

COPYING OF THIS DOCUMENT, AND GIVING IT TO OTHERS AND THE USE OR COMMUNICATION OF THE CONTENTS THEREOF ARE FORBIDDEN WILL CONSTITUTE AN EVIDENT ABUSE AND RESULT IN A LIABILITY TO THE PAYMENT OF DAMAGES. ALL RIGHTS ARE RESERVED IN THE EVENT OF THE GRANT OF PATENT OF PATENT OR REGISTRATION OF A UTILITY MODEL OR DESIGN. THIS DOCUMENT IS THE SUBJECT OF COPYRIGHT

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								
Installat	ion								
Vehicle Width	245 cm								
Camera Height	255 cm								
Default Camera Offset	31 cm								
Function	αl								
LDW Activation Speed	65 km/hr (40.5 mph)								
Automatic Re-enable Feature	On								
Automatic Re-enable Time	15 minutes								
Driver Statistics Functions	Off								

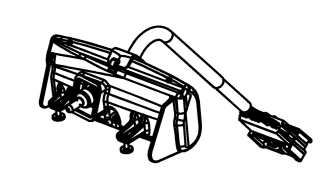
12

NOTE UNLESS OTHERWISE SPECIFIED:

I. ALL DIMENSIONS IN MILLIMETERS.

1 10

- 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			MEI	RIŢC	R	WAE	CO		
			DATE	s	IGNATURE	Vehic	le Con	tro	l Sys [,]	tems		
				DRAWN:								
			09/05/	'13 S	UTTON	ONLAN E		MOD)UI F	ASS	$Y \mid$	
			09/06/	CHECKED:	BAPAT		DEO (lΗ
				RELEASE DAT		FREIG	SHTLIN	NER	CASC	ADIA		
			MASS	SCALE	PRO	DUCT IDENTIFICATIO	N NO.					l
	_		_	. ^				_	EDC CODE	DOC CODE	SHEET	1
	-		KG	1.0	400	873	056	0	5511	005	/	
	\rightarrow		SIZE	T.R.I.		_			• • •			
			J		$I \frown A$	DESIGN GROUP	SHAPE (ODE	REPL	ACEMENT FOR		1
DCN-NO. R	REV.	DATE	7 ^ '			VDC						1