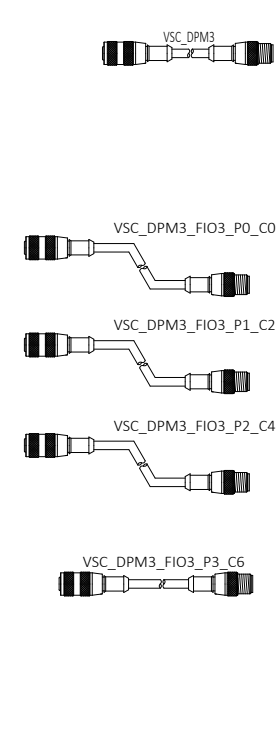
FILENAME	2429-AMZ-MTN6-MCM04-632	
D SIZE SCALE	NTS	JOB NUMBER: 2429
REVISION	A	SHEET 82

VSC\_DPM3\_FIO1



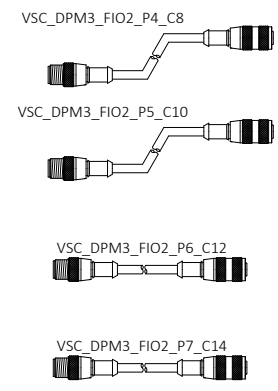
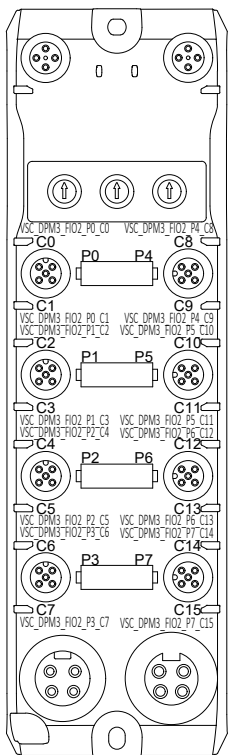
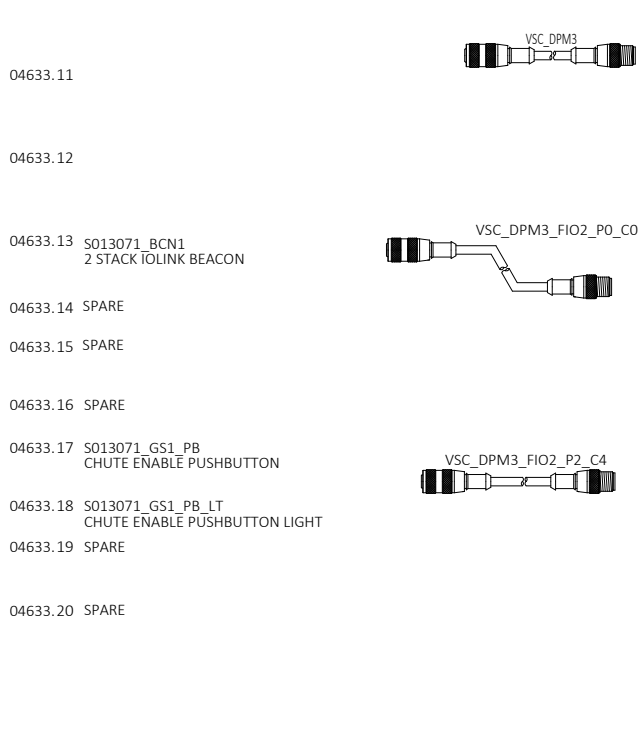
04633.01	S013066_BCN1 2 STACK IOLINK BEACON	S013070_BCN1 3 STACK IOLINK BEACON	04633.21	S013074_BCN1 2 STACK IOLINK BEACON
04633.02	SPARE	SPARE	04633.22	SPARE
04633.03	S013068_BCN1 2 STACK IOLINK BEACON	S013072_BCN1 2 STACK IOLINK BEACON	04633.23	S013076_BCN1 2 STACK IOLINK BEACON
04633.04	SPARE	SPARE	04633.24	SPARE
04633.05	S013068_FIOH1 HUB ARMOR BLOCK	S013072_FIOH1 HUB ARMOR BLOCK	04633.25	S013076_FIOH1 HUB ARMOR BLOCK
04633.06	SPARE	SPARE	04633.26	SPARE
04633.07	S013070_JR1_PB JAM RESET PUSHBUTTON	S013067_JR1_PB JAM RESET PUSHBUTTON	04633.27	S013078_JR1_PB JAM RESET PUSHBUTTON
04633.08	S013070_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT	S013067_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT	04633.28	S013078_JR1_PB_LT JAM RESET PUSHBUTTON LIGHT
04633.09			04633.29	
04633.10			04633.30	

VSC\_DPM3\_FIO3



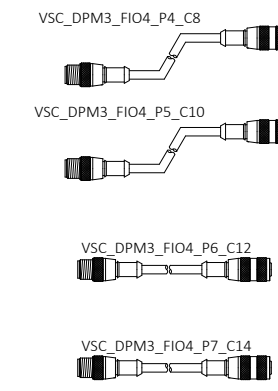
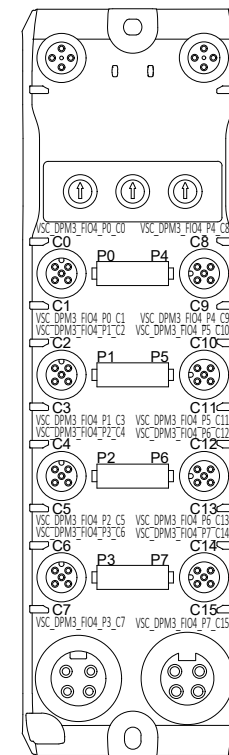
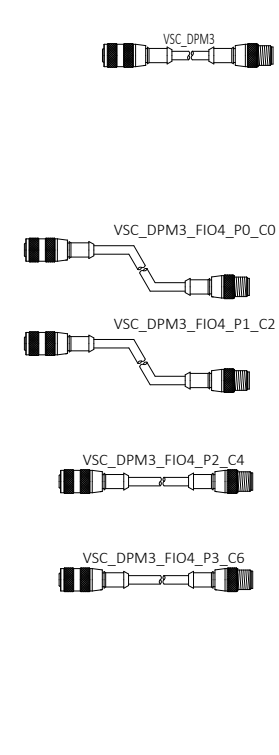
04633.11			04633.31	
04633.12			04633.32	
04633.13	S013071_BCN1 2 STACK IOLINK BEACON	S013067_BCN1 3 STACK IOLINK BEACON	04633.33	S013079_BCN1 2 STACK IOLINK BEACON
04633.14	SPARE	SPARE	04633.34	SPARE
04633.15	SPARE	S013065_BCN1 2 STACK IOLINK BEACON	04633.35	S013077_BCN1 3 STACK IOLINK BEACON
04633.16	SPARE	SPARE	04633.36	SPARE
04633.17	S013071_GS1_PB CHUTE ENABLE PUSHBUTTON	S013067_GS1_PB CHUTE ENABLE PUSHBUTTON	04633.37	S013079_GS1_PB CHUTE ENABLE PUSHBUTTON
04633.18	S013071_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	S013067_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	04633.38	S013079_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04633.19	SPARE	S013065_GS1_PB CHUTE ENABLE PUSHBUTTON	04633.39	S013077_GS1_PB CHUTE ENABLE PUSHBUTTON
04633.20	SPARE	S013065_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	04633.40	S013077_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

