

# STACKPRO7200 FAULT LIST

## PROTOCOL A-STA-016



### Comment lire un code d'erreur

#### MC050 - C1PXX - Fonction

Identification du contrôleur en faute	Identification de la pinne defectueuse	Identification du capteur ou de la valve
---------------------------------------	--	--

#### 50-pin connector

ABRÉVIATION	DÉFINITION
S-C	Circuit Court
O-C	Circuit Ouvert

Contrôleur MC050 en vert

Contrôleur IOX024 en rouge

#### IOX024 - C2PXX - Fonction

Identification du contrôleur en faute	Identification du connecteur C1 ou C2	Identification du numéro de la pinne	Identification du capteur ou de la section de valve
---------------------------------------	---------------------------------------	--------------------------------------	---

#### Pin connector

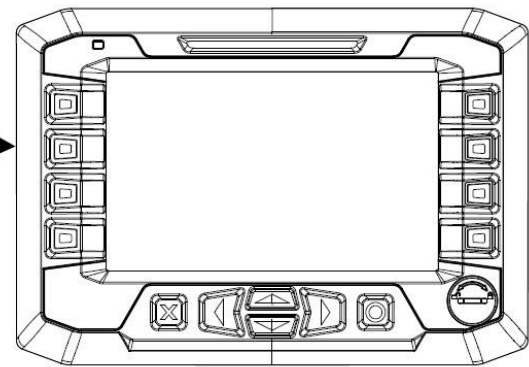
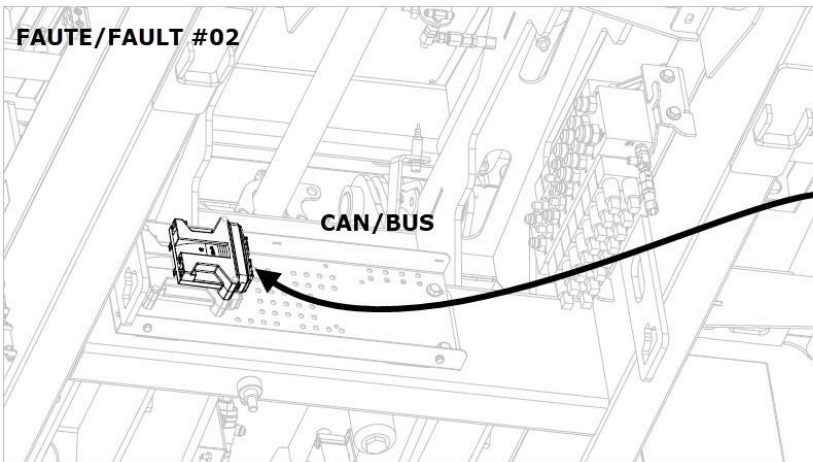
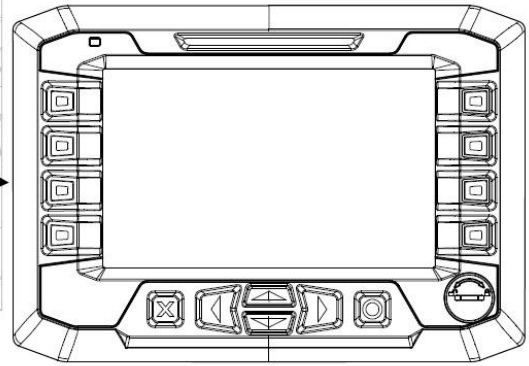
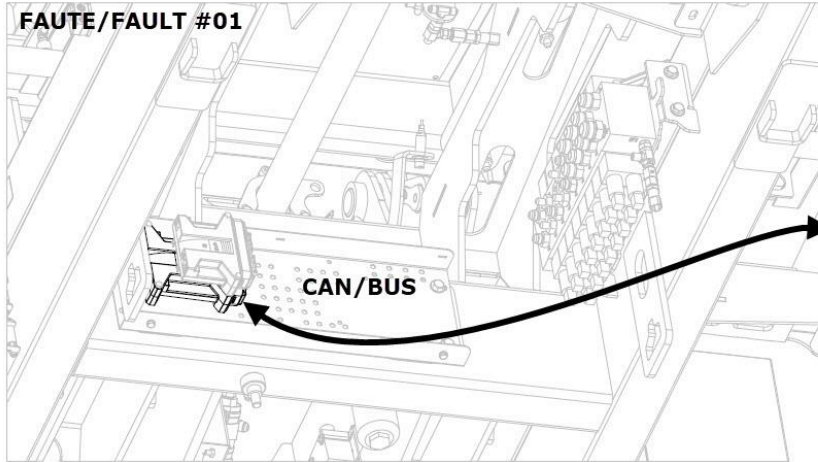
Connecteur 2 (Wkey,blau(A))

