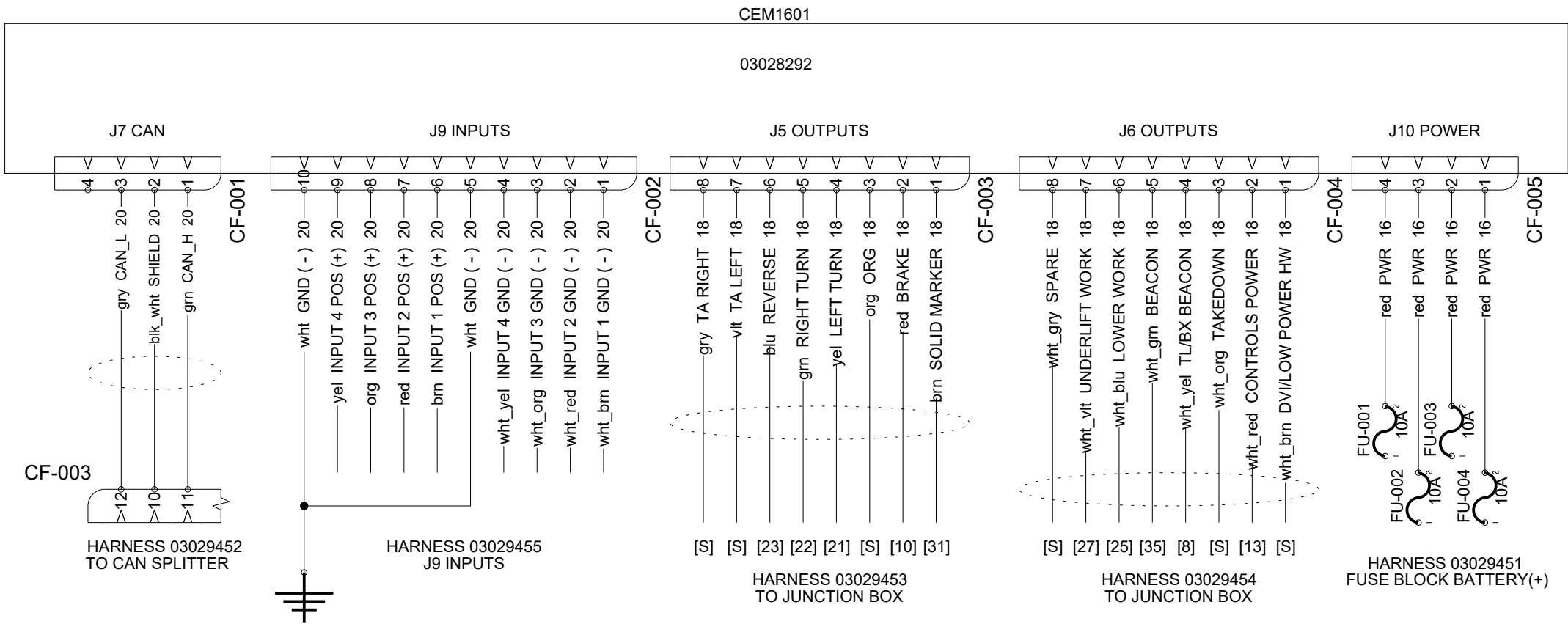
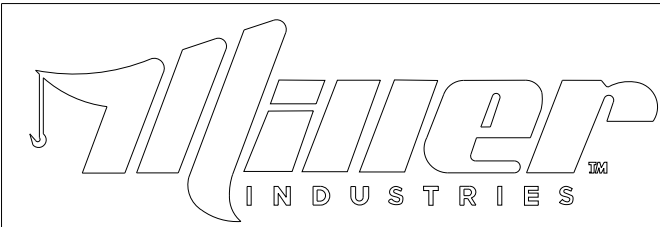


Item	Circuit ID	Manufacturer	MFR. Part#	QTY.	Miller Part #	Description
CF-001	J7 CAN	TE	794805-1	1	03028375	TE MINI UNIVERSAL MATE-N-LOK SERIES 4 POSITION PLUG, WHITE, PLASTIC.
CF-002	J9 INPUTS	TE	794781-1	1	03028515	TE MINI UNIVERSAL MATE-N-LOK SERIES 10 POSITION PLUG, WHITE, PLASTIC.
CF-003	J5 OUTPUTS	TE	794192-1	1	03028996	TE MINI UNIVERSAL MATE-N-LOK SERIES 8 POSITION PLUG, WHITE, PLASTIC.
CF-004	J6 OUTPUTS	TE	794192-1	1	03028996	TE MINI UNIVERSAL MATE-N-LOK SERIES 8 POSITION PLUG, WHITE, PLASTIC.
CF-005	J10 POWER	TE	350848-4	1	03028376	TE UNIVERSAL MATE-N-LOK SERIES 4 POSITION PLUG, NATURAL, PLASTIC.
CF-001-005	J5, J6, J7, J9, J10	TE	926986-2	24	03028998	TE MINI UNIVERSAL MATE-N-LOK SERIES TERMINAL, SOCKET, (20-15AWG), CURRENT RATING 28A, TIN.



- NOTES:
- 1. JUNCTION BOX STUD LOCATIONS DENOTED AS [X], WHERE X IS THE STUD #.
 - 2. SPARE STUDS DENOTED BY "[S]."



PROJ. NAME: EPR-22-060

FILE NAME: 03028292.rsd

CORPORATE ENGINEERING

8503 HILLTOP DR. OOLTEWAH, TN 37363

(423) 238-4171

SCH. TYPE: Circuit	DESCRIPTION: CEM1601 CONTROLLER, WHELEN CEM16 OUTPUT
DRW. DATE: 10/10/2022	
MOD. DATE: ---	
CHK. DATE:	

REV. E.C.N.	DESCRIPTION	INIT.	DATE	DRAWN BY: Cooper Allen Burns	DWG SIZE B	DWG NO: 03028292	REV. 00
-------------	-------------	-------	------	------------------------------	-------------------	------------------	---------

THIS PRINT CONTAINS CONFIDENTIAL INFORMATION THAT IS THE SOLE PROPERTY OF MILLER INDUSTRIES TOWING EQUIPMENT INC. AND IS NOT TO BE REPRODUCED OR DISTRIBUTED WITHOUT THE EXPRESS WRITTEN PERMISSION OF MILLER INDUSTRIES TOWING EQUIPMENT INC.

CHK BY: Michael Benson Anderton

SHEET: 1 OF 1