VSC\_DPM3\_FIO2



04633.11			04633.31	
04633.12			04633.32	
04633.13	S013071_BCN1 2 STACK IOLINK BEACON	S013067_BCN1 3 STACK IOLINK BEACON	04633.33	S013079_BCN1 2 STACK IOLINK BEACON
04633.14	SPARE	SPARE	04633.34	SPARE
04633.15	SPARE	S013065_BCN1 2 STACK IOLINK BEACON	04633.35	S013077_BCN1 3 STACK IOLINK BEACON
04633.16	SPARE	SPARE	04633.36	SPARE
04633.17	S013071_GS1_PB CHUTE ENABLE PUSHBUTTON	S013067_GS1_PB CHUTE ENABLE PUSHBUTTON	04633.37	S013079_GS1_PB CHUTE ENABLE PUSHBUTTON
04633.18	S013071_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	S013067_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	04633.38	S013079_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04633.19	SPARE	S013065_GS1_PB CHUTE ENABLE PUSHBUTTON	04633.39	S013077_GS1_PB CHUTE ENABLE PUSHBUTTON
04633.20	SPARE	S013065_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	04633.40	S013077_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

VSC\_DPM3\_FIO4



04633.11			04633.31	
04633.12			04633.32	
04633.13	S013071_BCN1 2 STACK IOLINK BEACON	S013067_BCN1 3 STACK IOLINK BEACON	04633.33	S013079_BCN1 2 STACK IOLINK BEACON
04633.14	SPARE	SPARE	04633.34	SPARE
04633.15	SPARE	S013065_BCN1 2 STACK IOLINK BEACON	04633.35	S013077_BCN1 3 STACK IOLINK BEACON
04633.16	SPARE	SPARE	04633.36	SPARE
04633.17	S013071_GS1_PB CHUTE ENABLE PUSHBUTTON	S013067_GS1_PB CHUTE ENABLE PUSHBUTTON	04633.37	S013079_GS1_PB CHUTE ENABLE PUSHBUTTON
04633.18	S013071_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	S013067_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	04633.38	S013079_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT
04633.19	SPARE	S013065_GS1_PB CHUTE ENABLE PUSHBUTTON	04633.39	S013077_GS1_PB CHUTE ENABLE PUSHBUTTON
04633.20	SPARE	S013065_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT	04633.40	S013077_GS1_PB_LT CHUTE ENABLE PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

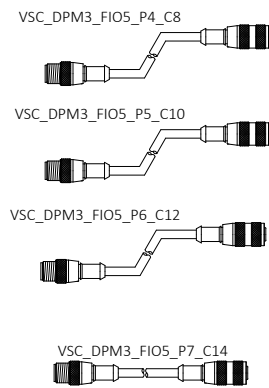
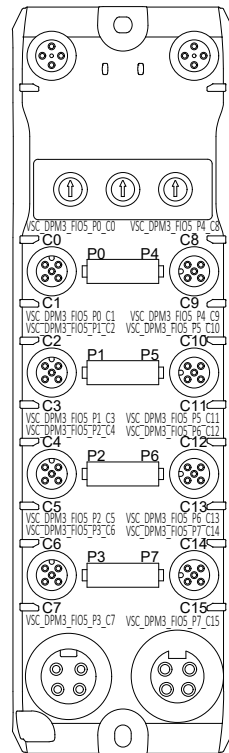
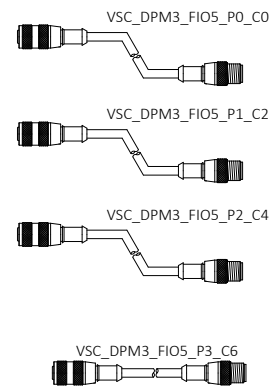


25K Amazon Cross-Belt Sort Center (ACBSC)  
**VSC\_DPM3\_FIO1/VSC\_DPM3\_FIO2**  
**VSC\_DPM3\_FIO3/VSC\_DPM3\_FIO4 IO DRAWINGS**  
**AMAZON MTN6**  
**SPARROWS POINT, MD**

FILENAME	2429-AMZ-MTN6-MCM04-633	
D SIZE SCALE	NTS	JOB NUMBER: 2429
REVISION	A	SHEET: 83

VSC\_DPM3\_FIO5

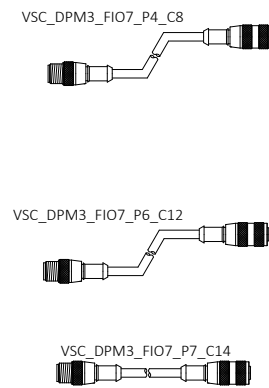
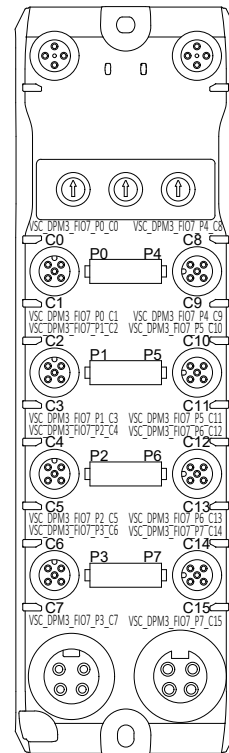
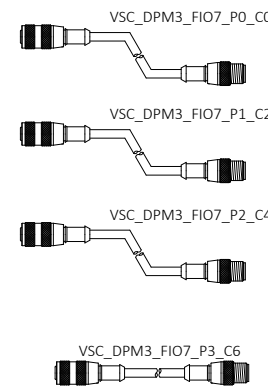
- 04634.01 S013082\_BCN1  
2 STACK IOLINK BEACON
- 04634.02 SPARE
- 04634.03 S013084\_BCN1  
2 STACK IOLINK BEACON
- 04634.04 SPARE
- 04634.05 S013084\_FIOH1  
HUB ARMOR BLOCK
- 04634.06 SPARE
- 04634.07 S013086\_JR1\_PB  
JAM RESET PUSHBUTTON
- 04634.08 S013086\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT
- 04634.09
- 04634.10



- S013086\_BCN1  
3 STACK IOLINK BEACON
- SPARE
- S013088\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S013088\_FIOH1  
HUB ARMOR BLOCK
- SPARE
- S013083\_JR1\_PB  
JAM RESET PUSHBUTTON
- S013083\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

