

Customer information on MTTFd-values (Mean Time To Failure)

November 2025

The MTTFd is a statistical value and is defined in the EN ISO 13849-1 standard as the „mean expected time until a dangerous failure occurs“.

The MTTFd-values for **pressure transmitters** manufactured by halstrup-walcher GmbH have been determined as follows:

Product	MTTFd-value
P26 / P26.2	15 years
P29 / P29.2	15 years
P34	18 years
PS17	25 years
PS27	45 years
PU/PI	25 years

The MTTFd-values for **positioning systems** manufactured by halstrup-walcher GmbH have been determined as follows:

Product	MTTFd-value
PSD4xx_IO	10 years
PSE33xx	10 years
PSx30xx	10 years
PSx31xx	10 years
PSx32xx	10 years

These values are a statistical measure. This value does not describe a “guaranteed service life” or a “failure-free time”.

halstrup-walcher GmbH

Christian Sura

Managing Director Sales