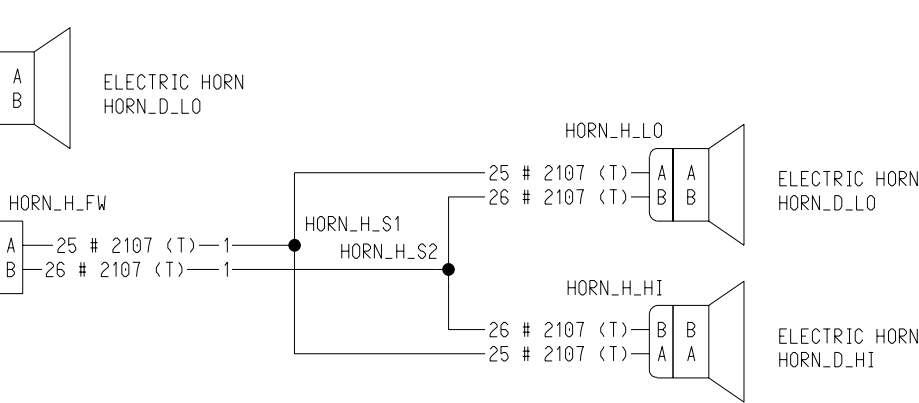
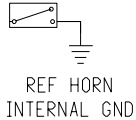


RELEASE NUMBER	REV LTR	ZONE	REVISION DESCRIPTION	BY	DATE	APPD
P07570-00	C	-	INITIAL PRODUCTION RELEASE	MND	07/11/01	SCN
P10873-25	D	D2	CORRECT MASTER NUMBER	MND	11/01/01	CAC

SINGLE



DUAL



REFERENCE COMPONENTS



HORN-ELECTRIC (MOD726)
P/N: SIR51200
MATING CON: PAC12052644

BULKHEAD MODULE (MOD285)
P/N: 06-34529-000
MATING CON: PAC15326654;8W
PAC12110206;24W

GAUGE/ METRIC	AWG
0.35	22
0.50	20
0.80	18
1.00	16
2.00	14
3.00	12
5.00	10
8.00	8
13.00	6
19.00	4
32.00	2
40.00	1
50.00	0
62.00	2/0

HORN: ELECTRONIC (HORN)

1. PART NUMBERS SHOWN ARE FOR REFERENCE ONLY,
MAY NOT BE INDICATIVE FOR SPECIFIC TRUCK IN PRODUCTION
2. HARNESSES FOUND IN MODULES 320 (DASH) AND 321 (FRONT WALL)

ITEM NUMBER: G06- 34636- 000	DESCRIPTION: WRG-ELECTRONIC HORNS, M2	FREIGHTLINER ® LLC				
		THE INFORMATION CONTAINED HEREIN IS PROPRIETARY DATA, AND IS NOT FOR DISSEMINATION OR DISCLOSURE, IN WHOLE OR IN PART, FOR ANY PURPOSE OTHER THAN THAT FOR WHICH IT IS SUBMITTED. EXCEPT AS AUTHORIZED IN WRITING BY FREIGHTLINER CORPORATION.				
		MATERIAL APPROVAL:		DATE:	UNLESS OTHERWISE NOTED, DIMENSIONS	
		xxx		xx/xx/xx	AND TOLERANCES ARE DEFINED ACCORDING	
		DRAWN BY:		DATE:	TO ASME STANDARD Y14.5M-1994, WITH	
		M. DOAN		06/30/01	EXCEPTIONS PER FREIGHTLINER EDSM 09E0-K17.	
		CHECKED BY:		DATE:	THIRD ANGLE	
		C. BEYER		06/30/01	PROJECTION	
		RESPONSIBLE ENGINEER:		DATE:		
		C. BEYER		06/30/01		
		APPROVED BY:		DATE:	UNITS OF MEASURE	
S. NADIG		06/30/01	MM			
DESCRIPTION:		RESPONSIBLE MFG. ENGR:		DATE:		
		J.ROKUS		06/30/01		
WRG-ELECTRONIC HORNS, M2						
SUPPLEMENTARY DESCRIPTION:						
264B4 BUSINESS CLASS SUCCESSOR						
ITEM/DRAWING NUMBER:			REVISION LETTER:		SHEET NUMBER:	
G06-34636			D		1 OF 1	