- 04634.21 S013090\_BCN1  
2 STACK IOLINK BEACON
- 04634.22 SPARE
- 04634.23 S013092\_BCN1  
2 STACK IOLINK BEACON
- 04634.24 SPARE
- 04634.25 S013092\_FIOH1  
HUB ARMOR BLOCK
- 04634.26 SPARE
- 04634.27 S013094\_JR1\_PB  
JAM RESET PUSHBUTTON
- 04634.28 S013094\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT
- 04634.29
- 04634.30

VSC\_DPM3\_FIO7

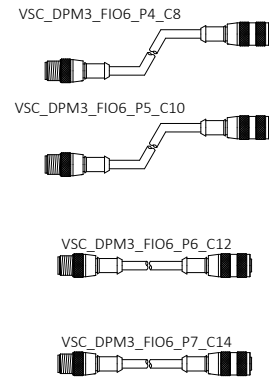
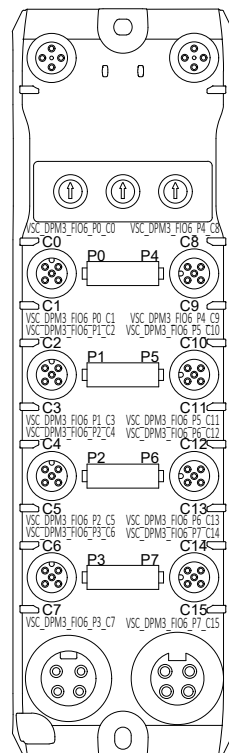
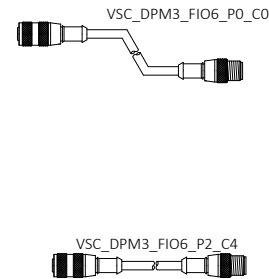


- S013094\_BCN1  
3 STACK IOLINK BEACON
- SPARE
- SPARE
- SPARE
- S013094\_FIOH1  
HUB ARMOR BLOCK
- SPARE
- S013093\_JR1\_PB  
JAM RESET PUSHBUTTON
- S013093\_JR1\_PB\_LT  
JAM RESET PUSHBUTTON LIGHT

- 04634.31
- 04634.32
- 04634.33 SPARE
- 04634.34 SPARE
- 04634.35 S013093\_BCN1  
3 STACK IOLINK BEACON
- 04634.36 SPARE
- 04634.37 SPARE
- 04634.38 SPARE
- 04634.39 S013093\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- 04634.40 S013093\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

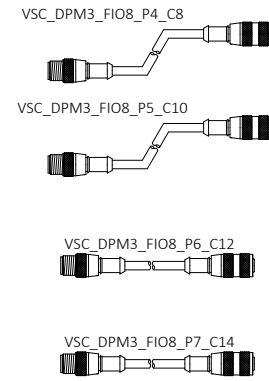
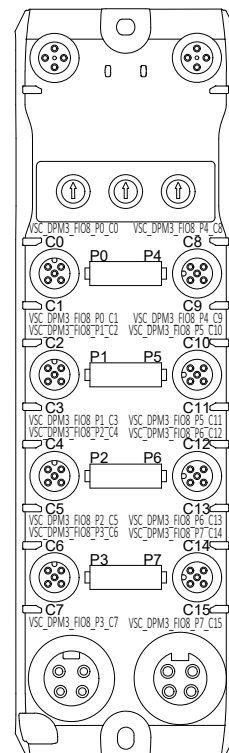
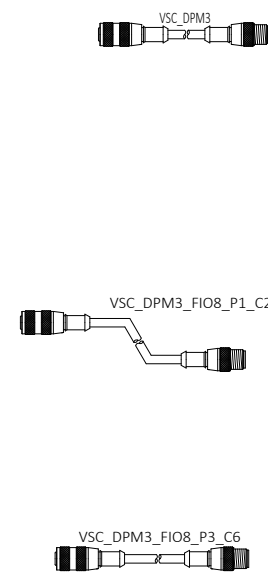
VSC\_DPM3\_FIO6

- 04634.11
- 04634.12
- 04634.13 S013087\_BCN1  
2 STACK IOLINK BEACON
- 04634.14 SPARE
- 04634.15 SPARE
- 04634.16 SPARE
- 04634.17 S013087\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- 04634.18 S013087\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- 04634.19 SPARE
- 04634.20 SPARE



- S013083\_BCN1  
3 STACK IOLINK BEACON
- SPARE
- S013081\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S013083\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S013083\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- S013081\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S013081\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

VSC\_DPM3\_FIO8



- S013091\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S013089\_BCN1  
2 STACK IOLINK BEACON
- SPARE
- S013091\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S013091\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT
- S013089\_GS1\_PB  
CHUTE ENABLE PUSHBUTTON
- S013089\_GS1\_PB\_LT  
CHUTE ENABLE PUSHBUTTON LIGHT

DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	05-09-2025	SK
01	ALARM HORNS	06-18-2025	SN
A	AS-BUILT	11-13-2025	LB

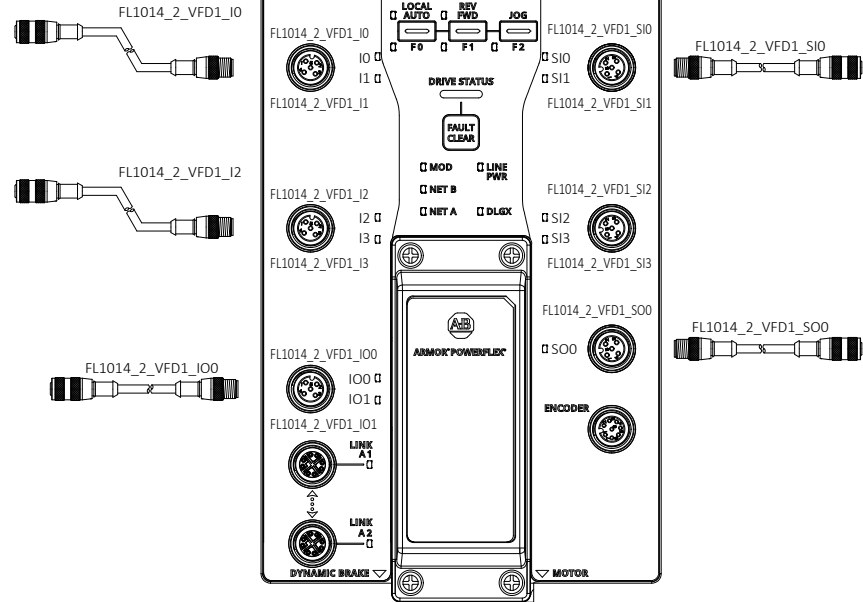
CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE OR PART, EXCEPT WITH AUTSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
**VSC\_DPM3\_FIO5/VSC\_DPM3\_FIO6**  
**VSC\_DPM3\_FIO7/VSC\_DPM3\_FIO8 IO DRAWINGS**  
**AMAZON MTN6**  
**SPARROWS POINT, MD**

FILENAME <b>2429-AMZ-MTN6-MCM04-634</b>	
D SIZE SCALE <b>NTS</b>	JOB NUMBER <b>2429</b>
REVISION <b>A</b>	SHEET <b>84</b>