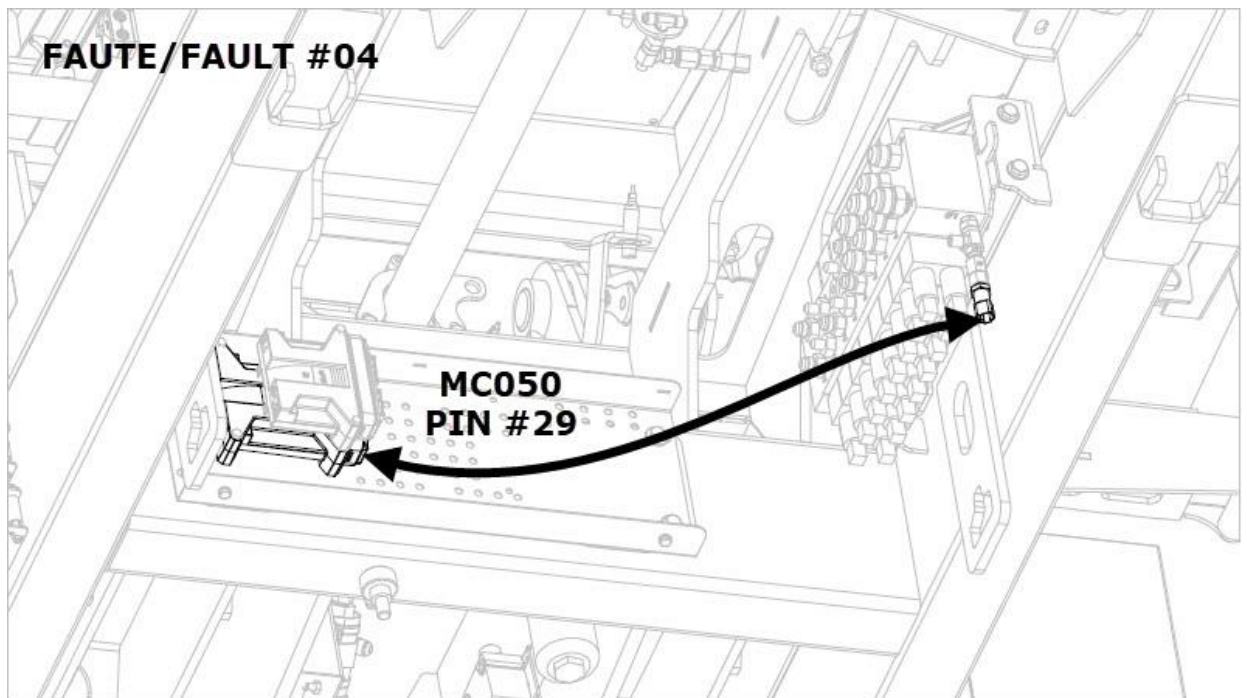
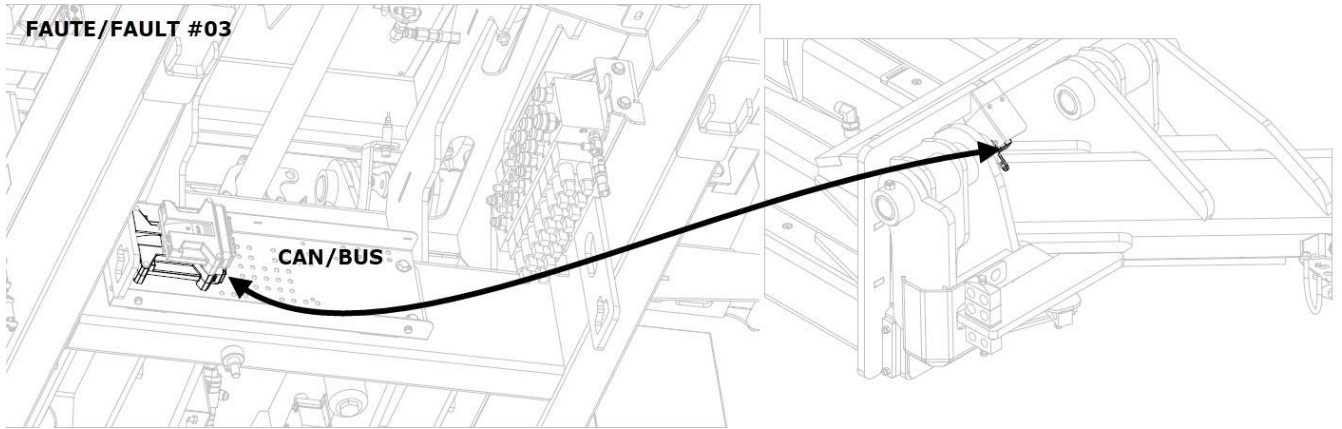
Connecteur 1 (Wkey,gray)

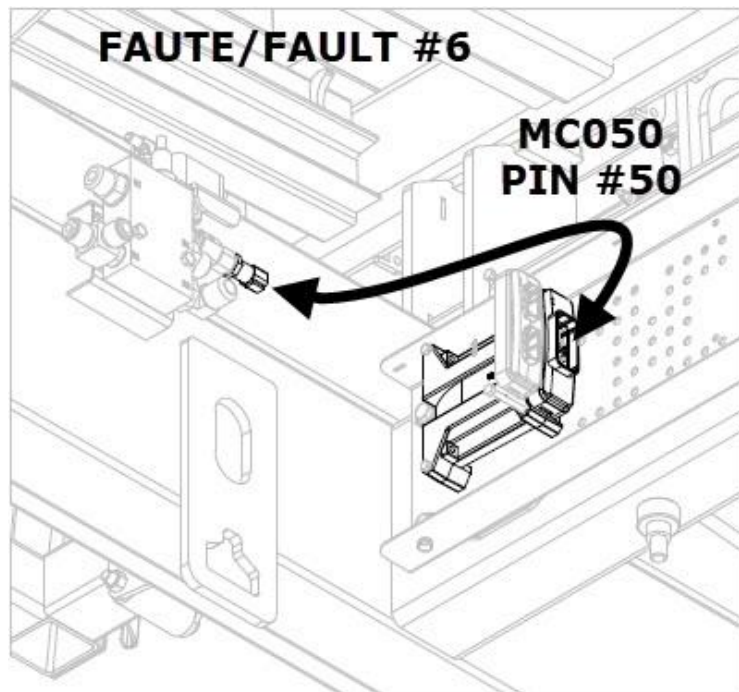
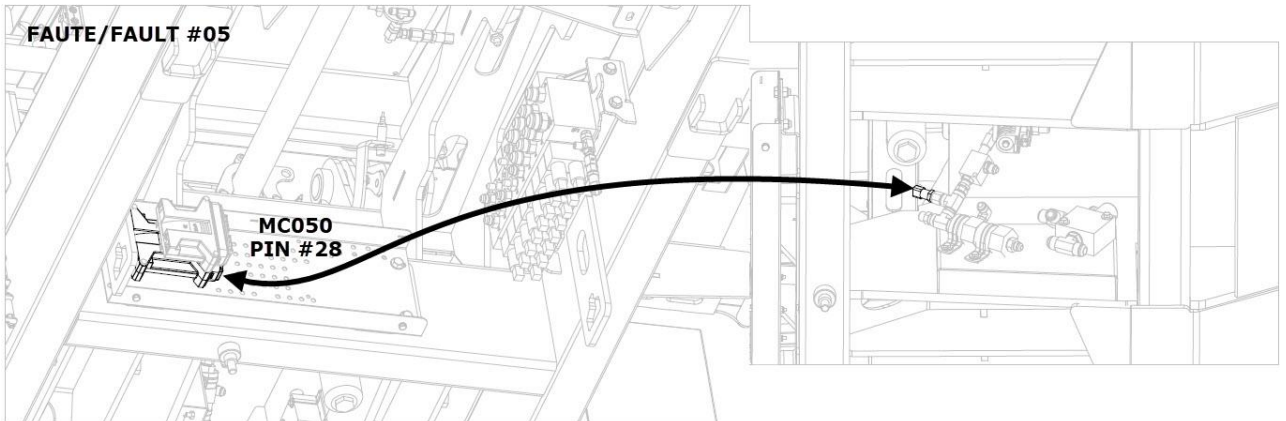
### Comment lire un erreur qui commence par LS\_XX\_XX

