Drive efficiency according to IEC/EN 61800-9-2 (supersedes EN 50598-2)



Efficiency data for the Drive

Series :GD390L-2R2G-S2 Nominal voltage :1X 220 VAC

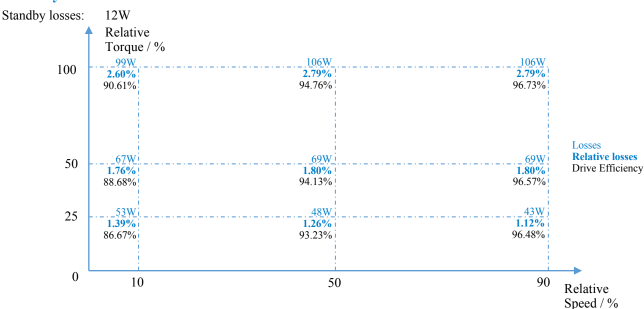
Nominal power :2.2kW Overload :Heavy Duty Nominal current: 10A

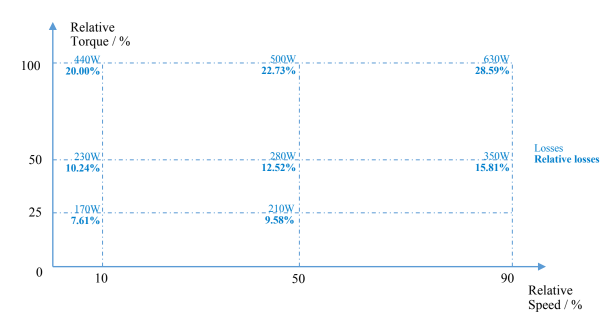
Nominal apparent power :3.81kVA

Nominal frequency:50Hz



Efficiency data for the Drive







Drive efficiency according to IEC/EN 61800-9-2 (supersedes EN 50598-2)



Efficiency data for the Drive

Series :GD390L-2R2G-2 Nominal voltage :3X 220 VAC

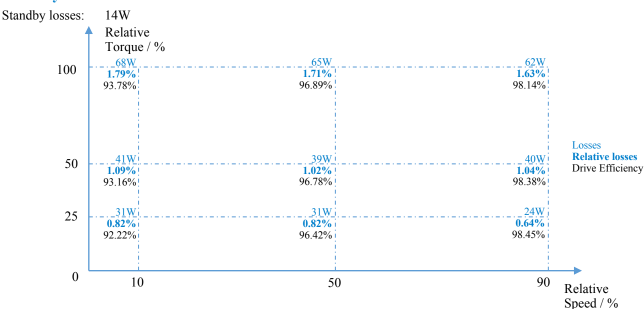
Nominal power :2.2kW Overload :Heavy Duty Nominal current: 10A

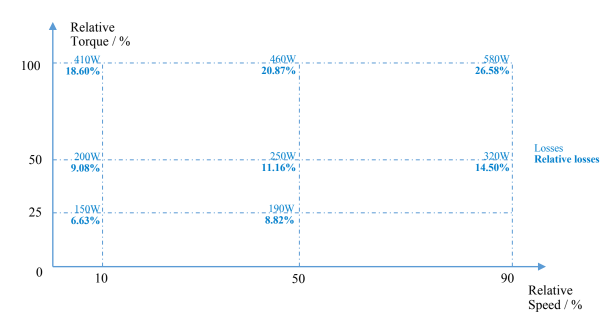
Nominal apparent power :3.81kVA

Nominal frequency:50Hz



Efficiency data for the Drive







Drive efficiency according to IEC/EN 61800-9-2 (supersedes EN 50598-2)



Efficiency data for the Drive

Series :GD390L-004G-2 Nominal voltage :3X 220 VAC

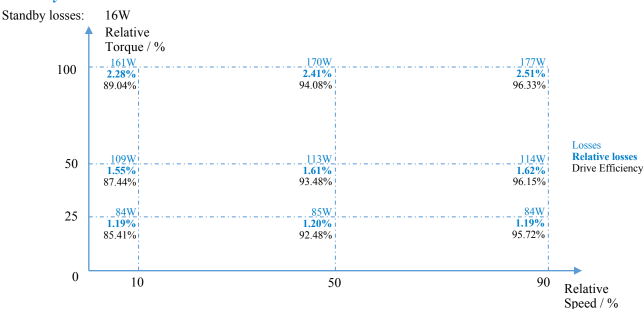
Nominal power :4kW Overload :Heavy Duty Nominal current: 18.5A