FL1014\_2\_VFD1

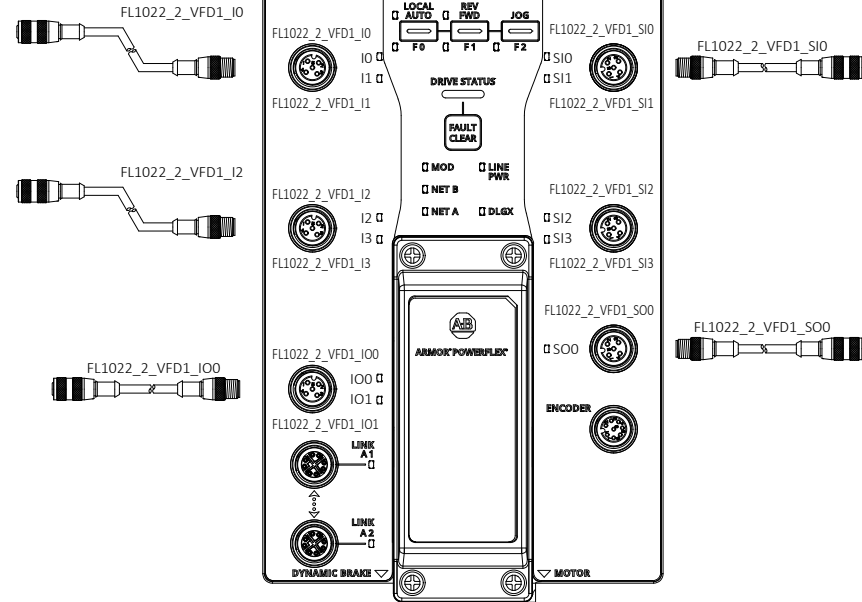
- 04635.01 FL1014\_2\_VFD1\_DISC DISCONNECT AUX
- 04635.02 SPARE
- 04635.03 FL1014\_2\_PE1 TRACKING PE
- 04635.04 SPARE
- 04635.05 FL1014\_2\_BCN2\_A AMBER BEACON LIGHT
- 04635.06 FL1014\_2\_BCN2\_B BLUE BEACON LIGHT



- FL1014\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL1014\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS

FL1022\_2\_VFD1

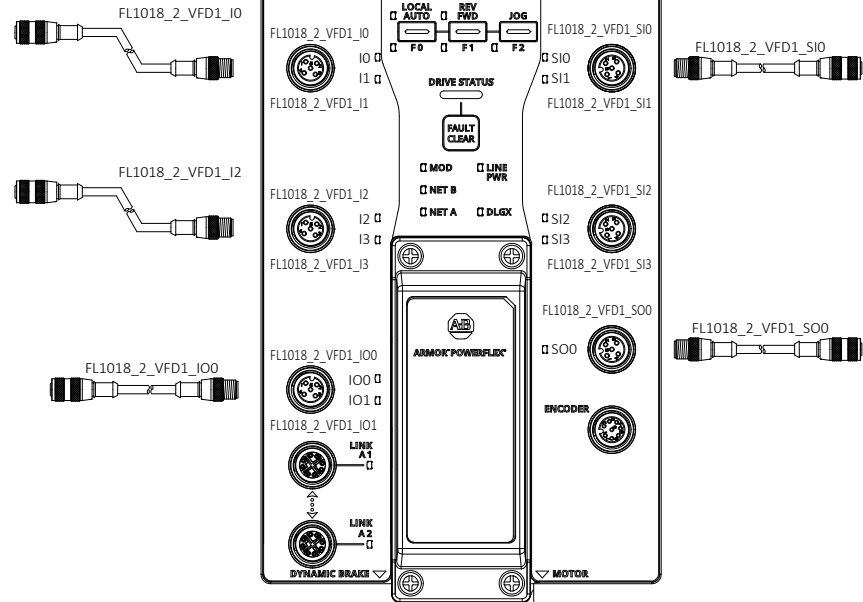
- 04635.21 FL1022\_2\_VFD1\_DISC DISCONNECT AUX
- 04635.22 SPARE
- 04635.23 FL1022\_2\_PE1 TRACKING PE
- 04635.24 SPARE
- 04635.25 FL1022\_2\_BCN2\_A AMBER BEACON LIGHT
- 04635.26 FL1022\_2\_BCN2\_B BLUE BEACON LIGHT



- FL1022\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL1022\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS

FL1018\_2\_VFD1

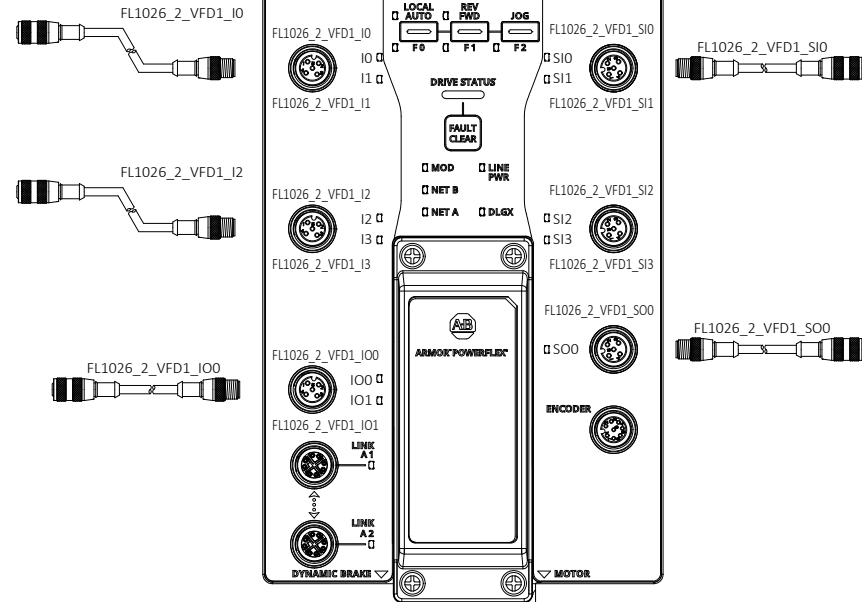
- 04635.11 FL1018\_2\_VFD1\_DISC DISCONNECT AUX
- 04635.12 SPARE
- 04635.13 FL1018\_2\_PE1 TRACKING PE
- 04635.14 SPARE
- 04635.15 FL1018\_2\_BCN2\_A AMBER BEACON LIGHT
- 04635.16 FL1018\_2\_BCN2\_B BLUE BEACON LIGHT



- FL1018\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL1018\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS

FL1026\_2\_VFD1

- 04635.31 FL1026\_2\_VFD1\_DISC DISCONNECT AUX
- 04635.32 SPARE
- 04635.33 FL1026\_2\_PE1 TRACKING PE
- 04635.34 SPARE
- 04635.35 FL1026\_2\_BCN2\_A AMBER BEACON LIGHT
- 04635.36 FL1026\_2\_BCN2\_B BLUE BEACON LIGHT



