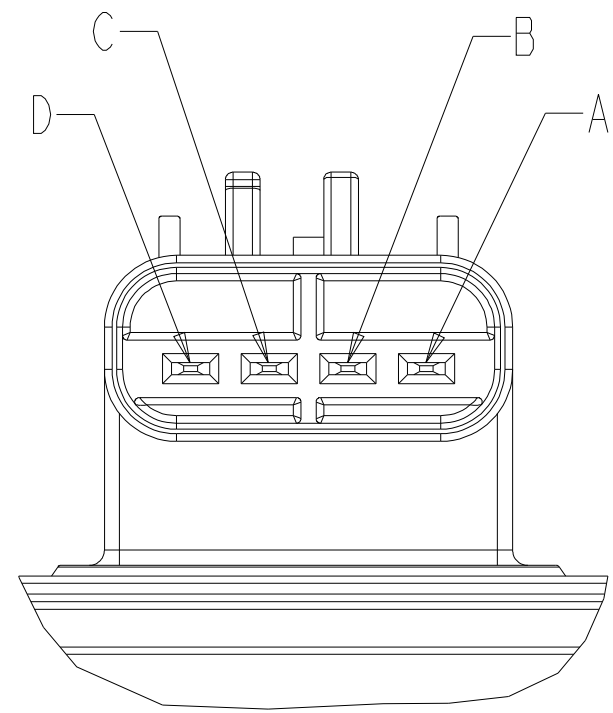