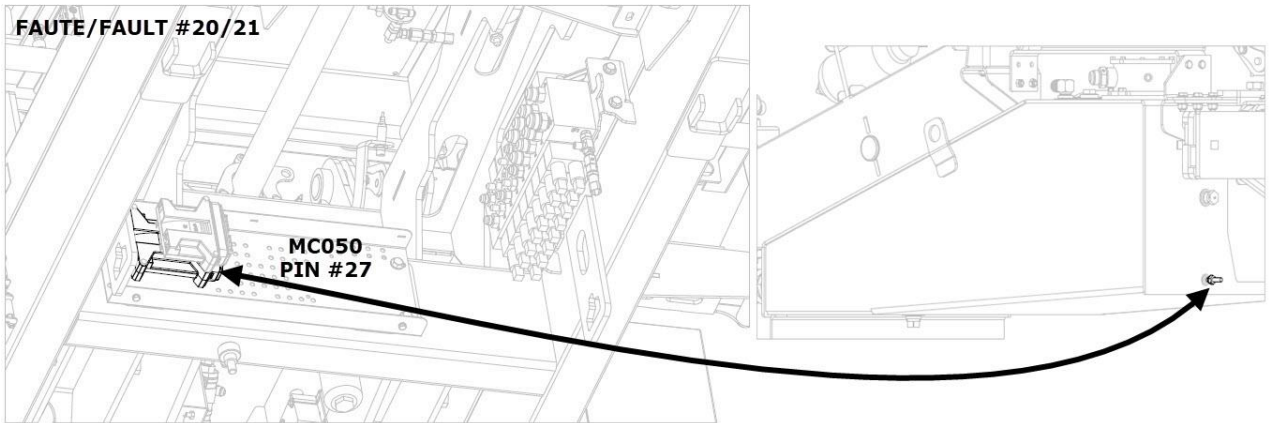
Voir l'assistant Virtuel Andy pour localiser et inspecter votre code d'erreur.

