Power consumption

GS-2744B; 30mA max. ↓
GS-315; 35mA max.

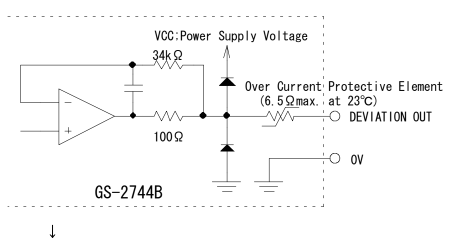
<u>Weight</u>

GS-2744B; approx. 350g ↓
GS-315; approx. 180g

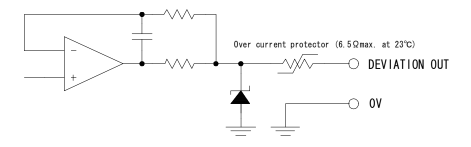
DEVIATION OUT

· Output circuit

GS-2744B;

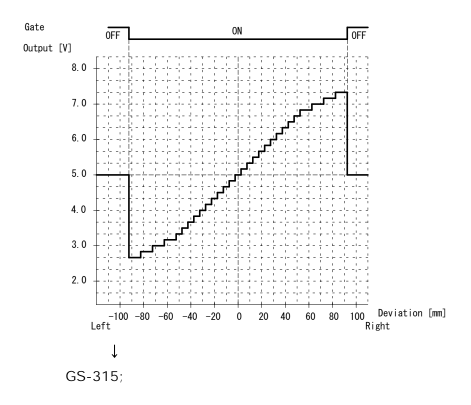


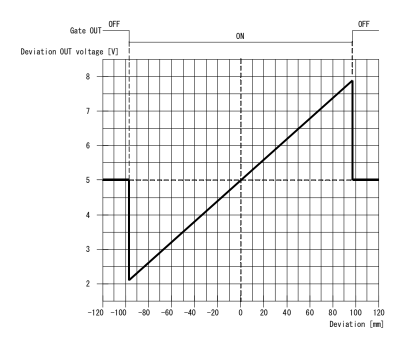
GS-315;



Output voltage waveform

GS-2744B;





Load resistance

GS-2744B; $2k\Omega$

GS-315; $10k\Omega$

• Response

GS-2744B; 2.5ms

↓ GS-315; 2ms

GATE OUT

Area

GS-2744B; ±90mm

 \downarrow

GS-315; \pm 96 to 97mm

Response

GS-2744B; 2.5ms

 \downarrow

GS-315; 2ms

SELECTION IN

Response

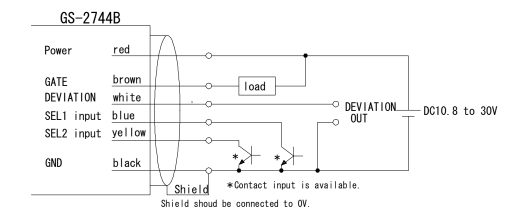
GS-2744B; 2.5ms

 \downarrow

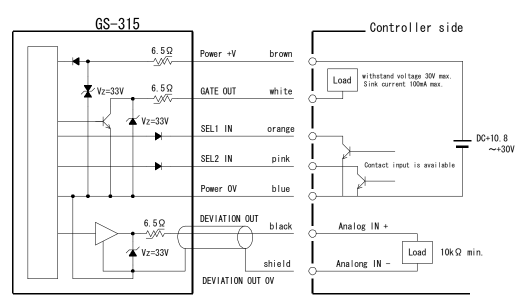
GS-315; 2ms

Wiring (Shield covers only deviation out lead in GS-315)

GS-2744B;



↓ GS-315;



NOTE; Deviation voltage should be read between black and shield (not black and blue).

External dimensions

GS-2744B;

