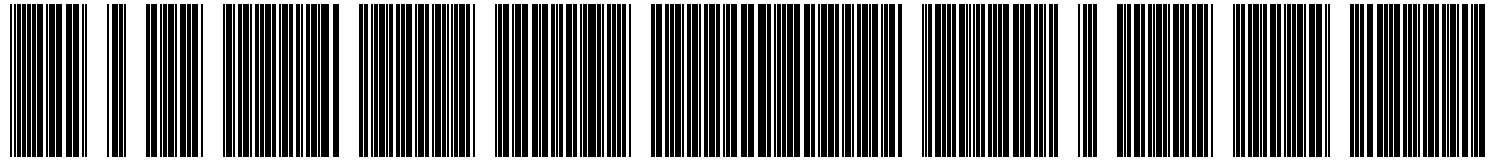


DORMAN SIGNAL MOUNTS DIRECTLY TO INDICATOR SUPPORT FRAME (AN ADJUSTABLE MOUNTING PLATE IS NOT REQUIRED)

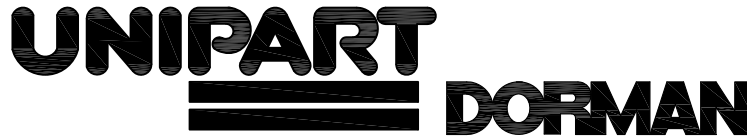
TYP WEIGHT OF SIGNAL COMPLETE = 20Kg
TYP WEIGHT OF MODULE COMPLETE = 5.5Kg

PART NUMBER BARCODE


PRE CLS LITE 3 ASPECT PRODUCT CONFIGURATION DRAWING - SHORT FRAME TUNNEL

DORMAN REF No.	TITLE
CUSTOMER REF No.	CLS LITE_3 ASPECT PRODUCT CONFIGURATION DRAWING - SHORT FRAME TUNNEL
ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED DO NOT SCALE	3RD ANGLE PROJ

MATERIAL	TOLERANCES	DRAWN IAN WAREING	PROJECT No. 134
	X + / - 0,25	CHECKED CP AUTH. SR	
	X,0 + / - 0,10	DATE 02/04/2013	
	X,00 + / - 0,05	SCALE NTS	
	X,000 + / - 0,025	SHEET 1 OF 1 SHEETS	
	ANGULAR + / - 0,25°		


UNIPART DORMAN
WENNINGTON ROAD, SOUTHPORT. PR9 7TN.

1	20/10/14	MD	SEE ECN778_0
0	02/04/13	IW	ORIGINAL
ISS	DATE	INI	ALTERATIONS

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DRAWING / PART No.
PRE _ CLS LITE_3 ASPECT PRODUCT CONFIGURATION DRAWING - SHORT FRAME TUNNEL

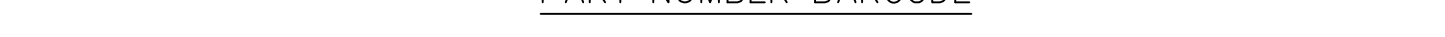

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

ON HOLD

CLS LITE CODE STRUCTURE		
<i>CHARACTER No</i>	<i>SIGN INDICATOR</i>	<i>DESCRIPTION</i>
1 - 2nd	CL	CLS in CLS Frame
3 rd		<i>RANGE</i>
	L	Long Range
4 th		<i>HOUSING TYPE</i>
	T	Tunnel
5 th	/	Divider
6th - 9th		<i>COLOUR ASPECT</i>
	SRYG	Short 3 Aspect
10th	/	Divider
11th		<i>CONNECTOR TYPE</i>
	A	MIL5015 - T00036
	B	MIL 5015 - 10062
12th		<i>VOLTAGE AND PROVING</i>
	A	110v Current Proving
	C	110v Double Cut V/Free
13th	G	Ground

ACCESSORIES

DESCRIPTION	PART NUMBER	PADS NUMBER
HOUSING	D04.03508	086/009392
SIGHTING SCOPE	D04.03082	086/008542
SCOPE MOUNTING BRACKET	ITEM 33 OF D04.03508	086/009513
CABLE CLAMP	D04.03505	086/009498
EXTENDED VISOR	B20.19374	086/009499
STANDARD VISOR	B20.20234	086/009501
BACKBOARD	B20.19373	086/009506
CABLE COUPLER SUPPORT BRACKET	B20.19369 (HEATSINK MOUNTED)	086/009509
CABLE COUPLER SUPPORT BRACKET	B20.19371 (NO HEATSINK)	086/009510
CABLE COUPLER SUPPORT BRACKET ANGLE	B20.19370	086/009508
PROTECTIVE CAP - SHELL SIZE 20	B14.13184	086/009511
PROTECTIVE CAP - SHELL SIZE 32	B14.13194	086/009512

PART NUMBER BARCODE		DORMAN REF No.		TITLE			PROJECT No.		UNIPART DORMAN	
				CLS LITE_3 ASPECT PRODUCT CONFIGURATION DRAWING - SHORT FRAME TUNNEL			134		WENNINGTON ROAD, SOUTHPORT. PR9 7TN.	
CUSTOMER REF No.		MATERIAL		TOLERANCES		DRAWN IAN WAREING		©Unipart Rail Limited THIS DOCUMENT AND THE INFORMATION THEREIN IS CONFIDENTIAL AND MAY NOT BE USED OR DISCLOSED WITHOUT WRITTEN AUTHORIZATION DRAWING / PART No.		
ALL DIMENSIONS IN MM UNLESS OTHERWISE STATED DO NOT SCALE		3RD ANGLE PROJ 		X + / - 0,25 X,0 + / - 0,10 X,00 + / - 0,05 X,000 + / - 0,025 ANGULAR + / - 0,25°		CHECKED CP AUTH. SR DATE 02/04/2013 SCALE NTS SHEET 2 OF 2 SHEETS				
PRE _CLS LITE_3 ASPECT PRODUCT CONFIGURATION DRAWING - SHORT FRAME TUNNEL										

1	20/10/14	MD	SEE ECN778_0
0	02/04/13	IW	ORIGINAL [REDACTED]
ISS	DATE	INI	ALTERATIONS
<div style="text-align: center;">   </div> <p style="text-align: center;">UNIPART DORMAN WENNINGTON ROAD, SOUTHPORT. PR9 7TN.</p> <p style="text-align: center;">©Unipart Rail Limited</p> <p style="text-align: center;">THIS DOCUMENT AND THE INFORMATION THEREIN IS CONFIDENTIAL AND MAY NOT BE USED OR DISCLOSED WITHOUT WRITTEN AUTHORIZATION</p> <p style="text-align: center;">DRAWING / PART No.</p> <p style="text-align: center;">PRE _ QLS LITE_3 ASPECT PRODUCT CONFIGURATION DRAWING - SHORT FRAME TUNNEL</p>			