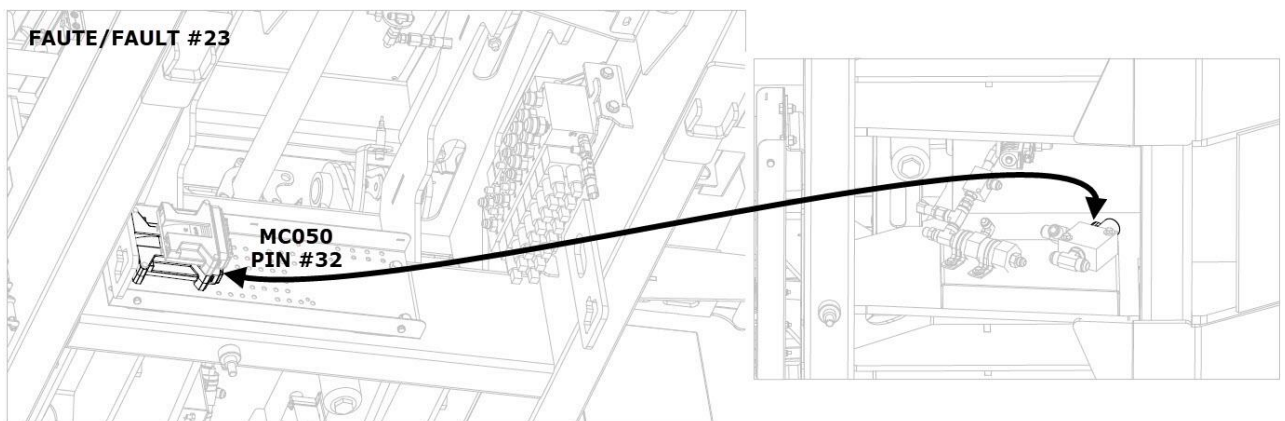
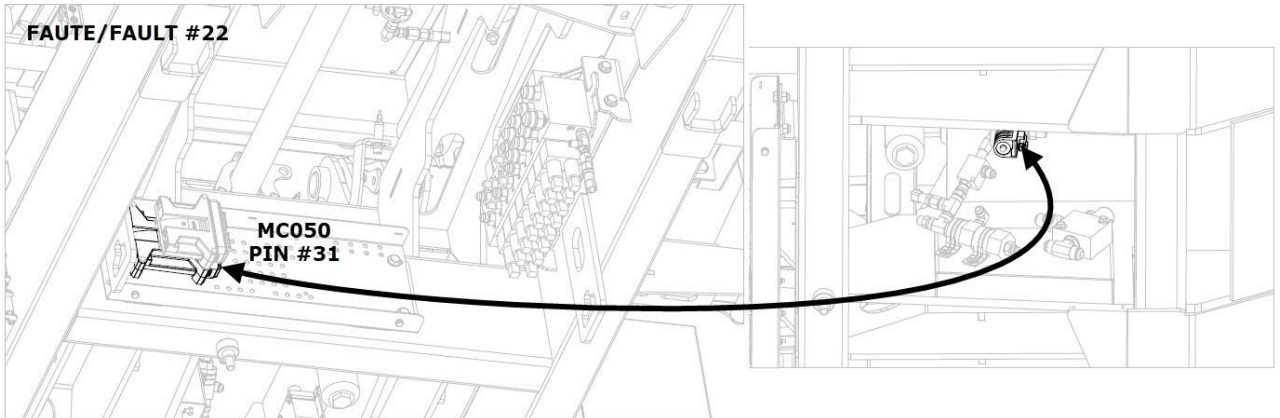
STACKPRO7200 2.0 (2019 MODEL OR NEWER)	
FAULT #1	COMMUNICATION MC050
FAULT #2	COMMUNICATION IOX024
FAULT #3	COMMUNICATION ANGLE SENSOR
FAULT #4	LOAD SENSING PRESSURE SENSOR
FAULT #5	CLAW PRESSURE SENSOR
FAULT #6	SL PRESSURE SENSOR
FAULT #7	LS_SL_B & LS_SL_H ACTIVE (VERIFY IN MANUAL MODE)
FAULT #8	LS_PG_E & LS_PG_R ACTIVE (VERIFY IN MANUAL MODE)
FAULT #9	LS_PO_R ALWAYS ON
FAULT #10	LS_PD_R ALWAYS ON
FAULT #11	LS_DP_M IS INACTIVE (VERIFY IN MANUAL MODE)
FAULT #12	LS_SL_M IS INACTIVE (VERIFY IN MANUAL MODE)
FAULT #13	
FAULT #14	
FAULT #15	
FAULT #16	
FAULT #17	
FAULT #18	Low voltage
FAULT #19	Low oil level
FAULT #20	Short-circuit problem between MC050 and temp sensor
FAULT #21	Open-circuit problem between MC050 and temp sensor
FAULT #22	OUTPUT-MC050-C1P31-ARM DOWN CHECK VALVE
FAULT #23	OUTPUT-MC050-C1P32-CLAW SEQ COIL
FAULT #24	OUTPUT-MC050-C1P33-SPARE
FAULT #25	OUTPUT-MC050-C1P34-SPARE
FAULT #26	OUTPUT-MC050-C1P35-DUMPER DOWN
FAULT #27	OUTPUT-MC050-C1P36-DUMPER UP
FAULT #28	OUTPUT-MC050-C1P37-ARM DOWN. (S-C)
FAULT #29	OUTPUT-MC050-C1P37-ARM DOWN. (O-C)
FAULT #30	OUTPUT-MC050-C1P38-ARM UP. (S-C)
FAULT #31	OUTPUT-MC050-C1P38-ARM UP. (O-C)
FAULT #32	OUTPUT-MC050-C1P39-WRIST RET. (S-C)
FAULT #33	OUTPUT-MC050-C1P39-WRIST RET. (O-C)
FAULT #34	OUTPUT-MC050-C1P40-WRIST EXT. (S-C)
FAULT #35	OUTPUT-MC050-C1P40-WRIST EXT. (O-C)
FAULT #36	OUTPUT-MC050-C1P41-CLAW OPEN (S-C)
FAULT #37	OUTPUT-MC050-C1P41-CLAW OPEN (O-C)
FAULT #38	OUTPUT-MC050-C1P42-CLAW CLOSE (S-C)
FAULT #39	OUTPUT-MC050-C1P42-CLAW CLOSE (O-C)
FAULT #40	OUTPUT-MC050-C1P43-SL DOWN (S-C)
FAULT #41	OUTPUT-MC050-C1P43-SL DOWN (O-C)
FAULT #42	OUTPUT-MC050-C1P44-SL UP (S-C)
FAULT #43	OUTPUT-MC050-C1P44-SL UP (O-C)
FAULT #44	OUTPUT-MC050-C1P45-CH FORWARD (S-C)
FAULT #45	OUTPUT-MC050-C1P45-CH FORWARD (O-C)
FAULT #46	OUTPUT-MC050-C1P46-CH BACKWARD (S-C)
FAULT #47	OUTPUT-MC050-C1P46-CH BACKWARD (O-C)
FAULT #48	OUTPUT-IOX024-C2P03-PD EXT. (S-C)
FAULT #49	OUTPUT-IOX024-C2P03-PD EXT. (O-C)
FAULT #50	OUTPUT-IOX024-C2P04-PD RET. (S-C)
FAULT #51	OUTPUT-IOX024-C2P04-PD RET. (O-C)
FAULT #52	OUTPUT-IOX024-C2P05-PO RET. (S-C)
FAULT #53	OUTPUT-IOX024-C2P05-PO RET. (O-C)
FAULT #54	OUTPUT-IOX024-C2P06-PO EXT. (S-C)
FAULT #55	OUTPUT-IOX024-C2P06-PO EXT. (O-C)
FAULT #56	OUTPUT-IOX024-C2P07-ED RET. (S-C)
FAULT #57	OUTPUT-IOX024-C2P07-ED RET. (O-C)
FAULT #58	OUTPUT-IOX024-C2P08-ED EXT. (S-C)
FAULT #59	OUTPUT-IOX024-C2P08-ED EXT. (O-C)
FAULT #60	
FAULT #61	
FAULT #62	
FAULT #63	