- FL1026\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL1026\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS

REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB

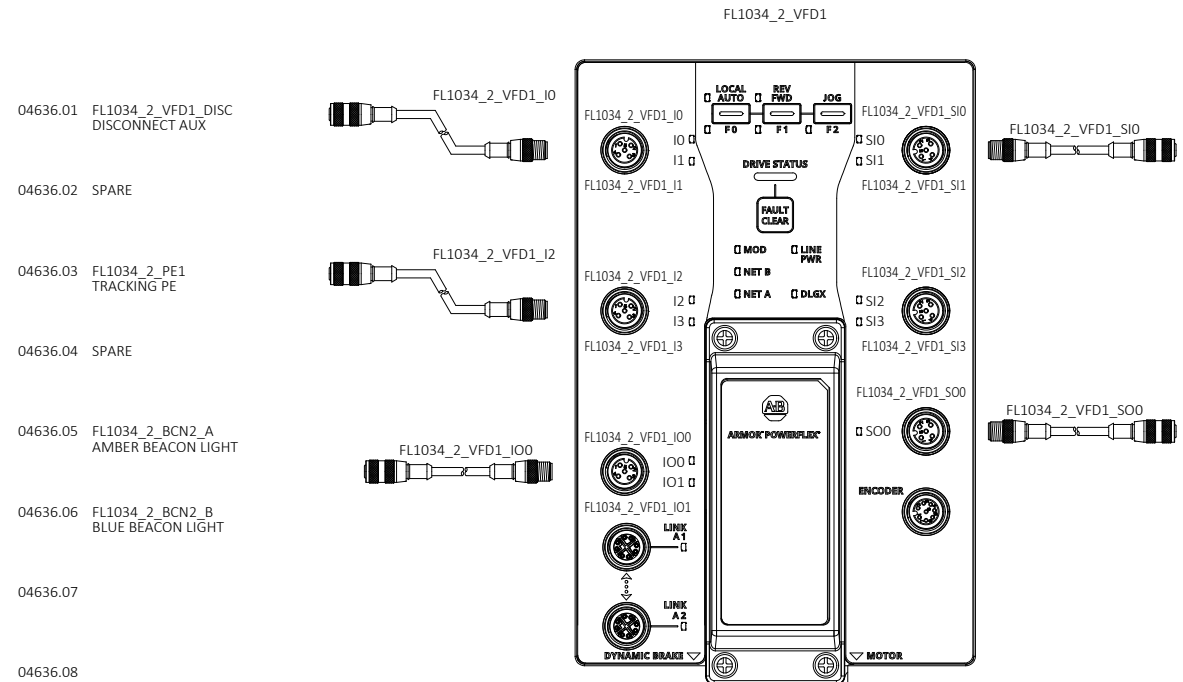


25K Amazon Cross-Belt Sort Center (ACBSC)  
 FL1014\_2\_VFD1/FL1018\_2\_VFD1/  
 FL1022\_2\_VFD1/FL1026\_2\_VFD1  
 I/O DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	JOB NUMBER
2429-AMZ-MTN6-MCM04-635	2429
D-SIZE SCALE	SHEET
NTS	85
REVISION	SHEET
A	85

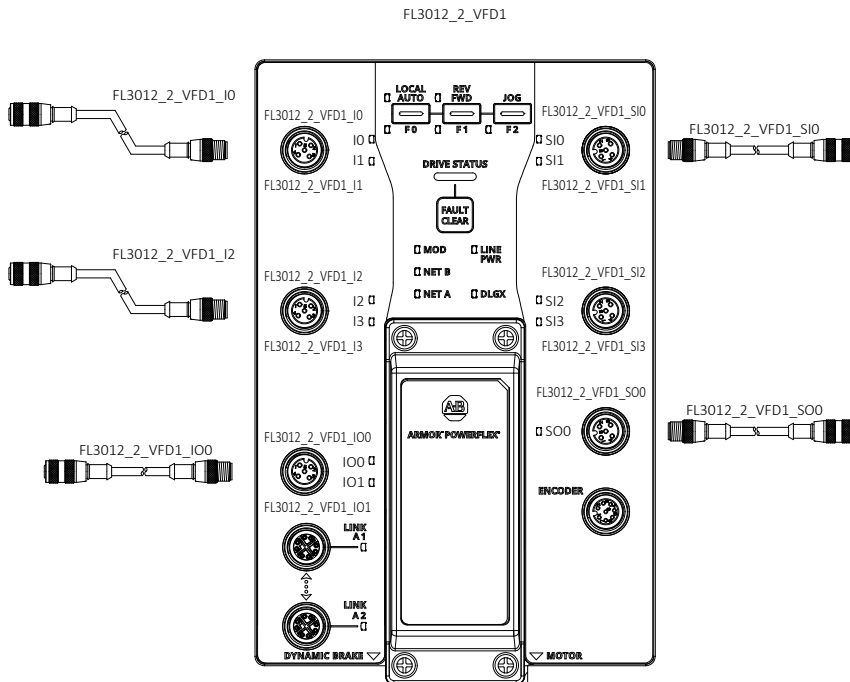
CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

Plotted: 11/21/2025 5:56 PM



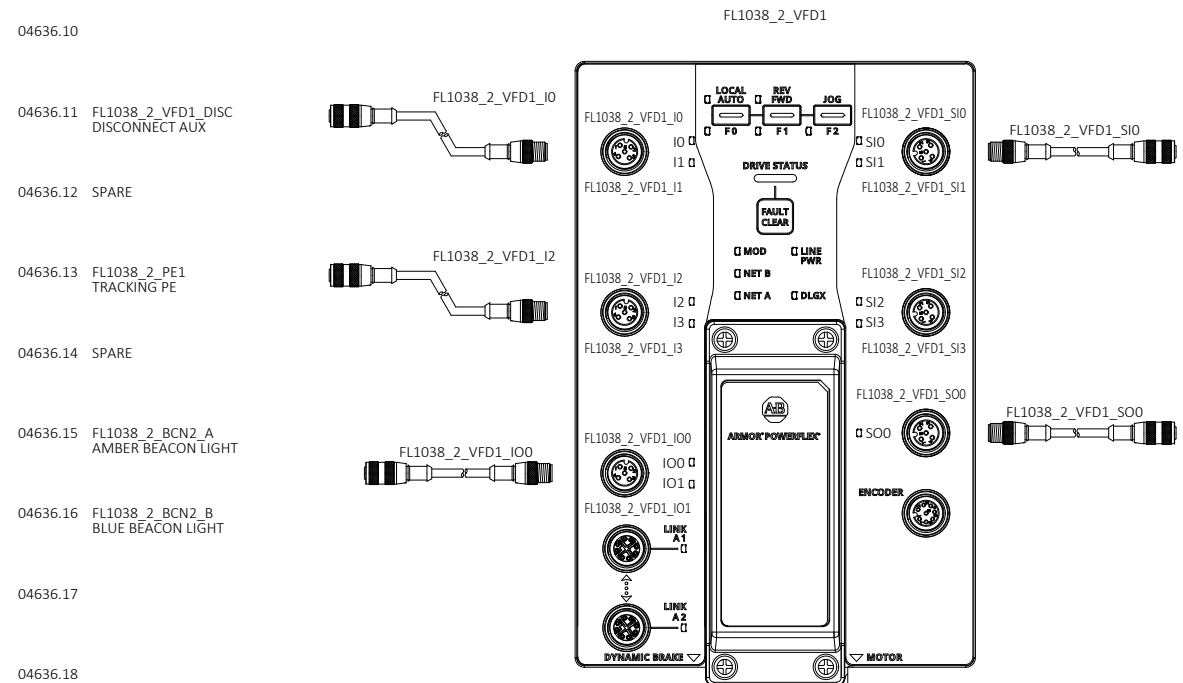
- 04636.01 FL1034\_2\_VFD1\_DISC DISCONNECT AUX
- 04636.02 SPARE
- 04636.03 FL1034\_2\_PE1 TRACKING PE
- 04636.04 SPARE
- 04636.05 FL1034\_2\_BCN2\_A AMBER BEACON LIGHT
- 04636.06 FL1034\_2\_BCN2\_B BLUE BEACON LIGHT