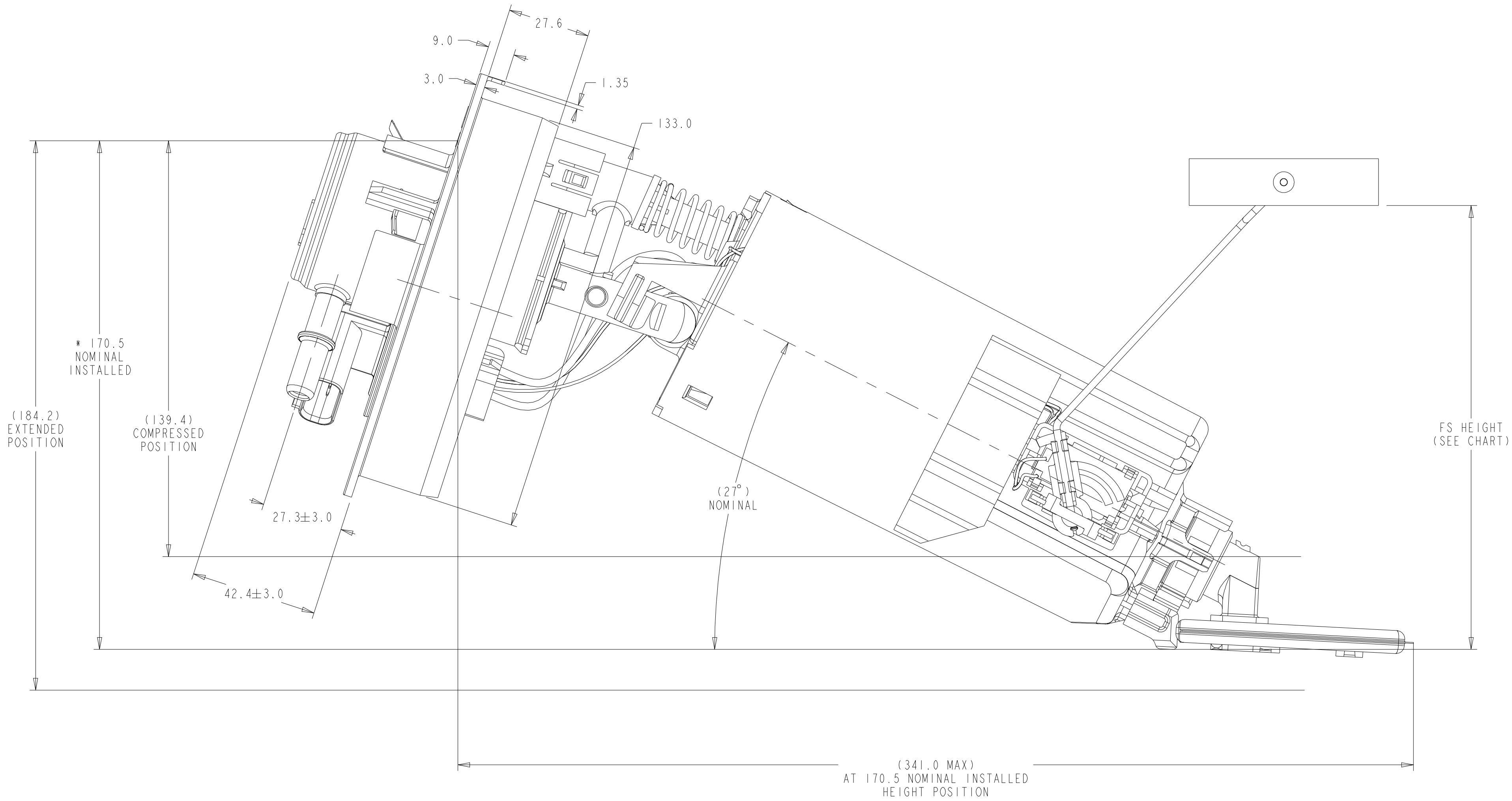
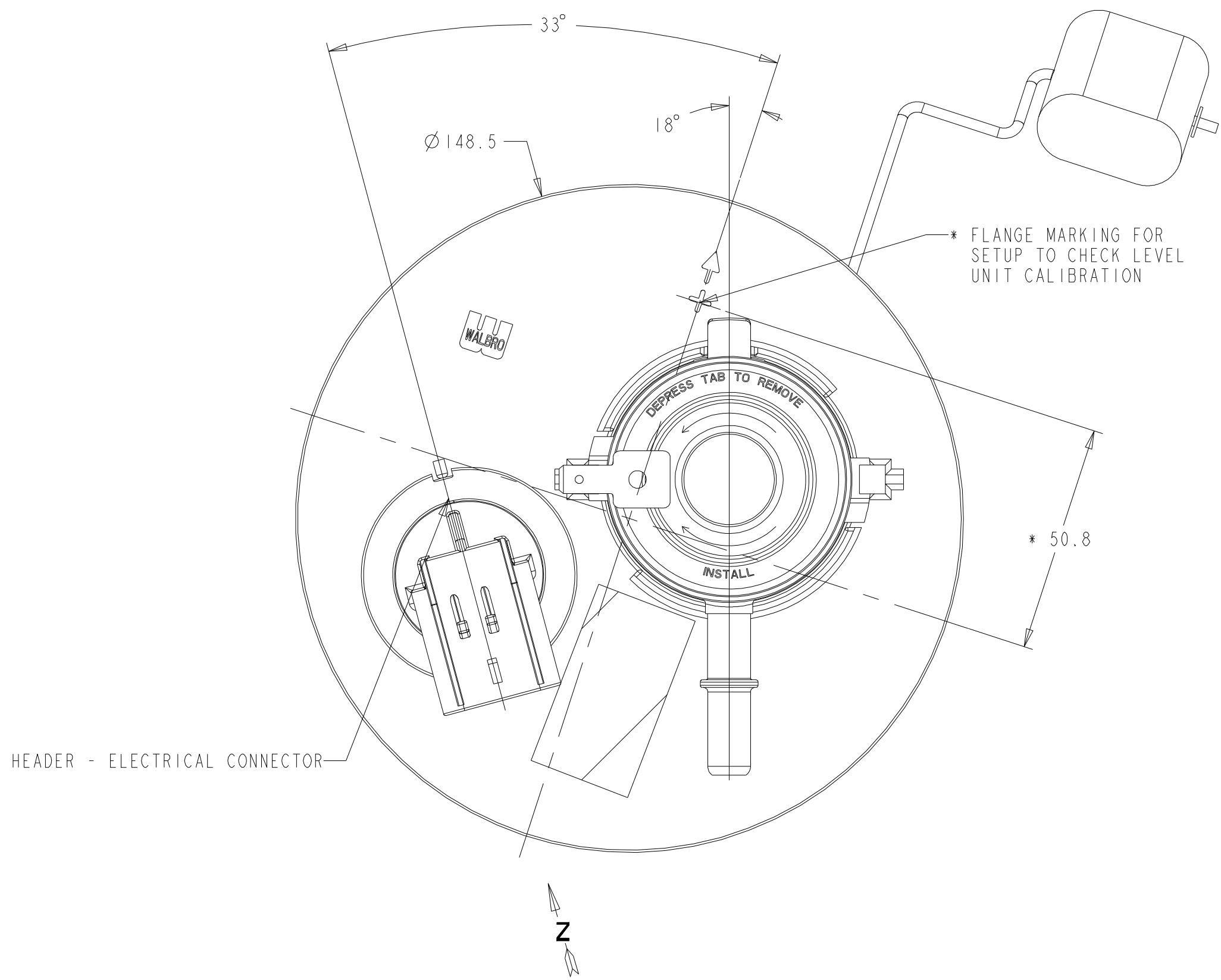
