

Motor starters for use in the field, high degree of protection

Introduction

Overview



3RK1 304



3RK1 315



3RK4 353



3RK4 320

Order No.

Motor starters for use in the field, high degree of protection

ET 200pro motor starters

Standard motor starters

3RK1 304

High Feature motor starters

3RK1 304

ET 200pro isolator modules

- With switch disconnector function for safe isolation

3RK1 304

Safety modules local

3RK1 304

Safety modules PROFIsafe

6ES7 148

Accessories for ET 200pro motor starters

3RK1 9

ET 200pro – interface modules

6ES7 1

ET 200pro – I/O modules

6ES7 1

- Digital/analog expansion modules, fail-safe expansion modules, power modules, ET 200pro pneumatic interface

ET200pro FC frequency converters

6SL32

SIRIUS M200D motor starters

- Distributed motor starters up to 5.5 kW

M200D AS-i-Basic motor starters

3RK1 315

M200D AS-i Standard motor starters

3RK1 325

M200D communication modules for PROFIBUS

3RK1 305

M200D communication modules for PROFINET

3RK1 335

M200D motor starter modules

3RK1 395

Accessories

- Energy supply, motor cables, control cables
Power T terminal connectors, power double-T terminal connectors

ECOFAST motor starters

- Distributed motor starters for PROFIBUS and AS-Interface
- Reversing and soft starters

3RK1 303/323

SIRIUS MCU motor starters

- For autonomously controlled motors such as pumps, fans, etc.

3RK4 353

MCU motor starters, I/O controlled

- Economical solution for controlling three-phase motors distributed in the field

3RK4 340

MCU motor starters for AS-Interface

- Controlling and scanning through the AS bus

• Plastic enclosure, electromechanical

3RK4 320

• Metal enclosure, electromechanical

3RK4 320

• Metal enclosure, electronic

3RK4 320

Motor starters for AS-Interface, 24 V DC

- For the lowest performance range up to 70 W
- Quick and easy connection of 24 V DC motors and associated sensors directly on-site to AS-Interface

3 versions

- Single direct-on-line starters, double direct-on-line starters, reversing starters

3RK1 400-1

Connection system according to ISO 23570

- Connects motor starters using a uniform, standardized connection method for data and power

Communication through PROFIBUS DP

- Hybrid fieldbus connections (passive and active)

3RK1 911

6XV1

Communication through AS-Interface

- AS-Interface shaped cable

3RX9

Power connection technology

- Power cables, terminal connectors

3RK1 911

- Selection module

3RK1 911