

# Baby Safemount®

# **Range of Weighing Assemblies**



# Features

- Interchangable capacities from 1,000kg to 7,500kg.
- For industrial weighing of Hoppers, Tanks and Vessels.
- Robust design for harsh industrial applications.
- Inbuilt strength 150% maximum overload.
- Fully welded stainless steel loadcell, with sealing up to IP68.
- Durable coated loading assembly.
- BS EN 1090-2:2018 Execution Class 2.
- Designed and manufactured in the UK with a 5 year warranty.

## **Options**

- 304 Stainless Steel loading assembly.
- ATEX for Zone 0, 1, 2, 20, 21 and 22 hazardous areas.
- Digital Version with RS485 ASCII, Modbus, CAN and CANopen outputs.
- High temperature up to 160°C.
- Range of industrial instrumentation and weight controllers.

# **Description**

The Baby Safemount® range of load cells are designed for harsh industrial applications. Uses include hopper, tank and vessel weighing. The load cell is manufactured from stainless steel, fully welded and sealed to prevent moisture ingress.

# **ENGINEERING SPECIFICATIONS**

## BABY SAFEMOUNT® LOAD CELL RANGE

## **Specifications**

Full Scale Output: 2.00 mV/V Nominal For ATEX Category 1 - W II 1GD Creep (in 20 minutes) 0.05% maximum For ordering suffix the part number with 'X' i.e.

Non-Linearity: 0.05% maximum AW303/0100X (see certificate BAS99ATEX2067)

Hysterisis: 0.05% maximum For ATEX Category 3 - (a) II 3GD For ordering suffix the part number with 'XD' i.e. Non-Repeatability: 0.05% maximum

AW303/0100XD (see certificate Baseefa09ATEX0147X) Compensated temperature range:

 $-10^{\circ}$ C to  $+40^{\circ}$ C

Operating temperature range:

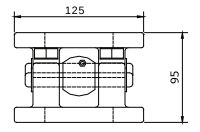
Insulation Resistance: 2000  $M\Omega$ -40°C to +80°C (-35°C to +60°C for ATEX) Zero Balance: ±1% F. S.

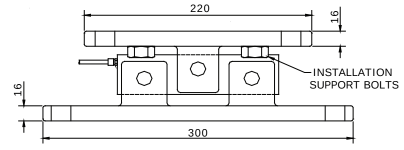
Load cell material: stainless steel 17-4 PH Supply Voltage: 5-12 V (DC or AC)

Protection: up to IP68 (ATEX IP66) Max Voltage: 15v Safe Overload: 150% Output Resistance: 700 + 50

#### PART NUMBERS 1,000kg - 7,500kg

| Capacity             | Stainless steel<br>load cell & stainless<br>steel assembly | Stainless steel<br>load cell & mild steel<br>loading assembly | Stainless steel<br>load cell<br>only | Dummy load cell &<br>mild steel loading<br>assembly |  |  |  |
|----------------------|--|---|--------------------------------------|---|--|--|--|
| 1,000 kg<br>2,000 kg | AW305/01000<br>AW305/02000                                 | AW303/01000<br>AW303/02000                                    | AW304/01000<br>AW304/02000           | AW302/00011   |  |  |  |
| 3,500 kg<br>5,000 kg | AW305/03500<br>AW305/05000                                 | AW303/02000<br>AW303/03500<br>AW303/05000                     | AW304/03500<br>AW304/05000           | Dummy mild steel<br>load cell only                  |  |  |  |
| 7,500 kg             | AW305/07500  | AW303/07500   | AW304/07500                          | AW900/00007   |  |  |  |



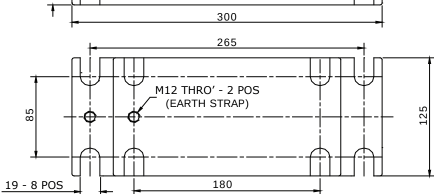


## Weight 11kg

## **Colour Code:**

Positive Excitation - RED Negative Excitation - BLUE Positive Signal - GREEN Negative Signal - YELLOW

Cable: 10 metres 4 core screened



All dimensions in mm Refer to installation documents before use

### **MAXIMUM LOADINGS**

| Capacity      | Maximum<br>Compression<br>Loading | Up-Lift                    | Maximum<br>Side Force<br>Longitudinal | Maximum<br>Side Force<br>Transverse | Transverse<br>Expansion |  |  |  |
|---------------|-----------------------------------|----------------------------|---------------------------------------|-------------------------------------|-------------------------|--|--|--|
| Up to 7,500kg | 150% of rated capacity            | Fit Lift-Off<br>Protection | 25 kN                                 | 7kN                                 | ±4mm                    |  |  |  |

In the interest of continued product development, Applied Weighing reserves the right to alter product specifications without prior notice. APPLIED WEIGHING INTERNATIONAL LIMITED, Caversham, Reading, England RG45AF 'Applied Weighing', 'Safemount' and the 'AW' logo are registered trademarks of Applied Weighing International Ltd. Tel: (0118) 9461900 E-mail: sales@appliedweighing.co.uk www.appliedweighing.co.uk aw.co.uk DS 03994 issue 5