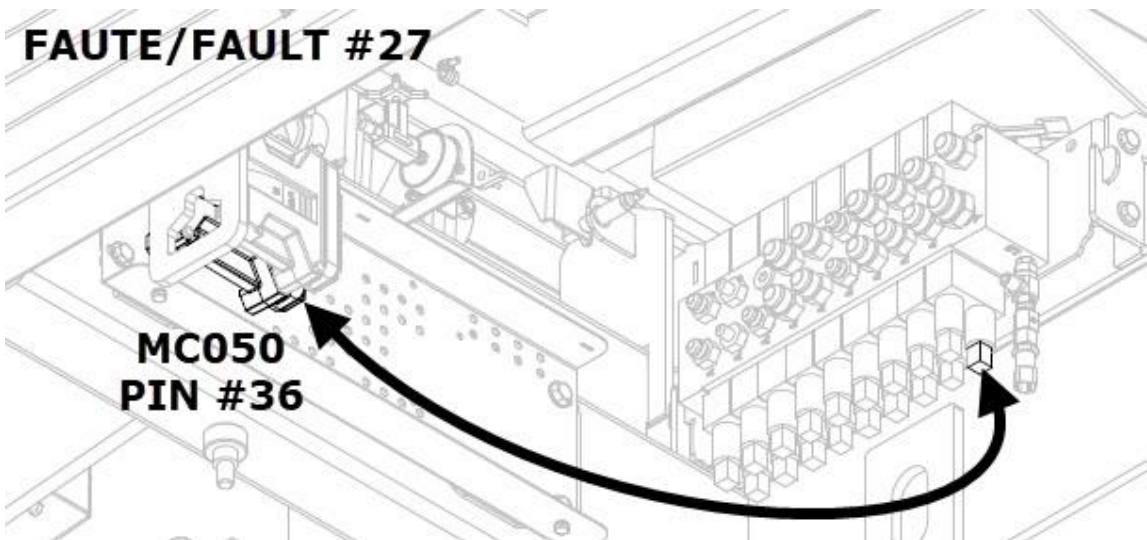
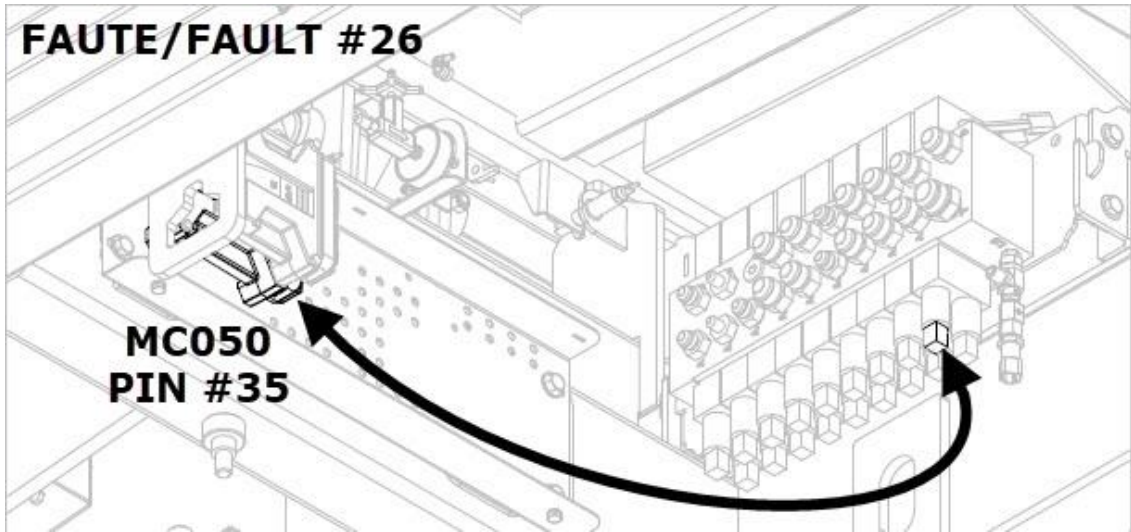


