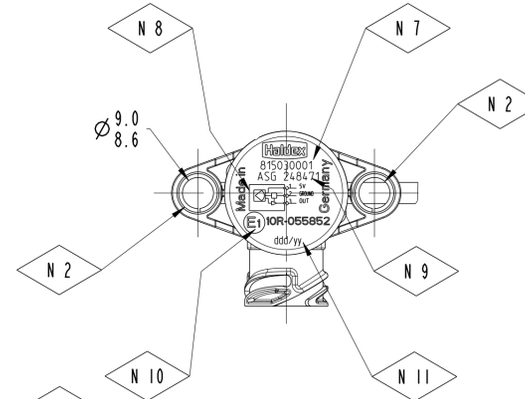
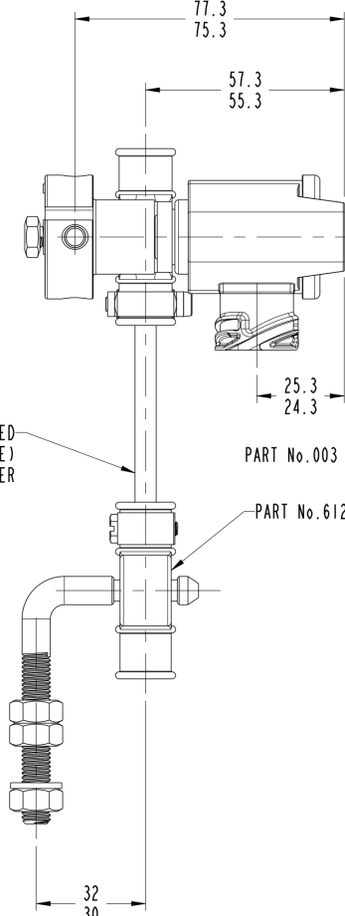
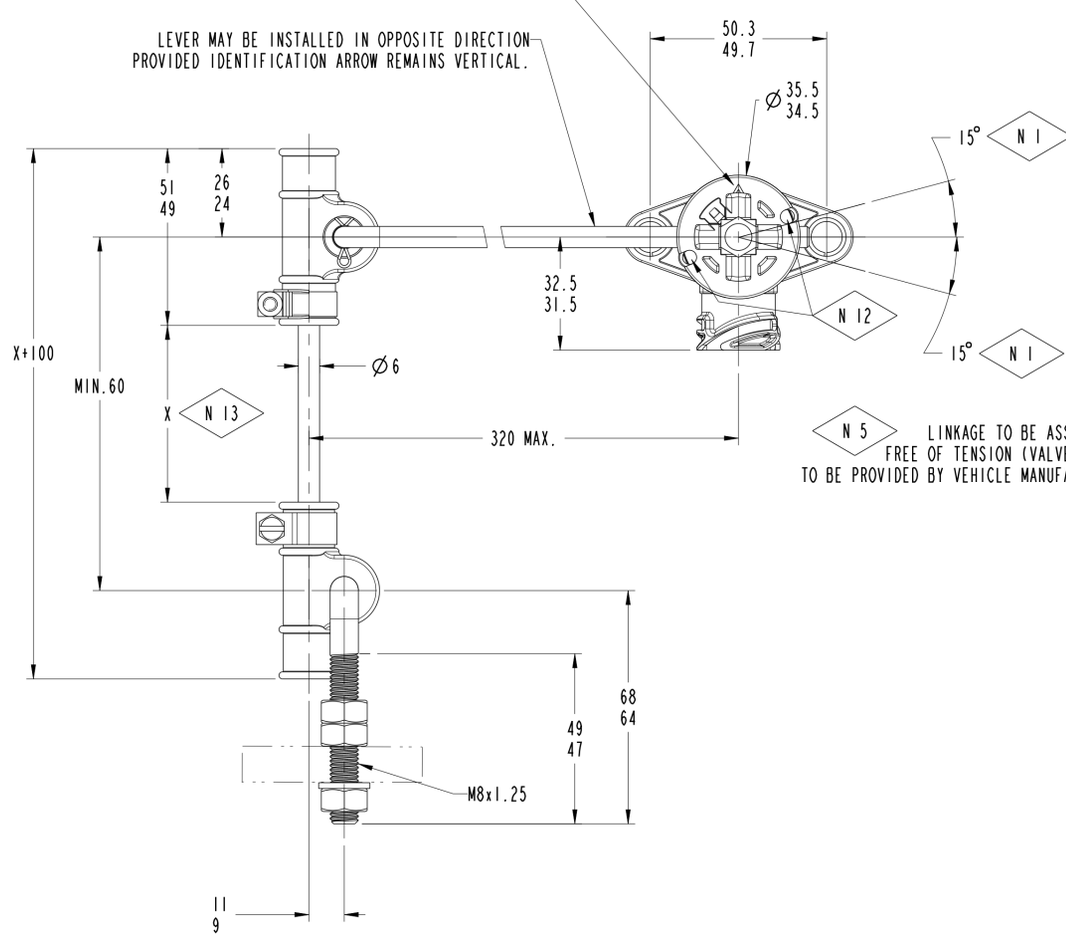


