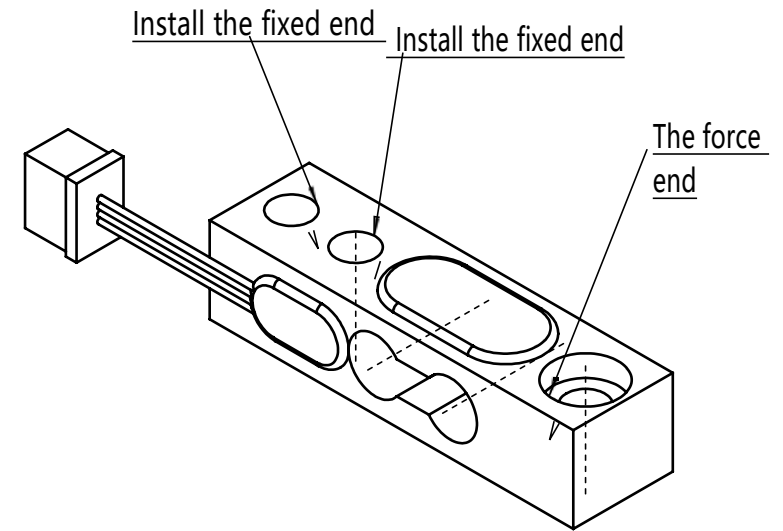
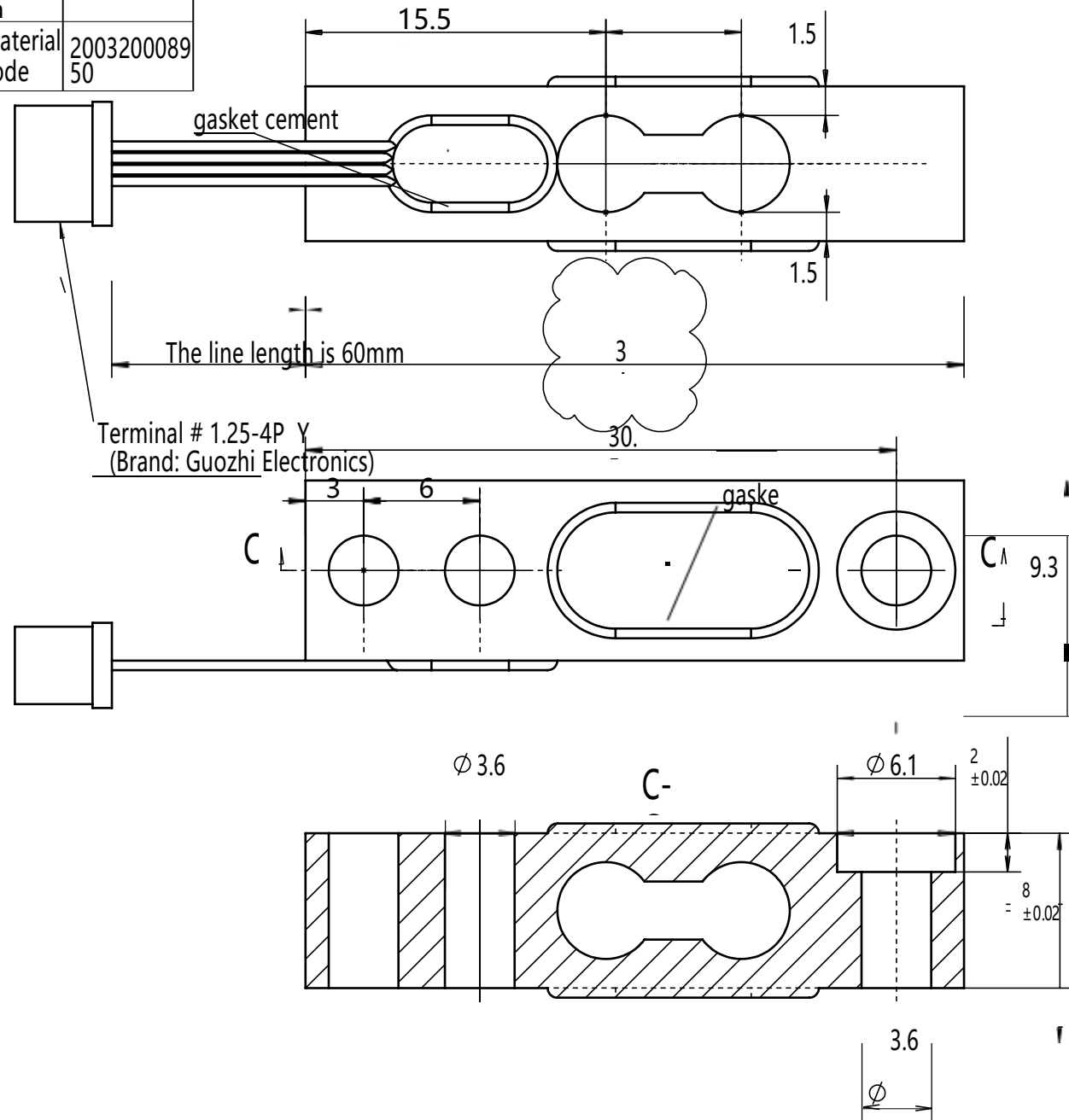
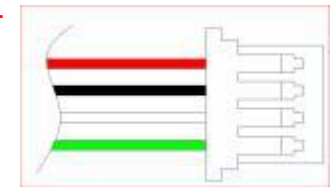


edition	A1 1
material code	200320008950




Terminal line order

Red
(positive power)
Black
(negative power)
White
(negative signal)
Green
(positive signal)



technical requirement:

1. Range: 10kg
2. Output sensitivity: $1.2 \pm 0.2 \text{ mV/V}$
3. Nonlinear: $0.05\% \text{ F.S}$
4. Lag: $0.05\% \text{ F.S}$
5. Repeatability: $0.05\% \text{ F.S}$
6. Creep: $0.05\% \text{ F.S/3min}$
7. Zero point output: $\pm 0.1 \text{ mV/V}$
8. Input impedance: $1000 \pm 10 \Omega$ output impedance: $1000 \pm 10 \Omega$
9. Use temperature: $-10 - - + 60^\circ \text{C}$
10. Cable wiring mode: red (positive power supply), black (negative power supply) green (positive signal), white (negative signal)
11. Zero-point temperature drift: $0.5\% \text{ F.S/10}^\circ \text{C}$
12. Temperature sensitivity drift: $0.5\% \text{ F.S/10}^\circ \text{C}$
13. insulation resistance: 5000M ohm
14. Incentive voltage: 3- -10VDC
15. Limit overload: 150%F.S
16. Four-corner error: no
17. Lead specification: terminal 1.25-4 PY (Brand gorgeous)

					The linear tolerance is GB / T1804-m; the shape tolerance is GB / T1184-K						design	Wang Enda	2024/3/9	Jie Xinhua Technology Co., LTD				material	2A12	
					Linear basic ruler, pole of inch section, limit deviation value	> 6~30	> 30~120	> 120~400	> 400~1000	> 1000~2000	> 2000~4000	examine and verify							type	SV05P
						±0.2	±0.3	±0.5	±0.8	±1.2	±2		ratify							
A1.1	Revised line marking	Dimensions were extended by 3mm Change the content	2024.1.24 date	Straight degree peace The surface degree is not noted Tolerance value		≤10 0.05	> 10~30 0.1	> 30~100 0.2	> 100~300 0.4	> 300~1000 0.6	> 1000~3000 0.8			1, the 1				quantity 1	weight 0.0	scale 3:1