



DISTAG





WHERE DISTANCE MATTERS

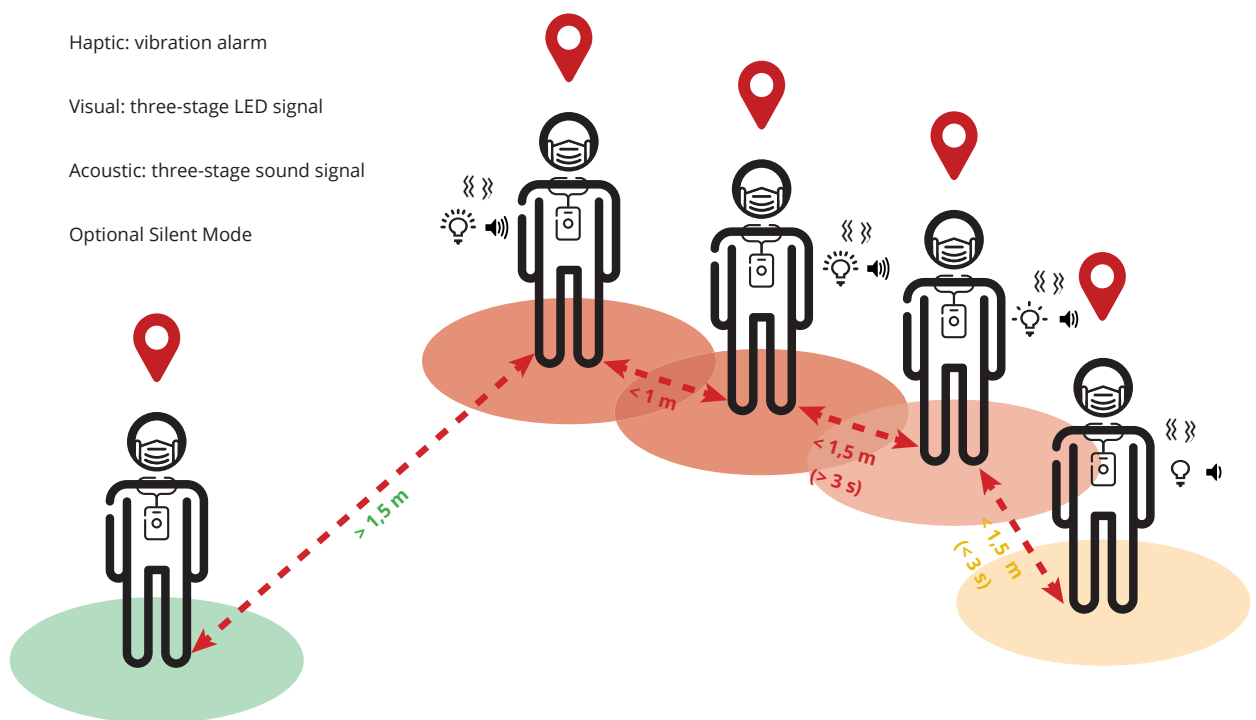
After weeks of standstill due to COVID-19, our society is gradually returning to normality – a new form of normality. Even as industrial and educational facilities, retailers, and cultural institutions are reopening cautiously, slowing the spread of the new virus remains the number one priority. In addition to adhering to familiar hygiene guidelines, maintaining the necessary distance between people is an elementary part of the preventive measures.

In recent months, we have learned as a community to adapt to a range of new behavior patterns and situations. Now, the introduction of loosened contact restrictions and containment measures marks the beginning of a new phase, bringing with it new changes and challenges: How can we ensure that employees, visitors, and customers maintain the required distance at all times? How can we support employees in internalizing the distance guidelines?

This is where Riedel's DisTag distance monitor comes into play. This reliable and precise technical device immediately warns its wearer by means of haptic, visual, and acoustic signals whenever the mandatory minimum distance to other people is not maintained. This way, DisTag enables safe and efficient workflows and, wherever necessary, helps to demonstrate compliance with distancing regulations.

Signal Levels:

-  Haptic: vibration alarm
-  Visual: three-stage LED signal
-  Acoustic: three-stage sound signal
-  Optional Silent Mode





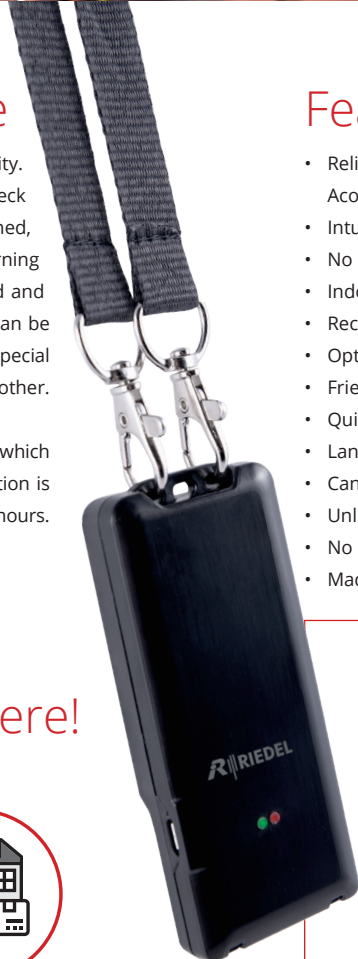
Precise, Reliable and Easy to Use

The compact and minimalist design of the DisTag provides unrestricted flexibility. A user may carry the 93 x 41 mm proximity detector on a strap around their neck or inside their pocket. Before the minimum safety distance to others is reached, the DisTag alerts its wearer through vibration and/or acoustic and visual warning signals. The proximity limits of the warning levels can be individually defined and adjusted in accordance with current regulations. In addition, individual tags can be divided into compatible groups using the Friendly Function. Within these special groups, no alarms are triggered even if users come into close contact with each other.

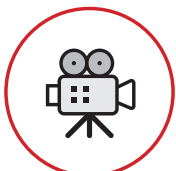
There is no need for any additional infrastructure to operate a DisTag system, which means that it can be used virtually anywhere and with great flexibility. Operation is intuitive and convenient, and the integrated battery provides power for up to 12 hours. It's easy to expand the system at any time – all that is needed are more DisTags!

Features

- Reliable distance monitoring, accurate to 10 cm
- Acoustic, visual and haptic feedback
- Intuitive operation, light and compact
- No central control system required
- Indoor and outdoor use
- Rechargeable battery (10-12 h runtime + micro USB)
- Optional Silent Mode
- Friendly Function
- Quick and easy to disinfect
- Lanyard included
- Can be worn around the neck or carried in pockets
- Unlimited number of devices per system
- No data logging, GDP compliant
- Made in Germany



DisTag: Works Virtually Everywhere!



**MEDIA
PRODUCTION**



EVENTS



INDUSTRY



RETAIL



**MEDICAL
FACILITIES**



**PUBLIC
INSTITUTIONS**

Contact

For more information on DisTag and other Riedel solutions, please contact:

sales@riedel.net // + 49 (0) 202 292 - 90



www.riedel.net