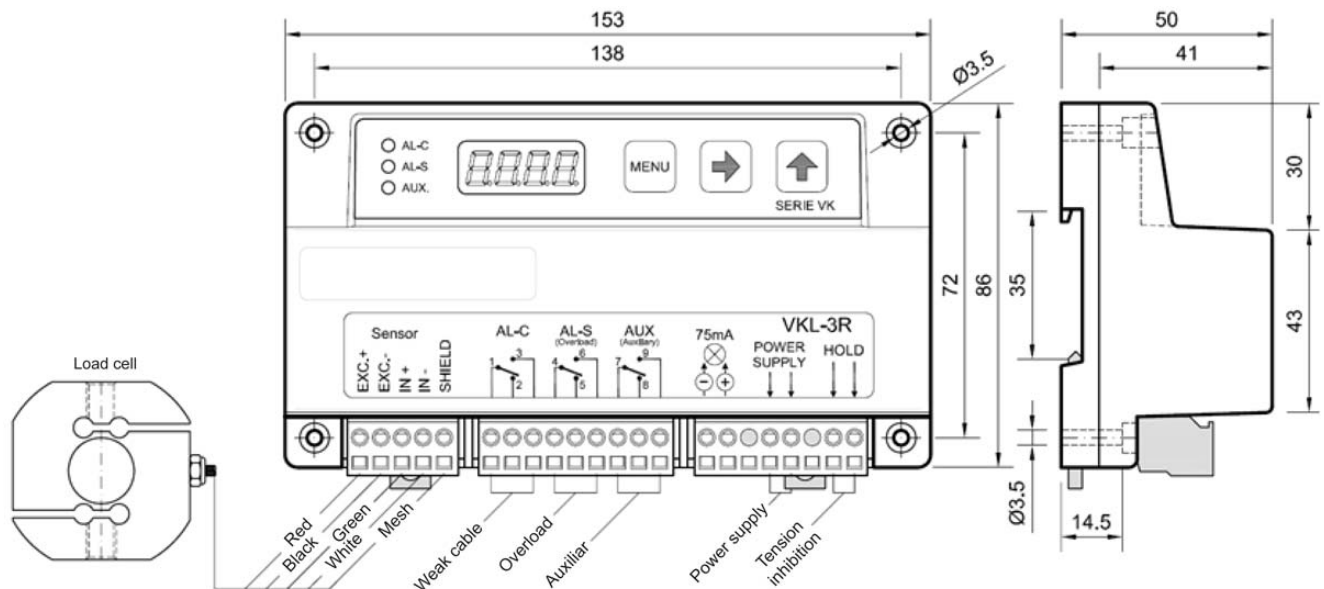


- Load limiter in cranes and elevators with a 0.1%F.S. measure accuracy and 5 types of power supply.
- No need of a known weight to perform the adjust.
- Three relays of commuted contacts for three levels of selectable alarms.
- Allows to connect until 10 load cells of 350Ω.
- Input for temporal measure inhibition.
- Compact box of ABS fireproof material.
- Fixing with screws or DIN lane.



Measure units: mm.

Technical characteristics

Accuracy	0.1% F.S.	Visual and auditive devices output	7.5V output. Intermittence in overload situation
Number of alarms	3 (user selectable levels)	Structure's manufacturing material	ABS fireproof
Relay contacts	250V / 3A	Protection	IP-50
Compensation of chain	X	Fixing	Screws or DIN lane
Inhibition input Hold	24 ... 230 V (AC / DC)	Operations temperature	-10 ... 60 °C
Power supply (5 Versions)	380Vac 230Vac 115Vac 48Vac 24Vac	50-60 Hz Máximo 5W	Cable sensor connections (Colors code for Dinacell cells) EXC. (+)... Red EXC. (-)... Black IN (+)..... Green IN (-)..... White SHIELD..... Mesh
User interface	4 digits display and 3 keys	Programming	Keyboard