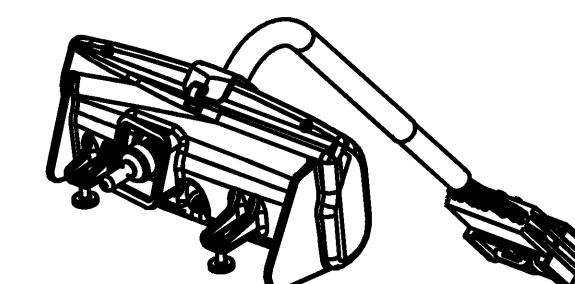





Parameter	Value for Freightliner Cascadia
Interfaces	
LDW Enable/Disable Source	Discrete
Turn Signal Source	Discrete
Vehicle Speed Source	J1939
Vehicle Speed Source Address	0
Brake Source	J1939
Brake Source Address	33 decimal
Installation	
Vehicle Width	245 cm
Camera Height	255 cm
Default Camera Offset	31 cm
Functional	
LDW Activation Speed	65 km/hr (40.5 mph)
Automatic Re-enable Feature	On
Automatic Re-enable Time	15 minutes
Driver Statistics Functions	Off

- NOTE UNLESS OTHERWISE SPECIFIED:
1. ALL DIMENSIONS IN MILLIMETERS.
 2. SEE UNIGRAPHICS CAD MODEL FOR ANY UNDEFINED GEOMETRY.
 3. REFERENCE LABEL SPECIFICATION 2485423 AT LATEST REVISION FOR LABEL REQUIREMENTS.
 4. SOFTWARE CALIBRATION FOR FREIGHTLINER:
2485433 AT LATEST REVISION.
 5. PARTS SHALL BE FREE OF MOLD RELEASE, DIRT, GREASE, OIL, SALT RESIDUE, DETERGENTS AND OTHER PROCESSING CHEMICALS, FLASH, SINK, VOIDS, NICKS, SCRATCHES, TOOL MARKS, METAL FLAKES >0.13MM AND OTHER GENERAL CONTAMINANTS AND IMPERFECTIONS THAT MAY BE DETRIMENTAL TO PART FIT OR FUNCTION. (PERMISSIBLE: LESS THAN SIX METAL FLAKES <0.13MM ON INTERIOR SURFACES). PROCESSES ARE SUBJECT TO TK HOLDINGS INC., ELECTRONICS ENGINEERING AUDIT OF THESE CHARACTERISTICS.
 6. WIRE HARNESS CONNECTOR MATE:
DELPHI 12110088 OR 15428074
 7. REMOVE LENS PROTECTOR BEFORE INSTALLING.
 8. MADE FROM THE GENERIC MODULE # 2452582 AT LATEST REVISION.



MODULE MATING BRACKET			
PART NUMBER (P/N) INFORMATION			
MERITOR WABCO CUSTOMER P/N	MERITOR WABCO SUPPLIER P/N	TAKATA P/N	EQUIVALENT TAKATA P/N
400 873 100 0	400 873 200 0	2451724-AB	2455947-AA

			SOLID MODEL DRAWING METRIC IN MM		MERITOR WABCO Vehicle Control Systems			
			DATE	SIGNATURE	ONLINE - MODULE ASSY VIDEO (LDW/VDR) FREIGHTLINER CASCADIA			
			DRAWN:					
			09/05/13 SUTTON					
			CHECKED:					
			09/06/13 BAPAT					
			RELEASE DATE:					
			09/06/13					
			MASS	SCALE	PRODUCT IDENTIFICATION NO.			
			KG	1.0	400 873 056 0			
			SIZE	T.R.I.	5511 005 11			
			A		DESIGN GROUP	SHAPE CODE	REPLACEMENT FOR	
DCN NO.	REV.	DATE			VDC			
100mm					EXPERT CODE	PRODUCT TYPE		

REPRODUCTION OF THIS DOCUMENT AND GIVING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF, ARE FORBIDDEN WITHOUT EXPRESS AUTHORITY. VIOLATION OF THIS RESTRICTION WILL CONSTITUTE AN EVIDENT ABUSE AND RESULT IN A LIABILITY TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE DEPOSIT OF PATENT OR REGISTRATION OF A UTILITY MODEL. THIS DOCUMENT IS THE SUBJECT OF COPYRIGHT.