- FL1034\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL1034\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS



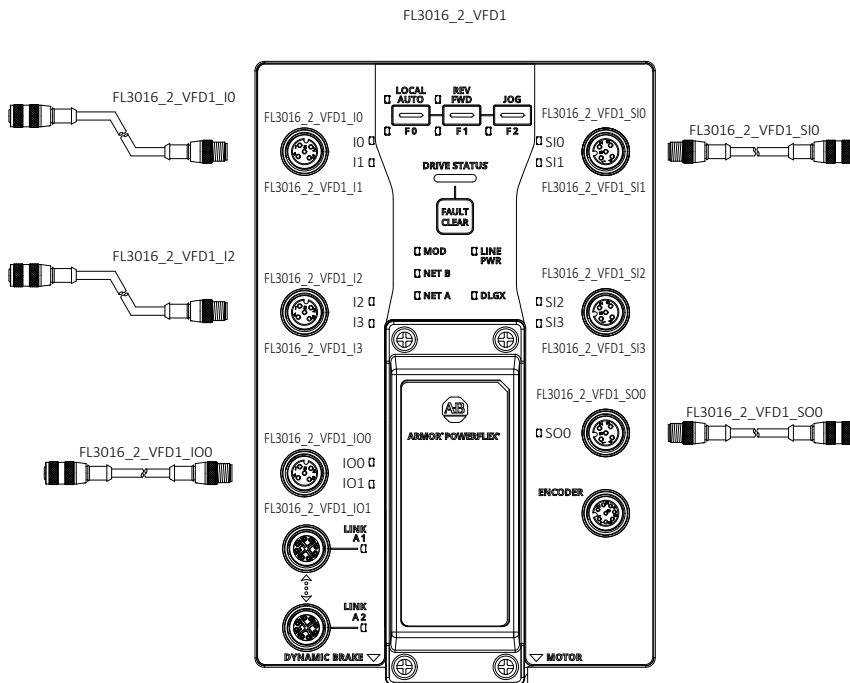
- FL3012\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- FL3012\_2\_PE1 TRACKING PE
- SPARE
- FL3012\_2\_BCN2\_A AMBER BEACON LIGHT
- FL3012\_2\_BCN2\_B BLUE BEACON LIGHT

- FL3012\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL3012\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS



- 04636.11 FL1038\_2\_VFD1\_DISC DISCONNECT AUX
- 04636.12 SPARE
- 04636.13 FL1038\_2\_PE1 TRACKING PE
- 04636.14 SPARE
- 04636.15 FL1038\_2\_BCN2\_A AMBER BEACON LIGHT
- 04636.16 FL1038\_2\_BCN2\_B BLUE BEACON LIGHT

- FL1038\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL1038\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS



- FL3016\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- FL3016\_2\_PE1 TRACKING PE
- SPARE
- FL3016\_2\_BCN2\_A AMBER BEACON LIGHT
- FL3016\_2\_BCN2\_B BLUE BEACON LIGHT

- FL3016\_4\_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
- SPARE
- SPARE
- SPARE
- FL3016\_4\_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS

REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2015	SK
01	ALARM HORNS	06/20/2015	SN
A	AS-BUILT	11/13/2025	LB



CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)  
 FL1034\_2\_VFD1/FL1038\_2\_VFD1/  
 FL3012\_2\_VFD1/FL3016\_2\_VFD1 IO DRAWINGS  
 AMAZON MTN6  
 SPARROWS POINT, MD

FILENAME	JOB NUMBER
2429-AMZ-MTN6-MCM04-636	2429
D-SIZE SCALE	SHEET
NTS	86
REVISION	
A	

		FL3020_2_VFD1			
04637.01	FL3020_2_VFD1_DISC DISCONNECT AUX				FL3020_4_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
04637.02	SPARE				SPARE
04637.03	FL3020_2_PE1 TRACKING PE				SPARE
04637.04	SPARE				SPARE
04637.05	FL3020_2_BCN2_A AMBER BEACON LIGHT				FL3020_4_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS
04637.06	FL3020_2_BCN2_B BLUE BEACON LIGHT				
04637.07					
04637.08					
04637.09					
04637.10					
		FL3024_2_VFD1			
04637.11	FL3024_2_VFD1_DISC DISCONNECT AUX				FL3024_4_ESTOP ESTOP OK SEE 900.02 FOR TERMINATION DETAILS
04637.12	SPARE				SPARE
04637.13	FL3024_2_PE1 TRACKING PE				SPARE
04637.14	SPARE				SPARE
04637.15	FL3024_2_BCN2_A AMBER BEACON LIGHT				FL3024_4_STO1 ESTOP OK SEE 900.09 FOR TERMINATION DETAILS
04637.16	FL3024_2_BCN2_B BLUE BEACON LIGHT				
04637.17					
04637.18					
04637.19					
04637.20					