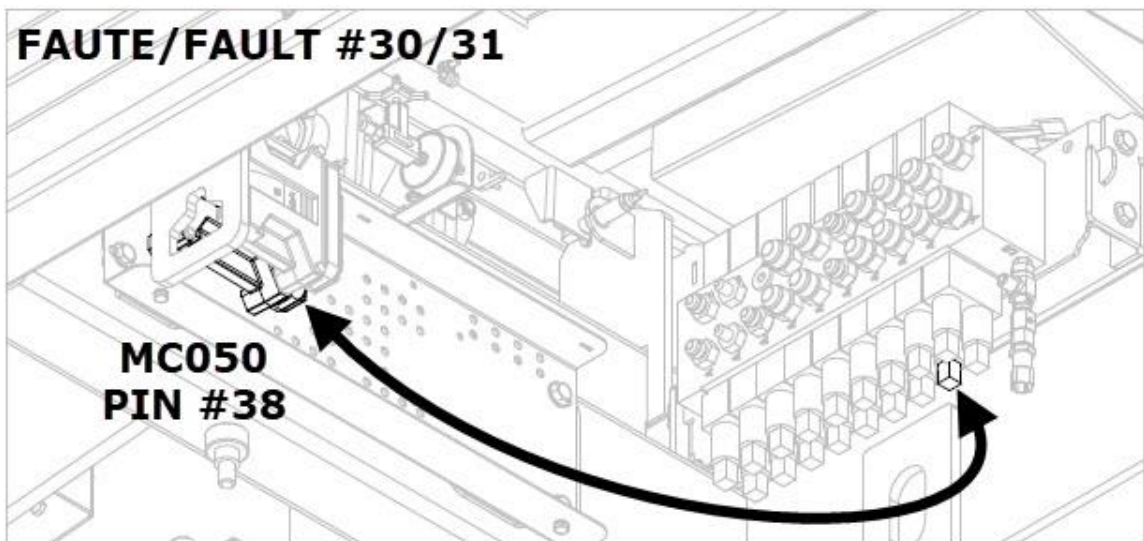
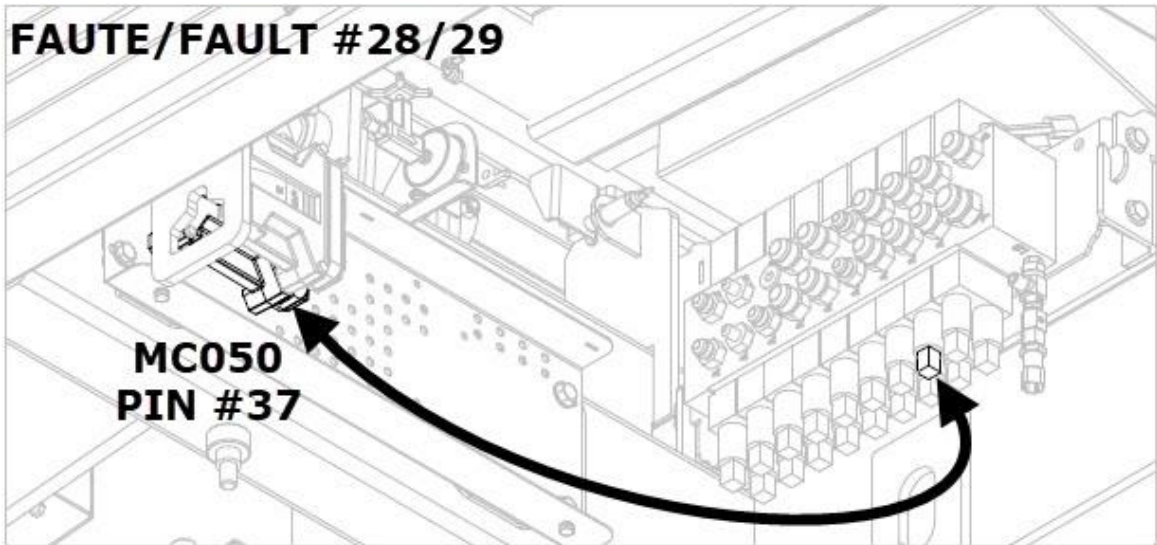






