



| RATED CAPACITY                                    | H    | L     | L1   | L2   | L3   | L4    | W     | W1   | W2   | T             |
|---------------------------------------------------|------|-------|------|------|------|-------|-------|------|------|---------------|
| <b>108JA:</b>                                     |      |       |      |      |      |       |       |      |      |               |
| <b>kg/mm</b>                                      |      |       |      |      |      |       |       |      |      |               |
| 20-100                                            | 25.0 | 150.0 | 32.5 | 6.0  | 19.0 | 100.0 | 45.0  | 7.5  | 30.0 | M8 Depth15    |
| LE60-LE100; SE150-SE400                           | 40.0 | 150.0 | 32.5 | 6.0  | 19.0 | 100.0 | 45.0  | 7.5  | 30.0 | M8 Depth20    |
| 150-400; SE600                                    | 40.0 | 150.0 | 38.5 | 6.0  | 25.0 | 88.0  | 75.0  | 12.5 | 50.0 | M8 Depth20    |
| 500-2,000                                         | 50.0 | 200.0 | 52.0 | 14.0 | 25.0 | 122.0 | 100.0 | 15.0 | 70.0 | M10 Depth23   |
| <b>lb/inches (conversion of above dimensions)</b> |      |       |      |      |      |       |       |      |      |               |
| 44.1-220.5                                        | 0.98 | 5.91  | 1.28 | 0.24 | 0.75 | 3.94  | 1.77  | 0.30 | 1.18 | M8 Depth0.59  |
| LE132.3-LE220.5; SE330.7-SE881.8                  | 1.57 | 5.91  | 1.28 | 0.24 | 0.75 | 3.94  | 1.77  | 0.30 | 1.18 | M8 Depth0.79  |
| 330.7-881.8; SE1,322.8                            | 1.57 | 5.91  | 1.52 | 0.24 | 0.98 | 3.46  | 2.95  | 0.49 | 1.97 | M8 Depth0.79  |
| 1,102.3-4,409.2                                   | 1.97 | 7.87  | 2.05 | 0.55 | 0.98 | 4.80  | 3.94  | 0.59 | 2.76 | M10 Depth0.91 |
| <b>108JA-21:</b>                                  |      |       |      |      |      |       |       |      |      |               |
| <b>kg/mm</b>                                      |      |       |      |      |      |       |       |      |      |               |
| 30-150                                            | 38.0 | 150.0 | 44.0 | 6.3  | 25.4 | 86.6  | 38.0  | -    | 25.4 | M6 Depth 15   |
| <b>lb/inches (conversion of above dimensions)</b> |      |       |      |      |      |       |       |      |      |               |
| 66.14-330.70                                      | 1.50 | 5.91  | 1.73 | 0.25 | 1.00 | 3.41  | 1.50  | -    | 1.00 | M6 Depth 0.59 |

| SPECIFICATIONS         |                          |                             |                                                                                                            |  |
|------------------------|--------------------------|-----------------------------|------------------------------------------------------------------------------------------------------------|--|
| Full Scale Output      | 2.0 mV/V ± 10%           | Reference Max.Platform Size | 108JA: Capacity: 20-100kg: 460×600 mm<br>Capacity: 150-400kg: 600×600 mm<br>Capacity: 500kg-2t: 900×900 mm |  |
| Zero Balance           | ± 0.02 mV/V              |                             |                                                                                                            |  |
| Non-linearity          | < ± 0.017%               |                             |                                                                                                            |  |
| Repeatability          | < ± 0.017%               |                             |                                                                                                            |  |
| Hysteresis Error       | < ± 0.017%               | Nominal Temperature Range   | -10°C to 40°C / 14°F to 104°F                                                                              |  |
| Creep in 30 min.       | < ± 0.017%;              | Seal Type / IP Rating       | Environmentally Sealed / IP66                                                                              |  |
| Input Resistance       | 415 Ω ± 15               | Cable Color Code            | 108JA:                                                                                                     |  |
| Output Resistance      | 350 Ω ± 3                |                             | Exc+ Red                      Exc- Black                                                                   |  |
| Element Material       | Aluminum, Clear Anodized |                             | Sig+ Green                  Sig- White                  Shield Bare                                        |  |
| Recommended Excitation | 10V (15V Maximum)        |                             |                                                                                                            |  |
| Safe Overload          | 150% of full scale       |                             | 108JA-21:                                                                                                  |  |
| Breaking Overload      | 300% of full scale       |                             | Exc+ Green                      Exc- Black                                                                 |  |
| Insulation Resistance  | >2 [ 50V DC ] GΩ         |                             | Sig+ Red                        Sig- White                  Shield Bare                                    |  |