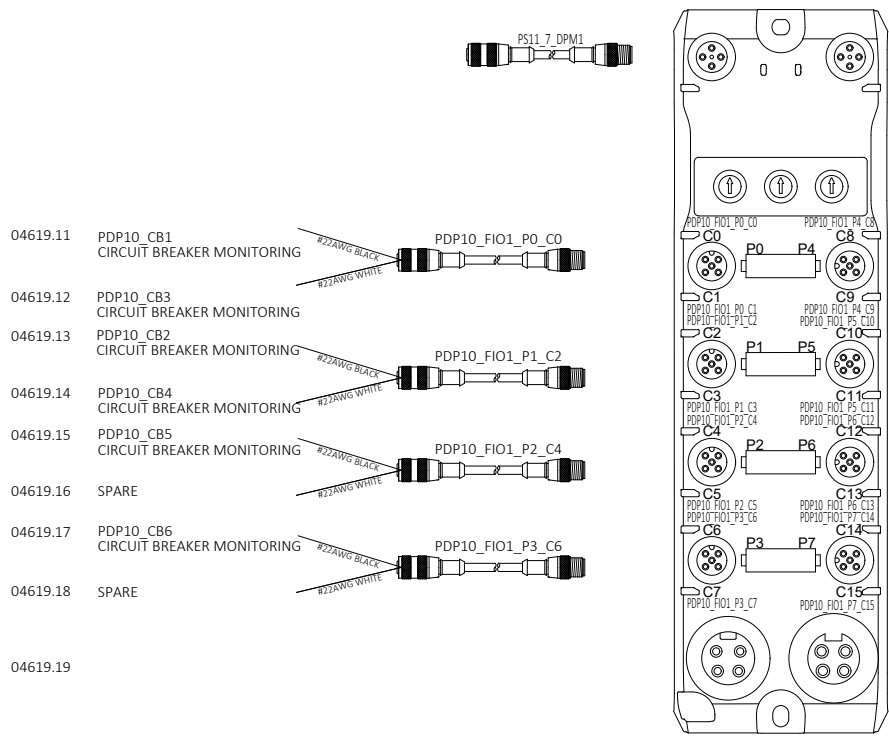
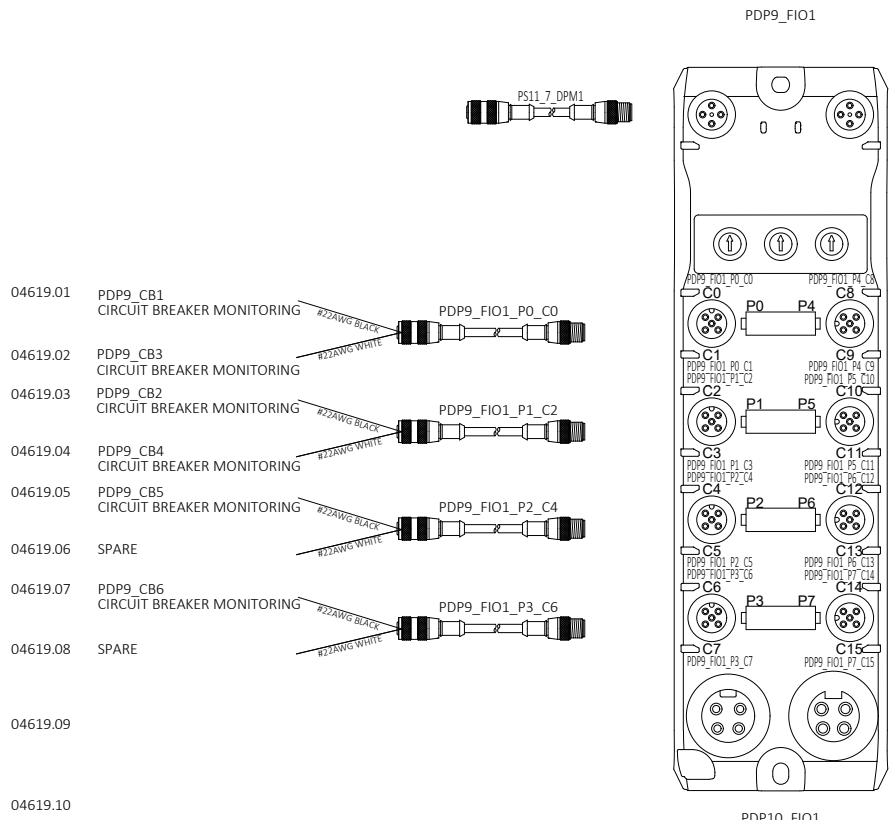
DRAWING REVISIONS			
REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2025	SK
01	ALARM HORNS	06/20/2025	SN
A	AS-BUILT	11/13/2025	LB



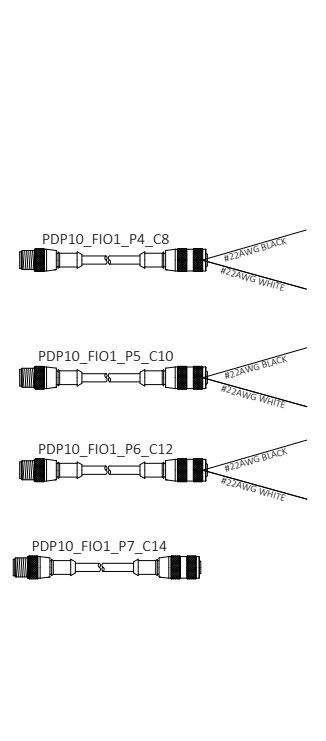
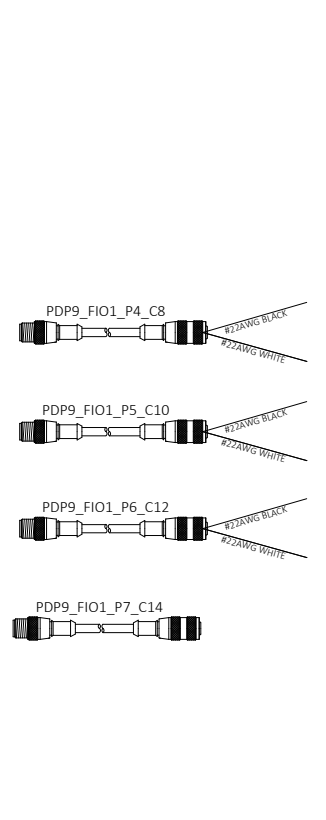
CONFIDENTIAL: THE INFORMATION CONTAINED HEREIN IS PROPRIETARY INFORMATION OF AUTOMATION STANDARD LLC AND CONSTITUTES TRADE SECRETS PURSUANT TO THE UNIFORM TRADE SECRETS ACT. THIS INFORMATION SHALL ONLY BE USED IN THE PERFORMANCE OF CONTRACT WITH AUTOSTAND. THIS INFORMATION SHALL NOT BE USED, REPRODUCED OR EMPLOYED IN WHOLE PART, EXCEPT WITH AUTOSTAND'S PRIOR WRITTEN APPROVAL.

