

# NOTICE D'UTILISATION TT LINE QUICK REFERENCE GUIDE TT LINE



Plage de mesure

f: 1-600 Hz

Frequency measuring range

f: 1-600 Hz



TT

TT DATA

TT RFID

# CONSIGNES DE SÉCURITÉ

## SAFETY INSTRUCTIONS

Avant de commencer la mesure,  
il faut s'assurer que la transmission est à l'arrêt et qu'aucun des éléments  
ne puisse se mettre involontairement en rotation.

**TOUTES LES CONSIGNES DE SÉCURITÉ S'Y RAPPORTANT  
DOIVENT ÊTRE STRICTEMENT RESPECTÉES !**

Before beginning of any maintenance- and setting-up work, make sure  
that all machine components are in a safety position  
and that they cannot be changed during maintenance- and setting-up work.

**THE SAFETY INSTRUCTIONS  
OF THE MACHINE MANUFACTURER MUST BE OBSERVED!**

# CONSIGNES DE SÉCURITÉ

## SAFETY INSTRUCTIONS



# CONTENU CONTENT



1x



1x



1x



1x



1x



1x



1x



1x



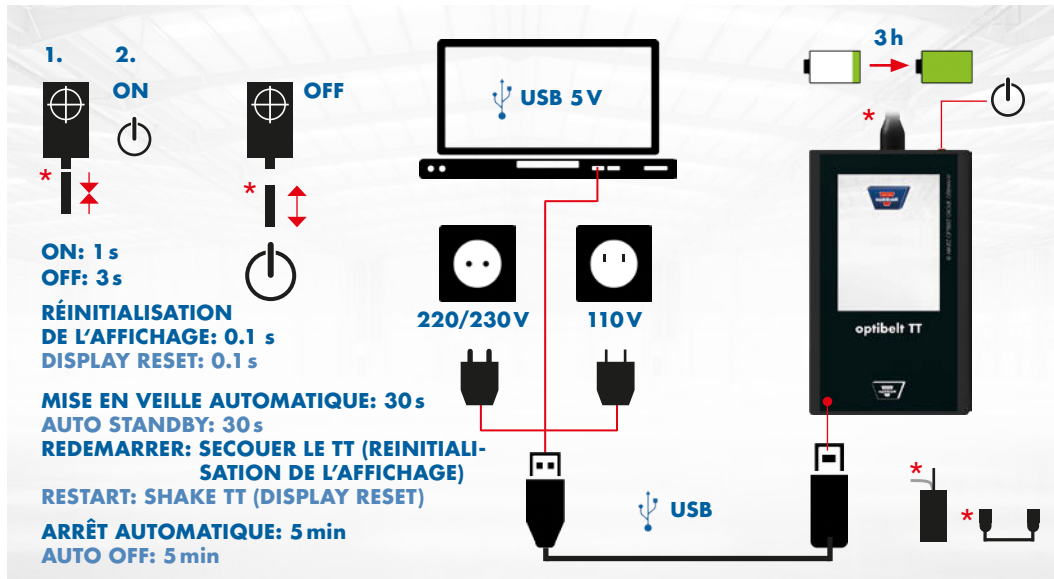
optibelt TT DATA,  
optibelt TT RFID

Notice d'installation voir: [www.optibelt.com](http://www.optibelt.com)  
Reference Guide see: [www.optibelt.com](http://www.optibelt.com)