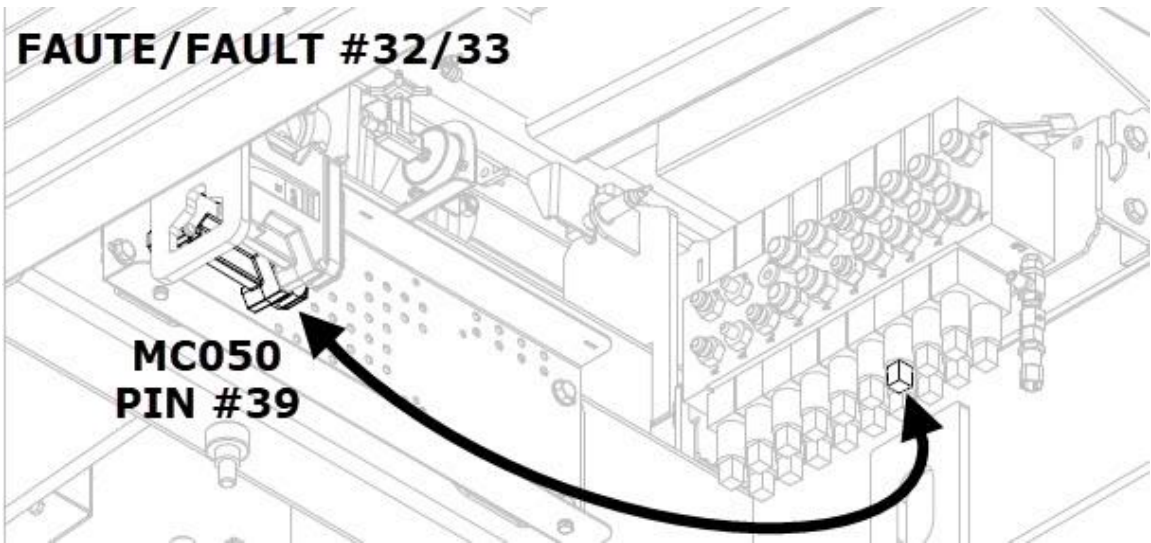




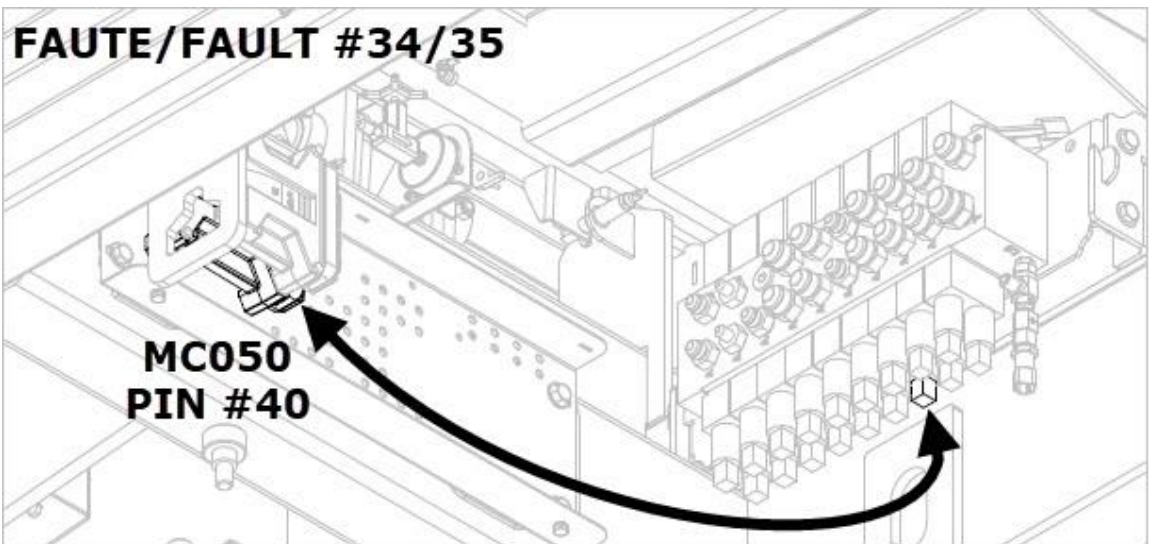




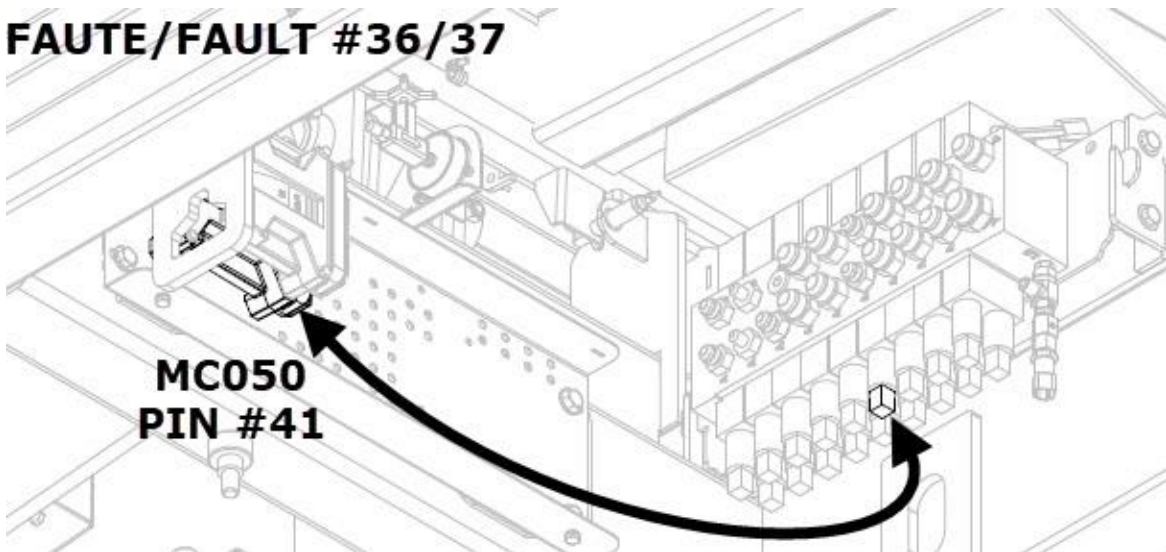
**FAUTE/FAULT #32/33**



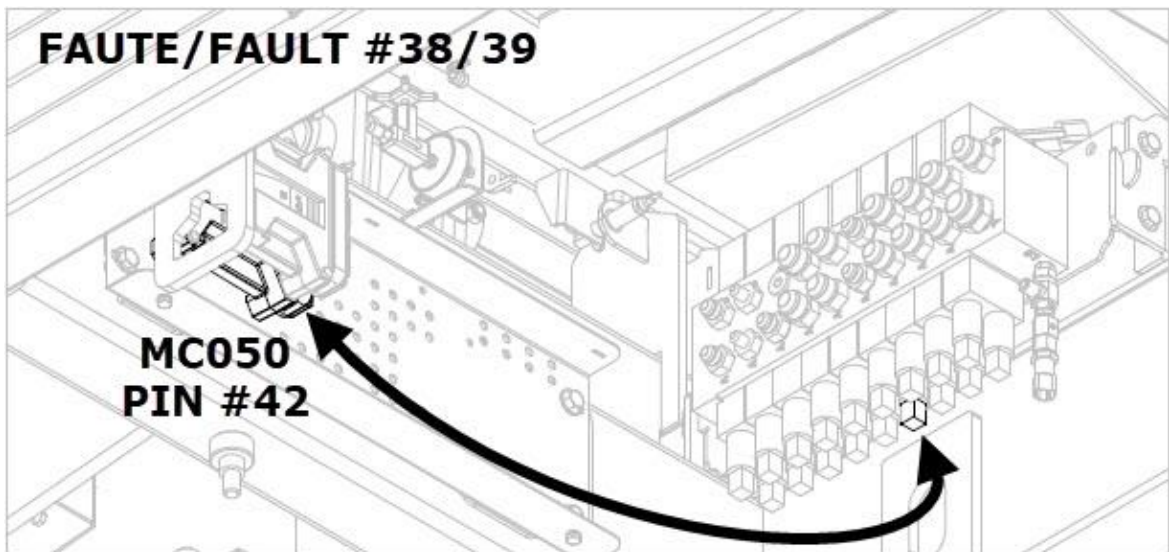