| PART NUMBER*   |                    |                     |
|----------------|--------------------|---------------------|
| Rated Capacity | Part No.           | Weight Approx. (kg) |
| 20kg.....      | 108JA-20kg.....    | 0.4                 |
| 50kg.....      | 108JA-50kg.....    | 0.5                 |
| 60kg.....      | 108JA-60kg.....    | 0.5                 |
| LE60kg.....    | 108JA-LE60kg.....  | 0.7                 |
| 75kg.....      | 108JA-75kg.....    | 0.5                 |
| LE75kg.....    | 108JA-LE75kg.....  | 0.7                 |
| 100kg.....     | 108JA-100kg.....   | 0.5                 |
| LE100kg.....   | 108JA-LE100kg..... | 0.7                 |
| SE150kg.....   | 108JA-SE150kg..... | 0.7                 |
| 150kg.....     | 108JA-150kg.....   | 1.1                 |
| SE200kg.....   | 108JA-SE200kg..... | 0.7                 |
| 200kg.....     | 108JA-200kg.....   | 1.1                 |
| SE300kg.....   | 108JA-SE300kg..... | 0.7                 |
| 300kg.....     | 108JA-300kg.....   | 1.1                 |
| SE400kg.....   | 108JA-SE400kg..... | 0.7                 |
| 400kg.....     | 108JA-400kg.....   | 1.1                 |
| 500kg.....     | 108JA-500kg.....   | 2.5                 |
| SE600kg.....   | 108JA-SE600kg..... | 1.1                 |
| 750kg.....     | 108JA-750kg.....   | 2.5                 |
| 1t.....        | 108JA-1t.....      | 2.5                 |
| 1.5t.....      | 108JA-1.5t.....    | 2.5                 |
| 2t.....        | 108JA-2t.....      | 2.6                 |

| PART NUMBER    |                     |                     |
|----------------|---------------------|---------------------|
| Rated Capacity | Part No.            | Weight (kg) Approx. |
| 30kg.....      | 108JA-30kg-21.....  | 0.6                 |
| 50kg.....      | 108JA-50kg-21.....  | 0.6                 |
| 75kg.....      | 108JA-75kg-21.....  | 0.6                 |
| 100kg.....     | 108JA-100kg-21..... | 0.6                 |
| 150kg.....     | 108JA-150kg-21..... | 0.6                 |

| INTERCHANGEABLE REFERENCE    |        |
|------------------------------|--------|
| Brand                        | Model  |
| <b>108JA-21</b>              |        |
| Vishay-Tedea Huntleigh ..... | 1242   |
| Mettler Toledo .....         | MT1241 |

20kg-500kg: NTEP 1:5 000 Class III, Single Cell;  
 SE600kg-2t: NTEP 1:4 000 Class III, Single Cell  
 20kg-30kg: OIML MAA C7.5, Y=20 000;  
 50kg-500kg: OIML MAA C6, Y=29 000;  
 SE600kg-2t: OIML MAA C4, Y=4 000  
 For further available P/N's & specifications per NTEP/OIML classes, please contact us.

\* ATEX, FM, IECEx approved versions carry the "-Ex" suffix.

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