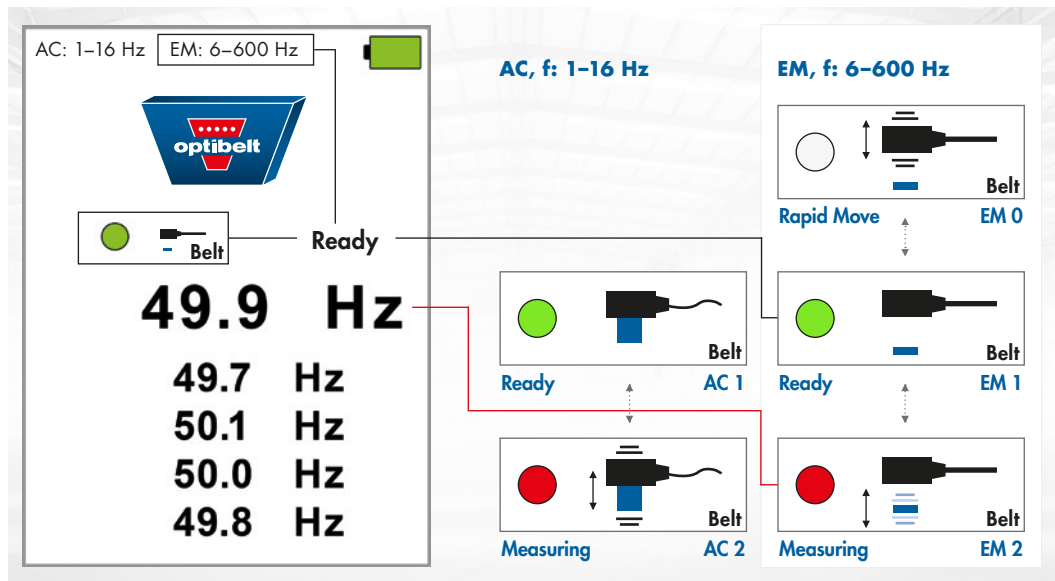
# MARCHE / ARRÊT & CHARGE

## SWITCH ON / OFF & CHARGING



# AFFICHAGE & MÉTHODES DE MESURE, AC / EM

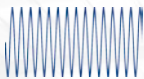
## DISPLAYS & MEASUREMENT METHODS, AC / EM



# MESURE EM, f: 6-600 Hz, ELECTROMAGNETIQUE, INVISIBLE

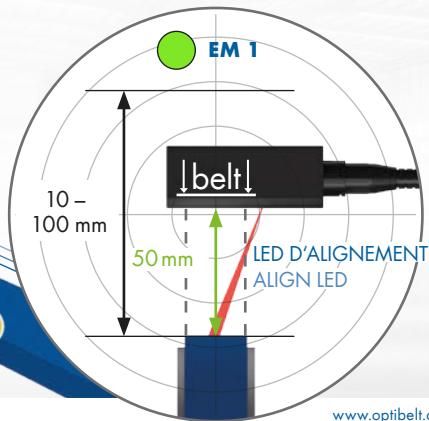
## EM MEASUREMENT, f: 6-600 Hz, ELECTROMAGNETICAL, NOT VISIBLE

EM 2



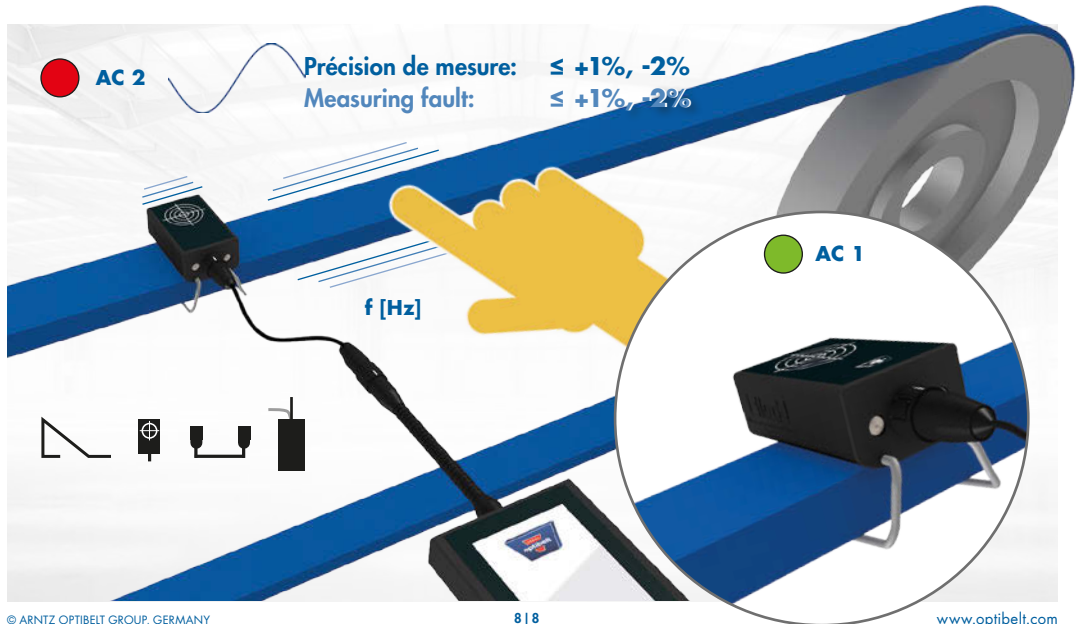
Précision de mesure :  $\leq \pm 1\%$

Measuring fault:  $\leq \pm 1\%$



# MESURE AC, f: 1-16 Hz, ACCELERATION

## AC MEASUREMENT, f: 1-16 Hz, ACCELERATION

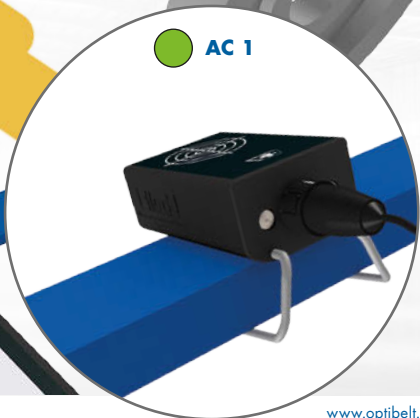


● AC 2



Précision de mesure:  $\leq +1\%$ ,  $-2\%$   
Measuring fault:  $\leq +1\%$ ,  $-2\%$

f [Hz]



● AC 1

