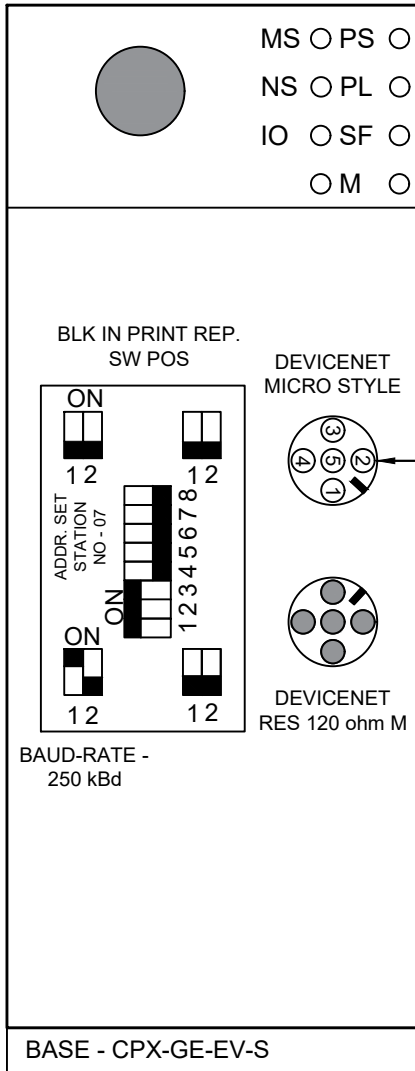


TO SEE PATCH CORD #10  
20604.DWG RSC-WKC-577-6

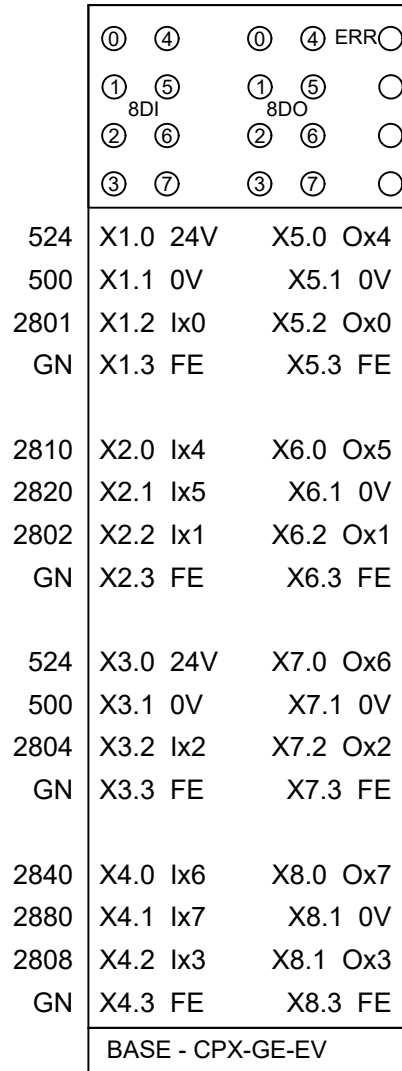
## DEVICENET NODE-7

REVISIONS		
REV	DESCRIPTION	BY/DATE
A	RELEASE (ECO R-0297)	MK/KP-2/28/18
B	RTU ENABLE (ECO R-0578)	MK/KP-1/30/19

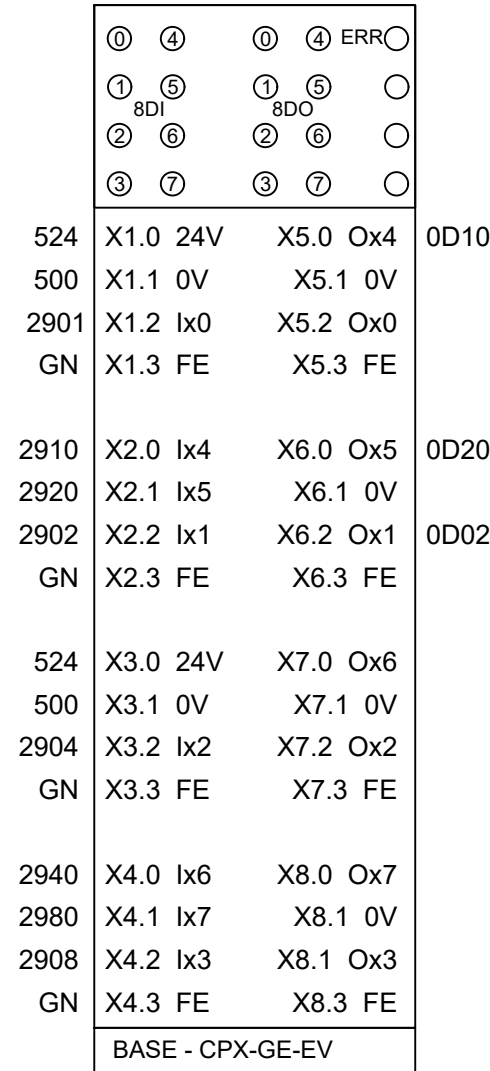
### CPX-FB11 NODE-7, 250kBd



### CPX-AB-8-KL I/O MODULE - 7A



### CPX-AB-8-KL I/O MODULE - 7B



### CPX-FB11 MICRO STYLE

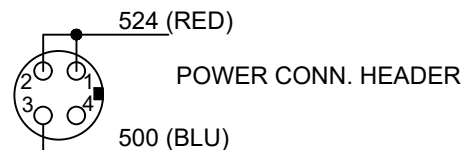
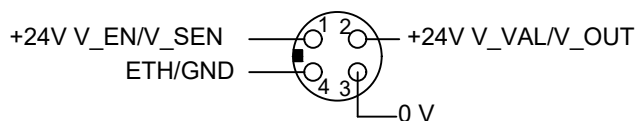
PIN	DESIG
1	SHLD (BARE)
2	24 VDC (RED)
3	0 VDC (BLK)
4	CAN_H (WHT)
5	CAN_L (BLU)

CPX LED	DESCR.
PS	POWER SYSTEM
PL	POWER LOAD
SF	SYSTEM FAULT
M	MODIFY
DN LEDs	DESCR
MS	MODULE STAT
NS	NETWORK STAT
IO	IO STAT

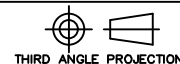
### I/O MODULE

O/P	DESIG
0C01	7A.01
0C10	7A.16
0C20	7A.32
0C40	7A.64
0D02	7B.2
0D10	7B.16
0D20	7B.32

POWER CONN ON MANIFOLD BASE - CPX-GE-EV-S



THE MATERIAL CONTAINED  
HEREIN IS PROPRIETARY  
TO WINDINGS, INC.  
AND SHALL NOT BE  
REPRODUCED, DISCLOSED  
OR USED FOR ANY OTHER  
PURPOSE WITHOUT THE  
WRITTEN APPROVAL OF  
WINDINGS, INC.



FILENAME: D:\REELEX\... 50612



DIAGRAM, WIRING-  
DEVICENET NODE-7  
D2050

SIZE	PART/DWG NO.	REV.
C	50612	B
SCALE	DRAWN MK DATE 1/16/18	SHEET 1 OF 1