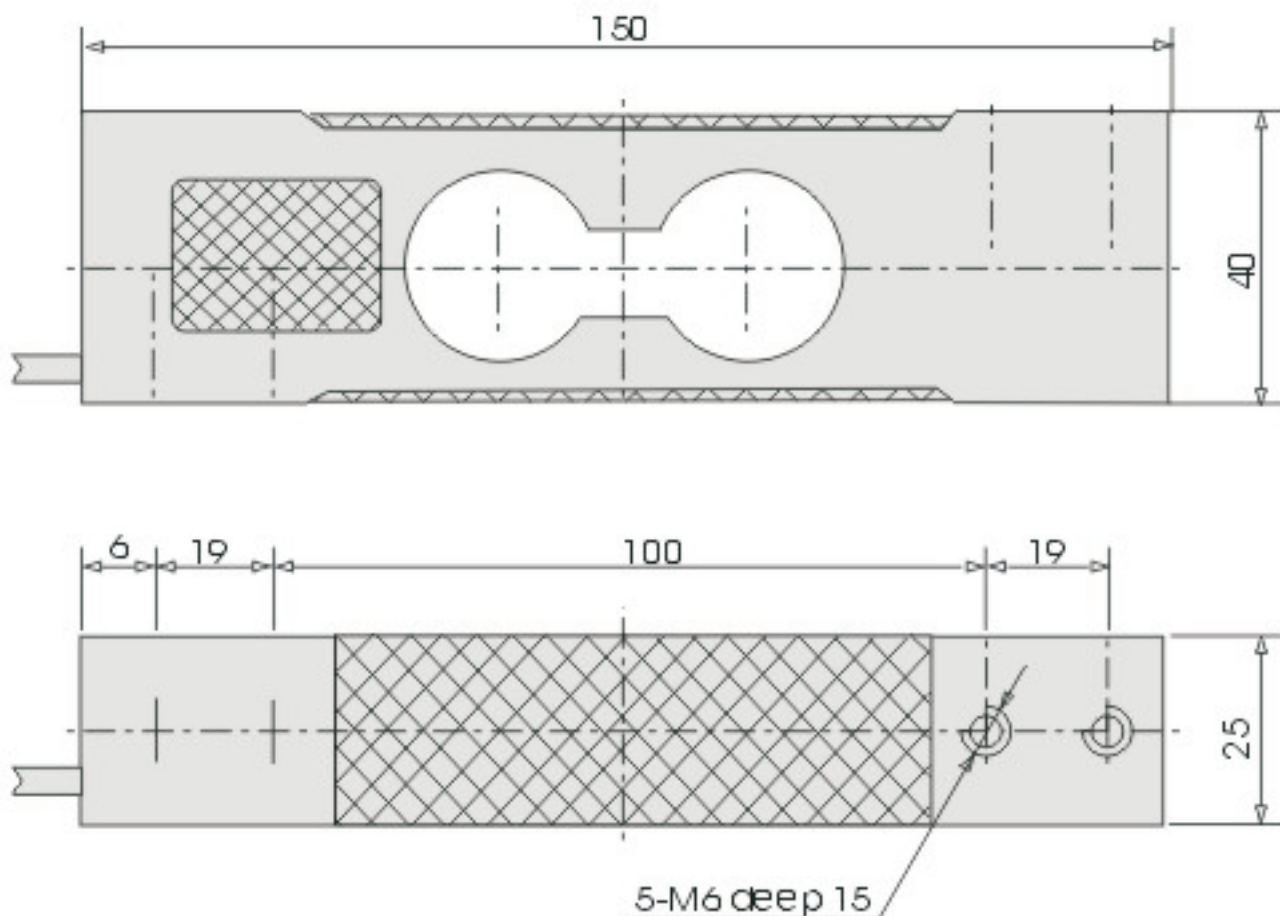


## DIMENZIJE I KARAKTERISTIKE OPTERETNE MERNE ĆELIJE BLC serije:



Izvodi: Crvena +(Input +) Bela -(Output -) Crna -(Input -) Zelena +(Output +)

Dimenzije: 150x40x25(mm) Thread hole: 5-M6

Ostali parametri:

Comprehensive error: 0.017%F.S & 0.02%F.S Insulation resistance: =5000MO(100VDC)

Rated output:  $2 \pm 0.1$  mV/V Excitation voltage: 9VDC~12VDC

Non-linearity: 0.017%F.S & 0.02%F.S Compensated temp.range: -10?~+40?

Hysteresis: 0.017%F.S & 0.02%F.S Use temp.range: -20?~+60?

Repeatarij: 0.01%F.S & 0.02%F.S Temp.effect on zero: 0.017%F.S/10? & 0.03%F.S/10?

Creep: 0.017%F.S/30min & 0.02%F.S/10min Temp.effect on span: 0.014%F.S/10? & 0.02%F.S/10?

Zero balance:  $\pm 1$ %F.S Safe overload: 120%

Input resistance:  $405 \pm 100$  Ultimate overload: 150%

Output resistance:  $350 \pm 30$  Defense class: IP65