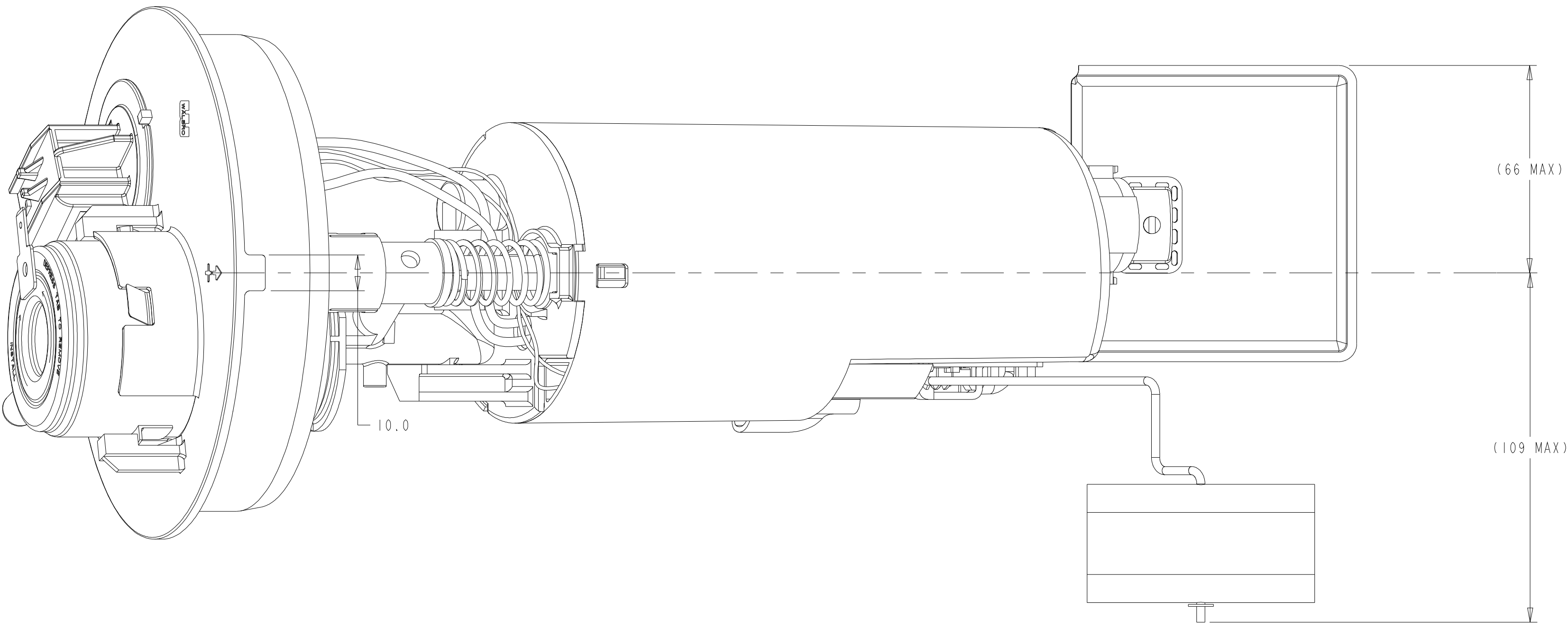


