

NMMS.E302389 - Power Conversion Equipment

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Power Conversion Equipment

[See General Information for Power Conversion Equipment](#)

WILO SE

Wilopark 1
44263 Dortmund, GERMANY

E302389

Investigated to ANSI/UL 508C

AC motor controllers Model(s) WI-EFC

Enclosed Devices, Motor/Drive Combinations Model(s) High Efficiency Drive A followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 2.2) and yyyy the speed (max. 3600 RPM)

High Efficiency Drive B

High Efficiency Drive C followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 4.0) and yyyy the speed (max. 3600 RPM)

High Efficiency Drive D followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 4.5) and yyyy the speed (max. 5130 RPM)

High Efficiency Drive E followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 4.15) and yyyy the speed (max. 2300 RPM)

High Efficiency Drive F

High Efficiency Drive G followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 5.7) and yyyy the speed (max. 3900 RPM)

High Efficiency Drive H followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 7.5) and yyyy the speed (max. 5200 RPM)

High Efficiency Drive I followed by x.x followed by / followed by four numbers yyyy, where x.x represents the motor output in kW (max. 7.5) and yyyy the speed (max. 3900 RPM)

High Efficiency Drive K followed by x.x followed by / followed by four numbers yyyy. where x.x represents the motor output in kW (max. 2.2) and yyyy the speed (max. 3600 RPM)

High Efficiency Drive L followed by x.x followed by / followed by four numbers yyyy. where x.x represents the motor output in kW (max. 3.2) and yyyy the speed (max. 5200 RPM)

High Efficiency Drive M followed by x.x followed by / followed by four numbers yyyy. where x.x represents the motor output in kW (max. 4.2) and yyyy the speed (max. 3600 RPM)

High Efficiency Drive N followed by x.x followed by / followed by four numbers yyyy. where x.x represents the motor output in kW (max. 5.7) and yyyy the speed (max. 5200 RPM)

High Efficiency Drive O followed by x.x followed by / followed by four numbers yyyy. where x.x represents the motor output in kW (max. 2.2) and yyyy the speed (max. 5200 RPM)

Investigated to UL 61800-5-1

Power Conversion Equipment Model(s) MS Series Stratos Maxo, Enclosed Integrated Motor Modules cat. Nos. MS25S, MS25L, MS45, MS65

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