**FAUTE/FAULT #34/35**

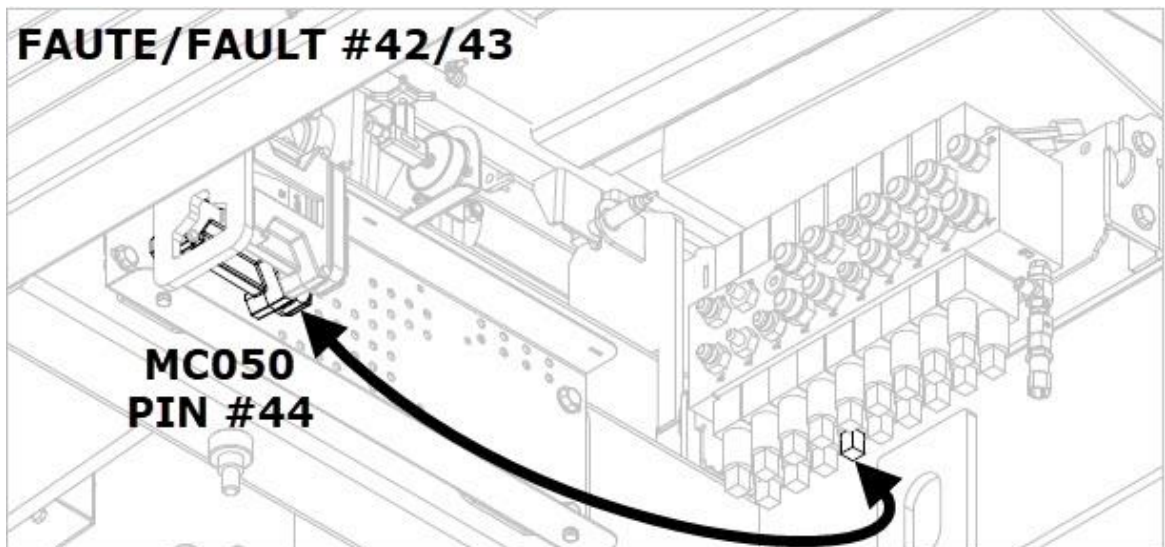
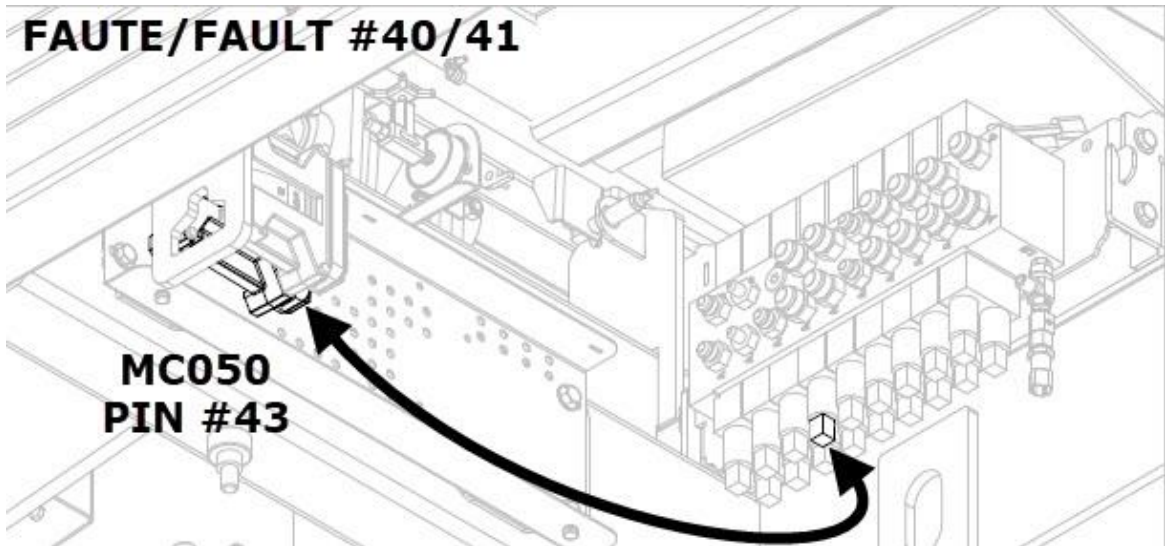


**FAUTE/FAULT #36/37**

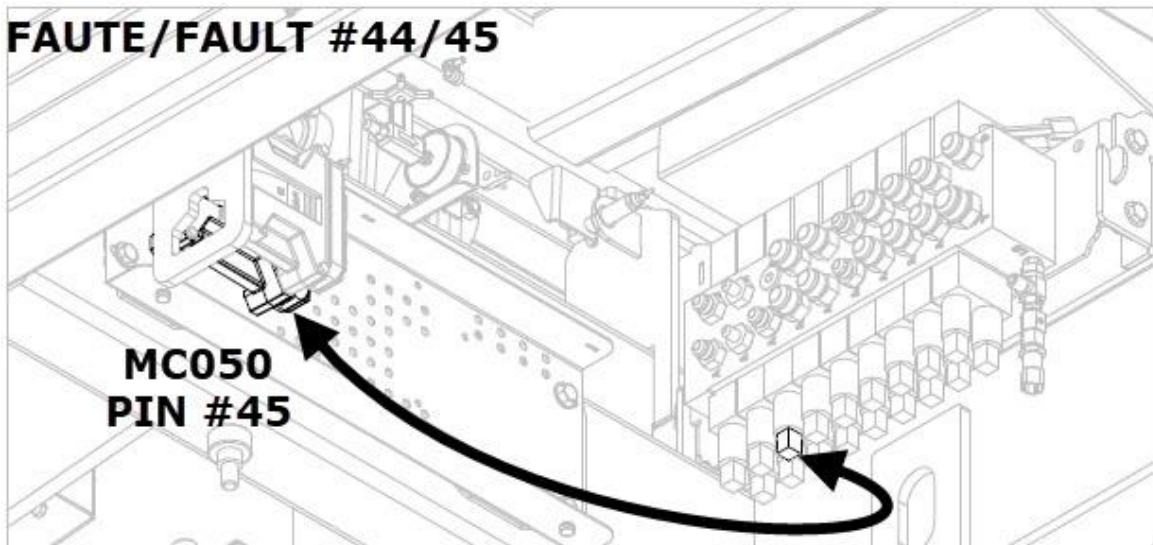


**FAUTE/FAULT #38/39**





**FAUTE/FAULT #44/45**



**FAUTE/FAULT #46/47**

