













- H6E3 load cells are available in the capacities $20 kg \!\sim\! 300 kg$.
- Alloy steel construction, potted by adhesive inside, oil proof, waterproof, anti-corrosive gas and medium making it suitable for all kinds of environments.
- Single point with parallel beam, suitable for electronic scales, platform scales, belt scales and other electronic weighing devices.
- Max. platform size: 400×400mm

Features

- Capacity: 20kg~300kg
- High accuracy
- Alloy steel construction
- Low profile and easy installation

Specifications			
Capacity	kg	20/30/50/75/100/150/200/250/300	
Accuracy		C2	C3
Maximum number of verification intervals	nmax	2000	3000
Minimum load cell verification interval	Vmin	Emax/5000	Emax/10000
Combined error	(%FS)	≤±0.030	≤±0.020
Creep	(%FS/30min)	≤±0.024	≤±0.016
Temperature effect on sensitivity	(%FS/10°C)	≤±0.017	≤±0.011
Temperature effect on zero	(%FS/10°C)	≤±0.023	$\leq \pm 0.015$
Output sensitivity	(mv/v)	$2.0\pm0.2/2.0\pm0.002$	
Input resistance	(Ω)	$384 \pm 4/400 \pm 20$	
Output resistance	(Ω)	351±2.0	
Insulation resistance	(MΩ)	≥5000(50VDC)	
Zero balance	(%FS)	1.5	
Temperature, compensated	(℃)	-10~+40	
Temperature, operating	(℃)	-35~+65	
Excitation, recommended	(V)	5∼12(DC)	
Excitation, max	(V)	18(DC)	
Safe overload	(%FS)	150	
Ultimate overload	(%FS)	300	
Corner correction		0.02%load value/100mm	

Note: output sensitivity of S1 type is 2.0 ± 0.002 mv/v, input resistance is $400\pm20\,\Omega$