25K Amazon Cross-Belt Sort Center (ACBSC)	
FL3020_2_VFD1/FL3024_2_VFD1	
IO DRAWINGS	
AMAZON MTN6	
SPARROWS POINT, MD	

FILENAME 2429-AMZ-MTN6-MCM04-637	
D-SIZE SCALE NTS	JOB NUMBER 2429
REVISION A	SHEET 87



REV	DESCRIPTION	DATE	BY
00	INITIAL DRAWINGS	04/25/2005	SK
01	ALARM HORNS	06/20/2005	SN
A	AS-BUILT	11/13/2005	LB



PDP9\_C01  
CIRCUIT BREAKER MONITORING

PDP9\_C02  
CIRCUIT BREAKER MONITORING

PDP9\_C03  
CIRCUIT BREAKER MONITORING

PDP9\_C04  
CIRCUIT BREAKER MONITORING

PDP9\_C05  
CIRCUIT BREAKER MONITORING

PDP9\_C06  
CIRCUIT BREAKER MONITORING

PDP9\_C07  
CIRCUIT BREAKER MONITORING

PDP9\_C08  
CIRCUIT BREAKER MONITORING

PDP9\_C09  
CIRCUIT BREAKER MONITORING

PDP9\_C10  
CIRCUIT BREAKER MONITORING

PDP9\_C11  
CIRCUIT BREAKER MONITORING

PDP9\_C12  
CIRCUIT BREAKER MONITORING

PDP9\_C13  
CIRCUIT BREAKER MONITORING

PDP9\_C14  
CIRCUIT BREAKER MONITORING

PDP9\_C15  
CIRCUIT BREAKER MONITORING

PDP9\_PWM1  
PHASE MONITOR

PDP9\_FIOH1  
FIO HUB

PDP10\_C01  
CIRCUIT BREAKER MONITORING

PDP10\_C02  
CIRCUIT BREAKER MONITORING

PDP10\_C03  
CIRCUIT BREAKER MONITORING

PDP10\_C04  
CIRCUIT BREAKER MONITORING

PDP10\_C05  
CIRCUIT BREAKER MONITORING

PDP10\_C06  
CIRCUIT BREAKER MONITORING

PDP10\_C07  
CIRCUIT BREAKER MONITORING

PDP10\_C08  
CIRCUIT BREAKER MONITORING

PDP10\_C09  
CIRCUIT BREAKER MONITORING

PDP10\_C10  
CIRCUIT BREAKER MONITORING

PDP10\_C11  
CIRCUIT BREAKER MONITORING

PDP10\_C12  
CIRCUIT BREAKER MONITORING

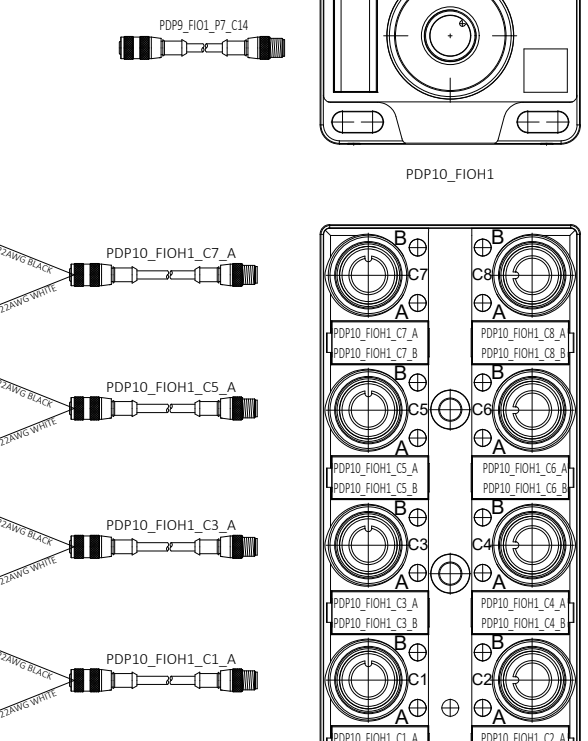
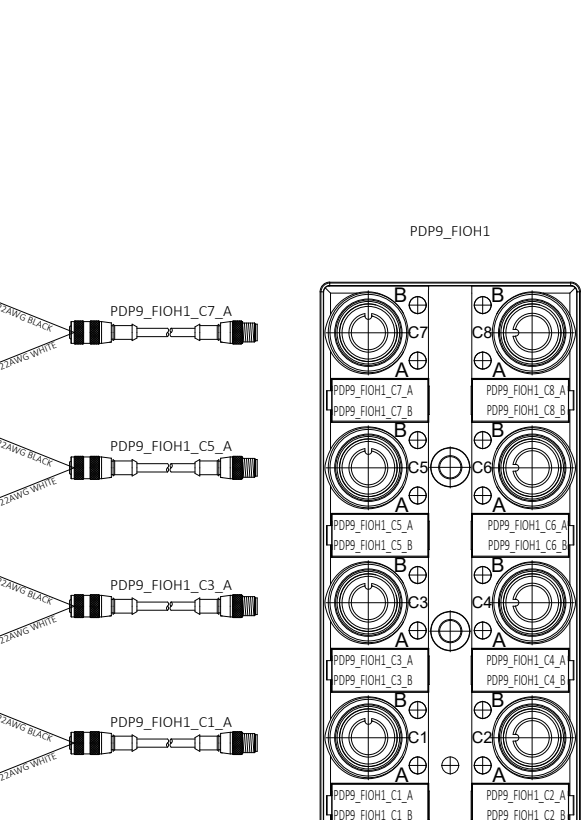
PDP10\_C13  
CIRCUIT BREAKER MONITORING

PDP10\_C14  
CIRCUIT BREAKER MONITORING

PDP10\_C15  
CIRCUIT BREAKER MONITORING

PDP10\_PWM1  
PHASE MONITOR

PDP10\_FIOH1  
FIO HUB



PDP9\_FIOH1\_C1\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C2\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C3\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C4\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C5\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C6\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C7\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C8\_A  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C1\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C2\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C3\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C4\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C5\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C6\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C7\_B  
CIRCUIT BREAKER MONITORING

PDP9\_FIOH1\_C8\_B  
CIRCUIT BREAKER MONITORING

PDP9\_C19  
CIRCUIT BREAKER MONITORING

PDP9\_C21  
CIRCUIT BREAKER MONITORING

PDP9\_C20  
CIRCUIT BREAKER MONITORING

PDP9\_C22  
CIRCUIT BREAKER MONITORING

PDP9\_C23  
CIRCUIT BREAKER MONITORING

PDP9\_C25  
CIRCUIT BREAKER MONITORING

PDP9\_C24  
CIRCUIT BREAKER MONITORING

PDP9\_C26  
CIRCUIT BREAKER MONITORING

PDP10\_C19  
CIRCUIT BREAKER MONITORING

PDP10\_C21  
CIRCUIT BREAKER MONITORING

PDP10\_C20  
CIRCUIT BREAKER MONITORING

PDP10\_C22  
CIRCUIT BREAKER MONITORING

PDP10\_C23  
CIRCUIT BREAKER MONITORING

PDP10\_C25  
CIRCUIT BREAKER MONITORING

PDP10\_C24  
CIRCUIT BREAKER MONITORING

PDP10\_C26  
CIRCUIT BREAKER MONITORING



25K Amazon Cross-Belt Sort Center (ACBSC)  
PDP9\_FIO1/PDP9\_FIOH1/  
PDP10\_FIO1/PDP10\_FIOH1 IO DRAWINGS

AMAZON MTN6  
SPARROWS POINT, MD

FILENAME	D-SIZE SCALE	JOB NUMBER
2429-AMZ-MTN6-MCM04-638	NTS	2429
REVISION	SHEET	
A	88	