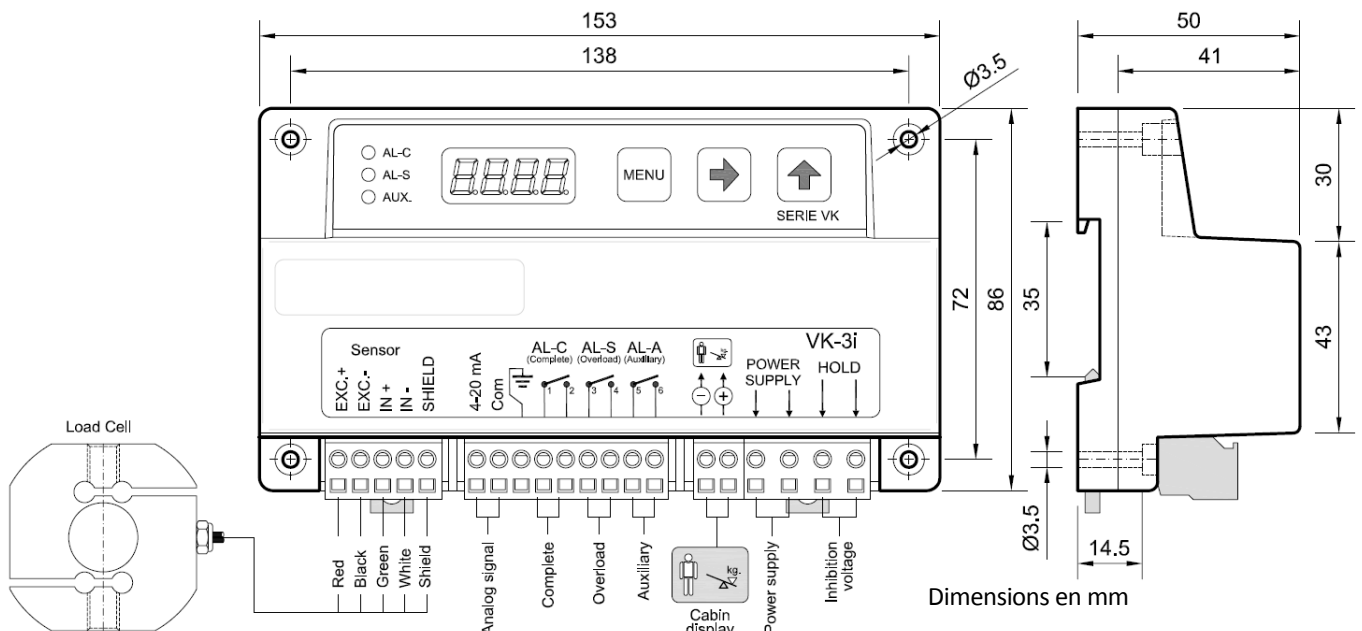


- Load limiter device in lifts and elevators.
- No need to introduce a well-known weight for its adjustment.
- Three relays for three levels of selectable alarms.
- Connection system for up to 10 load cells of 350Ω.
- Input for temporary inhibition of measure.
- Chain compensation.
- Fixing with screws or DIN rail.



### Technical characteristics

Power supply	115 VAC ó 230 VAC 50-60 Hz – Maximun 5W	Cabin display output (buzzer) programable working mode	MB-D (2 without polaryty) or 9V intermitent
Number of alarms	3	Box material	Fire proof ABS
Relay contacts	250V / 3A	Protection class	IP-50
Analog outputs	4-20 mA	Fixing	DIN rail
Hold inhibition input	24 ... 230 VAC/VDC	Sensor connection	EXC. ( + ) Red
Accuracy	0.1% F.S.		EXC. ( - ) Black
Temperature range	-10 ... 60 °C		IN ( + ) Green
Programation	By keyboard		IN ( - ) White
User interface	Display 4 digits & 3 keys		SHIELD Shield