| REVISIONS |     |                         |           |         |     |        |
|-----------|-----|-------------------------|-----------|---------|-----|--------|
| ZONE      | LTR | DESCRIPTION             | CHANGE No | DATE    | BY  | APPR'D |
|           | A   | RELEASED FOR PRODUCTION | 73172     | 07DEC10 | SLK | CFH    |



VIEW Z  
SCALE 2:1

| CONNECTOR WIRING |              |
|------------------|--------------|
| LOCATION         | FUNCTION     |
| A                | PUMP +       |
| B                | LEVEL SENDER |
| C                | LEVEL SENDER |
| D                | PUMP -       |



| LEVEL UNIT                  |             |             |             |             |
|-----------------------------|-------------|-------------|-------------|-------------|
| RESISTANCE VS. FLOAT HEIGHT |             |             |             |             |
| POINT                       | HEIGHT (MM) | RESISTANCES |             |             |
|                             |             | NOMINAL     | UPPER LIMIT | LOWER LIMIT |
| FS                          | 130.7       | 1011.6      | 1026.7      | 996.5       |
| ES                          | 0.0         | 114.8       | 143.3       | 86.3        |

| KEY PRODUCT CHARACTERISTICS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |           |                |             |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------|----------------|-------------|
| REFER TO TI AUTOMOTIVE GLOBAL ADVANCED QUALITY PLANNING DOCUMENT OR AVAILABLE FOR THE CLASSIFICATION AND CONTROL OF KEY PRODUCT CHARACTERISTICS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |                |             |
| TYPE OF CHARACTERISTIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 1. SAFETY | 2. DEVELOPMENT | 3. FUNCTION |
| HEIGHT FOR EACH CHARACTERISTIC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |           |                |             |
| TOTAL NUMBER OF CHARACTERISTICS                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |           |                |             |
| THIS DRAWING IS THE PROPERTY OF TI AUTOMOTIVE. TI AUTOMOTIVE DISCLAIMS ALL RIGHTS IN THIS DRAWING AND RETAINS ALL INTELLECTUAL PROPERTY RIGHTS. THE DRAWING IS PROVIDED FOR REVIEW AND APPROVAL ONLY AND FOR THE EXCLUSIVE USE OF THE BUYER. IT SHALL BE KEPT IN CONFIDENTIALITY. THIS DRAWING SHALL NOT BE DISCLOSED TO OTHERS OR USED FOR THE PURPOSES OF REPRODUCTION OR MODIFICATION WITHOUT THE WRITTEN PERMISSION OF TI AUTOMOTIVE. TI AUTOMOTIVE IS NOT RESPONSIBLE FOR ANY DAMAGE OR LOSS OF PROFITS OR OTHER DAMAGES THAT MAY BE INCURRED BY THE BUYER OR OTHERS AS A RESULT OF THE USE OF THIS DRAWING. TI AUTOMOTIVE IS NOT RESPONSIBLE FOR ANY DAMAGE OR LOSS OF PROFITS OR OTHER DAMAGES THAT MAY BE INCURRED BY THE BUYER OR OTHERS AS A RESULT OF THE USE OF THIS DRAWING. |           |                |             |

METRIC

ALL DIMENSIONS ARE IN MILLIMETERS

DO NOT SCALE

DECIMAL TOLERANCES UNLESS OTHERWISE SPECIFIED  
ONE PLACE ±0.25 TWO PLACE ±0.13 ANGLES ±1°

THIRD ANGLE PROJECTION

DIMENSIONS IN ACCORDANCE WITH ASME Y14.5 - 2009

**TI Automotive**

630 COLUMBIA ST.  
CARO, MI 48723  
41 989.675.7723

ENGINEER: C.ROCKMAN  
DESIGNER: S.RADY  
REFERENCE TO: FMD000548; SBMA0154AA  
REFERENCE TO: 000104815/AA

OTDEC2010  
OTDEC2010  
AR0029184/AB  
AR0029185/AB

SHEET NO. 1 OF 1

FUEL MODULE ASSEMBLY

SIZE: A0  
DRAWING NUMBER: TUI54