

QuickScale TS 22

QuickScale TS 22

On-board scales system



Avoid overload!

QuickScale TS 22 is a low-cost, reliable, accurate and easy-to-use on-board truck scales system.

QuickScale TS 22 immediately shows you:

- the gross weight of the truck, the trailer and the complete vehicle
- payload and remaining capacity for the truck, the trailer and the complete vehicle
- the weight of added and removed goods
- optical and acoustical alarms - both near overload and on overload
- All values can be output to an optional receipt printer

QuickScale TS 22 helps you to:

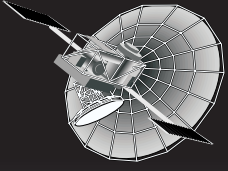
- utilise your truck fleet optimally - without risking overload
- reduce wear and prevent break down of vehicles
- avoid fines and other authority sanctions
- check delivered weight on site
- drive safely and prevent accidents



QuickScale TS 22:

- is robust, reliable and accurate - better than 1 %
- is easy to use
- can be installed quickly, and is easily combined with additional TS 22 modules
- communicates through the truck's existing wiring - no special connectors needed between truck and trailer
- can be installed in any vehicle with full or partial air suspension
- has 2 independent pressure sensors

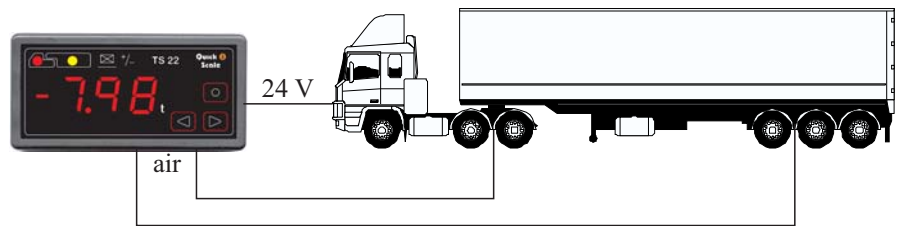
 irbis
Denmark



QuickScale TS 22 System combinations

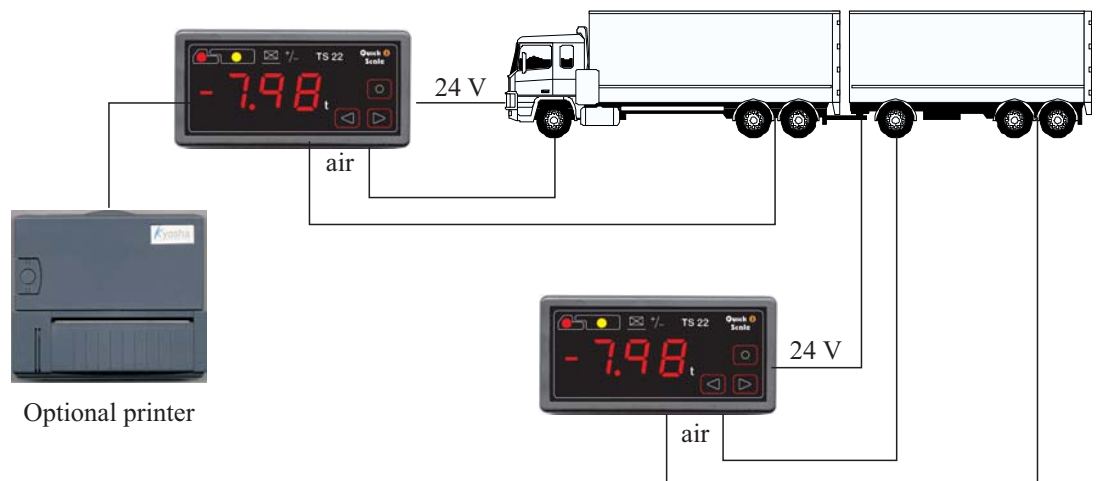
Low-cost solution for single tractor/trailer vehicles and trucks w/o trailer:

- A single QuickScale TS 22 is installed in the tractor/truck.
- The air pressure from the trailer suspension system is lead to the pressure sensor of the QuickScale TS 22 through a quick-lock connector.



System solution for truck/trailer fleets as well as for arbitrary truck/trailer combinations:

- QuickScale TS 22 modules and DC filters are installed in the tractor/truck and in the trailer.
- The complete system may be operated from any of the modules.
- Measuring results are exchanged automatically between the modules through the vehicle's existing wiring.
- Swapping of trailers is handled automatically by the modules.



QuickScale TS 22 module specifications:

- Large, easy-to-read LED display (height 25 mm)
- Dimensions (HxWxD): 65 mm x 130 mm x 26 mm
- Protection class: IP 68 (out-door version) or IP 55 (cabin version)
- Quick and easy installation
- Optional printer available for all system combinations
- Optional RF remote control available for all system combinations