PART No. 815_030_000_2

COMPUTER PRODUCED DRAWING
MUST NOT BE CHANGED MANUALLY

IDENTIFICATION FOR LEVER MOUNTING POSITION

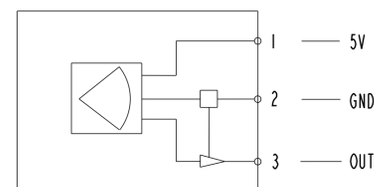
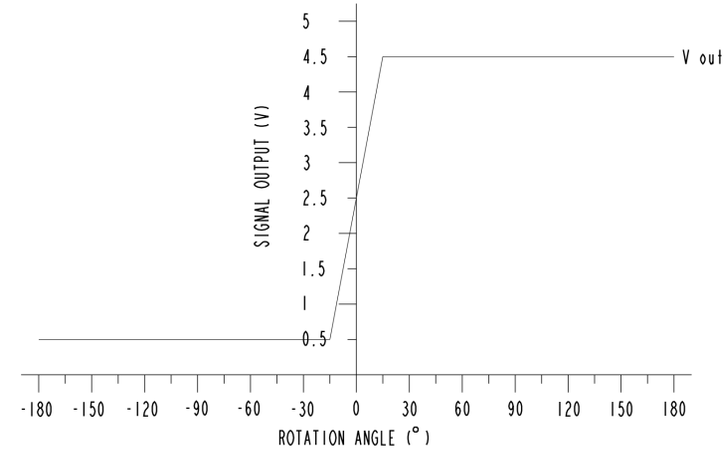
LEVER MAY BE INSTALLED IN OPPOSITE DIRECTION
PROVIDED IDENTIFICATION ARROW REMAINS VERTICAL.



PART No. 003 5757 09

PART No. 612 025 001

IDEAL TRANSFER CHARACTERISTIC AT $V_s = 5.0V$



SCHEMATIC

DETAIL A
SCALE 2:1

PART No.	DESCRIPTION	REMARKS
815 030 001	ELECTRONIC HEIGHT SENSOR	

THIS DRAWING/SPECIFICATION USES CLASSIFIED CHARACTERISTIC SYMBOLS DEFINED IN QUALITY PROCEDURE 4.17
TO VIEW CHANGE INFORMATION, ACCESS THE ENGINEERING DOCUMENT DATABASE (EDD) & INPUT THE RELEVANT NUMBER BELOW. EXAMPLE 'C6500'.

ISS	CHANGE	CHEC	DATE	ISS	CHANGE	CHEC	DATE
4	C7413	MPH	27/09/19				
3	C5807	IC	08/12/09				
2	C5794	IC	16/10/09				
1	PR2027	IC	16/09/09				
A	DR0168	IC	10/03/09				

PRO ENGINEER PART

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2009

NOTE: UNLESS OTHERWISE STATED THE FOLLOWING APPLIES
1 ISO METHOD A PROJECTION.
2 S.I. UNITS.
3 SURFACE FINISH TO BS 308/BS 1134.
4 DIMS. APPLY AFTER CHEMICAL OR ELECTRO-PLATED FINISH.
5 WELD SYMBOLS TO BS 499.
6 DATUM DIMENSIONS.
7 METRIC THREADS TO BS 3643/DIN 13.
8 UNIFIED THREADS TO BS 1580.

ASSOCIATED SPECIFICATION

MATERIAL

HEAT TREATMENT

FINISH

FORM

ASSEMBLY

MODEL: I. CONNOLLY DATE: 03/12/08
DRAWN: I. CONNOLLY DATE: 10/03/09
CHECKED: M. Holden DATE: 30/09/19
APPROVED SPECIALIST DATE:
APPROVED FOR ISSUE DATE: 30/09/19
A. Kraus

TITLE

ELECTRONIC HEIGHT SENSOR

SCALE

1:2

WAS

SHEET 1 OF 1

PART No.

815_030_000_2

Haldex

HALDEX BRAKE PRODUCTS LTD.
MIRA TECHNOLOGY PARK, LINDLEY, WARKS, CV13 6DE

AI