## 607A－30t Load Cell

607A－30t Load Cell
－Maximum capacity（Emax）（ t ）： 30


## Dimensions（mm）



## Specifications

| Rated Load | t | 30 |
| :--- | :--- | :--- |
| Rated Output | $\mathrm{mV} / \mathrm{V}$ | 1.0 |
| Zero Balance | \％R．O． | $\pm 2$ |
| Comprehensive Error | \％R．O． | $\pm 0.3$ |
| Non repeatability | \％R．O． | $\pm 0.1$ |
| Recommend edexcitation voltage | VDC | $5-15$ |
| Input impedance | $\Omega$ | $760 \pm 10$ |
| Output impedance | $\Omega$ | $700 \pm 5$ |
| Output impedance | $\mathrm{M} \Omega$ | $\geq 3000$（50VDC） |
| Safe overload | \％R．C． | 150 |
| Ultimate overload | \％R．C． | 200 |
| Material |  | Alloy Steel |
| Degree of protection |  | IP65 |
| The length of the cable | m | 2 |

