

## Wireless Connection for TWIN-STATION Receiver

The ultimate in flexibility and freedom of movement.

TESA TLC-TWIN wireless technology offers the flexibility of a hand tool thanks to bidirectional communication made possible by an instrument equipped with a TLC (TESA Link Connector) also compatible with the:

- TLC-TWIN-emitter/receiver station
- TLC-USB connecting cable

1 x CR2032 3,0 V, 230mAh

12 months. Can

be influenced by

battery level. EN 61326-1

EN 61000-4-3

2002/95/CE

2004/108/CE DEEE, according to

2002/96CF

ROHS, according to

EMC, according to

REACH 1907/2006 ETSI EN 300 440 – 2 (CH et EU) CFR and FCC 15.249 - TLC-Digimatic connecting cable.

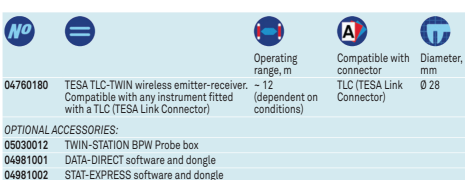
\*\*\* The sale of the TLC-TWIN is currently restricted to EU countries, Switerland USA and Canada \*\*\* Please contact TESA for further information.

Up to 48 instruments can be managed by the TWIN-STATION receiver over a maximum range of 12 m.

The IP67 degree of protection of an instrument is preserved, even when the TLC-TWIN is connected.

When a visual check that the measured result has been sent to the computer is not possible, an indication on the display of the instrument enables the user to confirm that the result has been sent and received.







Weight,

g

~ 10