

**COOPER** Bussmann Transportation

CONFIDENTIAL — The information contained in this document is the property of Cooper Industries, Inc.

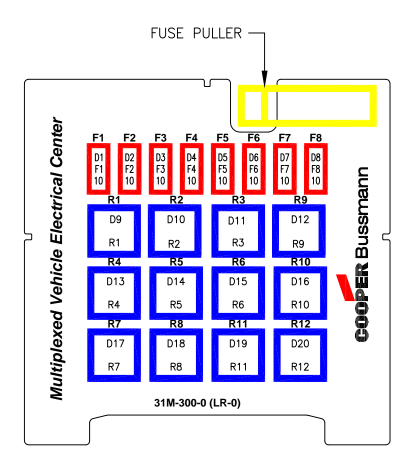
The information contained in this document is the property of Cooper Industries, Inc. It is not for public disclosure. Possession of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the information is prohibited. This document is to be returned to Cooper Industries, Inc. upon completion of the purposes for which it is loaned or upon request.

This is an unpublished work. The disclosure of this work is limited to a select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is protected by Federal Copyright law and all rights thereunder are reserved by Cooper Industries, Inc.

DEVICE PLACEMENT					
POSITION	REFERENCE	DEVICE	PART #		
D1	F1	MINI FUSE	ATM-10UNP-N		
D2	F2	MINI FUSE	ATM-10UNP-N		
D3	F3	MINI FUSE	ATM-10UNP-N		
D4	F4	MINI FUSE	ATM-10UNP-N		
D5	F5	MINI FUSE	ATM-10UNP-N		
D6	F6	MINI FUSE	ATM-10UNP-N		
D7	F7	MINI FUSE	ATM-10UNP-N		
D8	F8	MINI FUSE	ATM-10UNP-N		
D9	R1	12V,20A 4-PIN MICRO	B120-7022		
D10	R2	12V,20A 4-PIN MICRO	B120-7022		
D11	R3	12V,20A 4-PIN MICRO	B120-7022		
D12	R9	12V,20A 4-PIN MICRO	B120-7022		
D13	R4	12V,20A 4-PIN MICRO	B120-7022		
D14	R5	12V,20A 4-PIN MICRO	B120-7022		
D15	R6	12V,20A 4-PIN MICRO	B120-7022		
D16	R10	12V,20A 4-PIN MICRO	B120-7022		
D17	R7	12V,20A 4-PIN MICRO	B120-7022		
D18	R8	12V,20A 4-PIN MICRO	B120-7022		
D19	R11	12V,20A 4-PIN MICRO	B120-7022		
D20	R12	12V,20A 4-PIN MICRO	B120-7022		

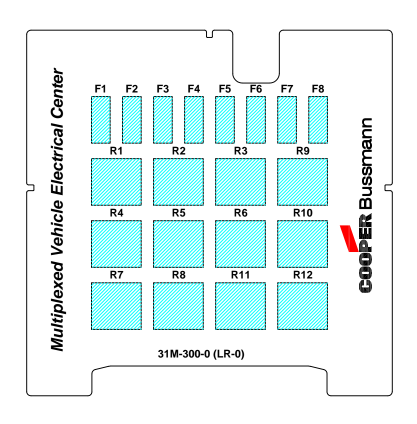
DEVICE TOTALS					
DEVICE	PART #	AMOUNT			
MINI FUSE	ATM-10UNP-N	8			
12V,20A 4-PIN MICRO	B120-7022	12			

	PART	#31M-300-0 sh	EET	9	OF	9
	CUST	STANDARD / REFERENCE				
	TITLE COMPONENT/HARDWARE PLACE			NT	PC	Ν
ı	REV	REVISIONS	D	ATE		APPR
I	0	REFER TO SHEET 1	04	-25	-11	



protected by Federal Copyright law and all rights thereunder are reserved by Cooper Industries, Inc. B170-1M300-0-RX LX-PRINT REVISION LEVEL

PART # B170-1M300-0-RX sc	ALE	1 :	1	
CUST STANDARD / REFERENCE				
TITLE VEC LEXAN LABEL			PC	N
REV REVISIONS	DA	TE		APPR
0 RELEASE TO PROD. ECN-BU-U11180 A.L	04-	-25-	-11	



## NOTES:

- 1. THIS DRAWING SPECIFIES COMPONENT PLACEMENT AND GRAPHICS. REFER TO B170-1XXX-XRX FOR MATERIAL SPECIFICATIONS AND DIMENSIONING. 2. CROSSHATCHING REPRESENTS COMPONENT CUTOUTS. REFER TO B170-1XXXX-XRX FOR COMPONENT DIMENSIONING.
- 3. LABEL TO HAVE A BLACK BACKGROUND WITH WHITE LETTERING.



CONFIDENTIAL — The information contained in this document is the property of Cooper Industries, Inc. The information contained in this document is the property of Cooper Industries, Inc. It is not for public disclosure. Possession of the information does not convey any right to loan, sell or disclose the information. Unauthorized reproduction or use of the information is prohibited. This document is to be returned to Cooper Industries, Inc. upon completion of the purposes for which it is loaned or upon request.

COPYRIGHT - Cooper Industries, Inc.

This is an unpublished work. The disclosure of this work is limited to a select personnel. Further dissemination or disclosure to the public is PROHIBITED. This unpublished work is protected by Federal Copyright law and all rights thereunder are reserved by Cooper Industries, Inc.