

T12 / T12HP- Torque transducer

Thank you for choosing HBM's T12 / T12HP torque transducer.

Your feedback is important for HBM. If you encounter any problems or suggestions to improve the T12 / T12HP torque transducer, please let us know.

You can contact our team of support engineers directly at <http://www.hbm.com/support>

Please always use the latest firmware version, available on HBM.com's download section:
<https://www.hbm.com/en/6384/t12hp-torque-transducer-with-maximum-precision/>

Version Overview – T12 / T12HP

Product name: T12 / T12HP - Stator

Patch: Implement T12HP identification. Rework TEDS functionality. XML parameter settings sign and digits backwards reading from PC. Direct setting of speed sign (assistant) on digital outputs

Version: V1.[26](#)

GSD-GSE file: HBM096C

EDS file: T12 / T12HP

Date: 11.12.2017

Product name: T12 - Stator

Patch: Introduction new Rotor HW-Revision 2.xx. Compatibility check Rotor - Stator- Revision / Rotor booting / T10FS reference pulse mode / Error Bit 20 / reference pulse / Zero point correction of rotational angle after incremental failure / speed signal failure with negative sign

HBM GmbH

www.hbm.com

Email: info@hbm.com

Tel. +49 6151 803-0

Fax +49 6151 803-9100

measure and predict with confidence



Version: V1.[20](#)

GSD-GSE file: HBM096C

EDS file: T12

Date: 27.06.2016

Product name: T12 - Stator

Version: V1.[12](#)

GSD-GSE file: HBM096C

EDS file: T12

Date: 2008

-- End of file -

HBM GmbH

www.hbm.com
Email: info@hbm.com

Tel. +49 6151 803-0
Fax +49 6151 803-9100

measure and predict with confidence