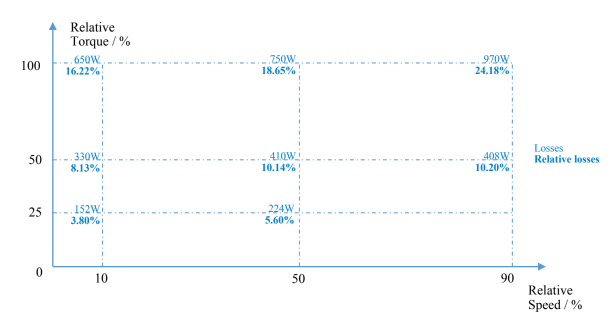
Nominal apparent power :7.05kVA

Nominal frequency:50Hz



Efficiency data for the Drive







Drive efficiency according to IEC/EN 61800-9-2 (supersedes EN 50598-2)



Efficiency data for the Drive

Series :GD390L-004G-4 Nominal voltage :3X 380 VAC

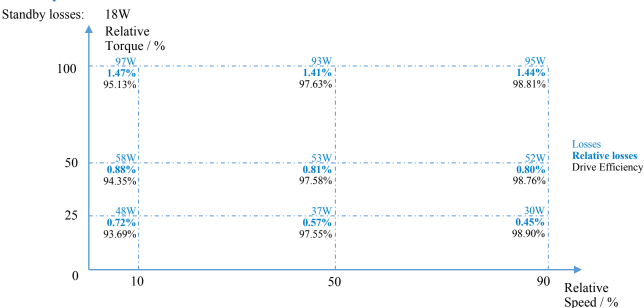
Nominal power :4kW Overload :Heavy Duty Nominal current: 10A

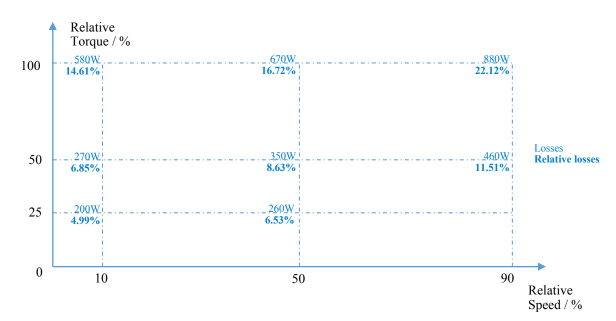
Nominal apparent power :6.58kVA

Nominal frequency:50Hz



Efficiency data for the Drive







Drive efficiency according to IEC/EN 61800-9-2 (supersedes EN 50598-2)



Efficiency data for the Drive

Series :GD390L-5R5G-4 Nominal voltage :3X 380 VAC

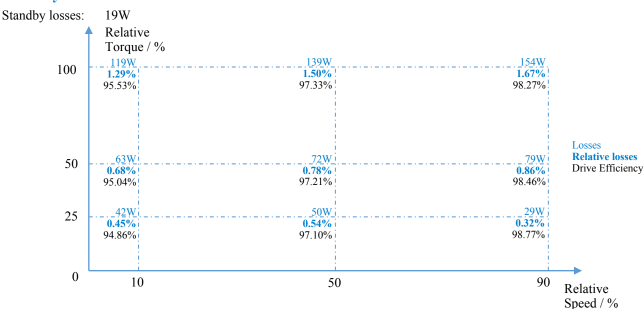
Nominal power :5.5kW Overload :Heavy Duty Nominal current:14A

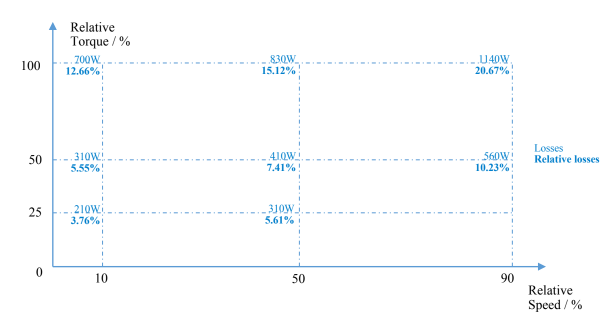
Nominal apparent power: 9.21kVA

Nominal frequency:50Hz



Efficiency data for the Drive







Drive efficiency according to IEC/EN 61800-9-2 (supersedes EN 50598-2)



Efficiency data for the Drive

Series :GD390L-7R5G-4 Nominal voltage :3X 380 VAC

Nominal power :7.5kW Overload :Heavy Duty Nominal current: 18.5A

Nominal apparent power:12.18 kVA

Nominal frequency:50Hz



Efficiency data for the Drive

