

注释：我们正在更新系统，您可能会注意到遗失/过时的数据。在此过渡时期，请参考您的合规证书或在 <https://www.ul.com/about/locations> 上联系客服中心。

Power Circuit and Motor-mounted Apparatus Certified for Canada

COMPANY

HEIN LANZ GMBH

Elsaesser Strasse 15 L
Freiburg, 79110 Germany

E468583

[View model for additional information](#)

Inclinometer, Model(s): [91-xxDxx-xxxx](#), [91-xxxx-xxxx](#)

Miscellaneous apparatus, rotary transducers, Model(s): [11-40HN-1XXX-XXXX](#), [11-40SN-3XXX-XXXX](#), [11-40SN-4XXX-XXXX](#), [11-40SN-5XXX-XXXX](#), [11-40SN-6XXX-XXXX](#), [11-50SN-AXXX-XXXX](#), [11-58HN-X4XX-XXXX](#), [11-58HN-X5XX-XXXX](#), [11-58HN-X6XX-XXXX](#), [11-58HN-X7XX-XXXX](#), [11-58HN-X8XX-XXXX](#), [11-58SN-18XX-XXXX](#), [11-58SN-1XXX-XXXX](#), [11-58SN-28XX-XXXX](#), [11-58SN-2XXX-XXXX](#), [11-58SN-3XXX-XXXX](#), [11-58SN-4XXX-XXXX](#), [11-58SN-5XXX-XXXX](#), [11-58SN-6XXX-XXXX](#), [11-58SN-7XXX-XXXX](#), [11-58SN-8XXX-XXXX](#), [11-58SN-9XXX-XXXX](#), [11-58SS-2XXX-XXXX](#), [11-80HN-XXXX-XXXX](#), [11-A0HN-1XXX-XXXX](#), [11-A0HN-3XXX-XXXX](#), [11-A0HN-4XXX-XXXX](#), [11-E5HN-4XXX-XXXX](#), [M52-36HN-XXXX-XXXXXX-SP02](#), [M52-36SN-XXXX-XXXXXX-SP02](#), [M52-58HN-XXXX-XXXXXX-SP02](#), [M52-58SN-18XX-XXXXXX-SP02](#), [M52-58SN-1XXX-XXXXXX-SP02](#), [M52-58SN-3XXX-XXXXXX-SP02](#), [M52-58SS-XXXX-XXXXXX-SP02](#), [M54-36HN-XXXX-XXXXXX-SP02](#), [M54-36SN-XXXX-XXXXXX-SP02](#), [M54-58HN-XXXX-XXXXXX-SP02](#), [M54-58SN-18XX-XXXXXX-SP02](#), [M54-58SN-1XXX-XXXXXX-SP02](#), [M54-58SN-3XXX-XXXXXX-SP02](#), [M54-58SS-XXXX-XXXXXX-SP02](#), [M5F-36HN-XX3X-BXXXXX-SP02](#), [M5F-36HN-XX4X-BXXXXX-SP02](#), [M5F-36SN-XX3X-BXXXXX-SP02](#), [M5F-36SN-XX4X-BXXXXX-SP02](#), [M5F-58HN-XX3X-BXXXXX-SP02](#), [M5F-58HN-XX4X-BXXXXX-SP02](#), [M5F-58SN-183X-BXXXXX-SP02](#), [M5F-58SN-184X-BXXXXX-SP02](#), [M5F-58SN-1X3X-BXXXXX-SP02](#), [M5F-58SN-1X4X-BXXXXX-SP02](#), [M5F-58SN-3X3X-BXXXXX-SP02](#), [M5F-58SN-3X4X-BXXXXX-SP02](#), [M5F-58SS-XX3X-BXXXXX-SP02](#), [M5F-58SS-XX4X-BXXXXX-SP02](#), [M62-36HN-XXXX-XXXXXX-SP02](#), [M62-36SN-XXXX-XXXXXX-SP02](#), [M62-58HN-XXXX-XXXXXX-SP02](#), [M62-58SN-18XX-XXXXXX-SP02](#), [M62-58SN-1XXX-XXXXXX-SP02](#), [M62-58SN-3XXX-XXXXXX-SP02](#), [M62-58SS-XXXX-XXXXXX-SP02](#), [M64-36HN-XXXX-XXXXXX-SP02](#), [M64-36SN-XXXX-XXXXXX-SP02](#), [M64-58HN-XXXX-XXXXXX-SP02](#), [M64-58SN-18XX-XXXXXX-SP02](#), [M64-58SN-1XXX-XXXXXX-SP02](#), [M64-58SN-3XXX-XXXXXX-SP02](#), [M64-58SS-XXXX-XXXXXX-SP02](#), [M6F-36HN-XX3X-BXXXXX-SP02](#), [M6F-36HN-XX4X-BXXXXX-SP02](#), [M6F-36SN-XX3X-BXXXXX-SP02](#), [M6F-36SN-XX4X-BXXXXX-SP02](#), [M6F-58HN-XX3X-BXXXXX-SP02](#), [M6F-58HN-XX4X-BXXXXX-SP02](#), [M6F-58SN-183X-BXXXXX-SP02](#), [M6F-58SN-184X-BXXXXX-SP02](#), [M6F-58SN-1X3X-BXXXXX-SP02](#), [M6F-58SN-1X4X-BXXXXX-SP02](#), [M6F-58SN-3X3X-BXXXXX-SP02](#), [M6F-58SN-3X4X-BXXXXX-SP02](#), [M6F-58SS-XX3X-BXXXXX-SP02](#), [M6F-58SS-XX4X-BXXXXX-SP02](#)

Rotary encoders, Model(s): [5/6 Series](#), [W Series](#), [X1-58XX-XX1X-XXXXX](#), [X2-58XX-XX2X-XXXXX](#), [XE-58XX-XX3X-XXXXX](#), [XE-58XX-XX4X-XXXXX](#), [XF-58XX-XX3X-XXXXX](#), [XF-58XX-XX4X-XXXXX](#), [XF-58XX-XX5X-XXXXX](#), [XF-58XX-XX6X-XXXXX](#)

SSI (Synchronous Serial Interface) and can open rotary encoders, Model(s): [MX2-36XX-XXXX-XXXXX](#), [MXA-36XX-XXXX-XXXXX](#), [MXF-36XX-XX4X-XXXXX](#), [MXF-36XX-XX5X-XXXXX](#)

[Last Updated](#) on 2024-04-22

并不是所有出现在本数据库中的公司名称和产品都满足了UL跟踪检验服务的要求。只有带有UL标志的产品，才应该被视为经过UL认证，并满足UL跟踪检验服务的要求。注意查看产品上的标志。

UL 允许在线认证目录中所含材料的复制遵循以下条件: 1.指南信息、装配、构造、设计、系统和/或认证(文件)必须在不篡改任何数据(或图纸)的情况下完整且无误导性地呈现。2.“经 UL 允许从在线认证目录转载”声明必须出现在所摘取材料的邻近位置。此外,转载材料必须包含以下格式的版权声明: “©2024 UL LLC.”