

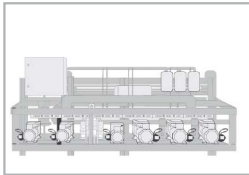
AKODRIVE

Generation of controllers for
compressor racks



DUODrive

Standard frequency converters for HVAC applications



Low voltage frequency converters

Smart and intuitive frequency converters to improve energy efficiency. It provides tools to calculate energy savings, investment payback period, commissioning and diagnosis and remote access.

Application: Refrigerated facilities.

- EMC filters for buildings, class C2 (1st environment)
- RFI filters
- Interactive maintenance and diagnosis wizard
- Fault logger
- Reduction of audible noise
- Special parameter menu for HVAC applications
- Variable self-inductance reactances: up to 25% less harmonics
- Variety of references from 0.75 to 37 kW
- IP21

Reference	Description	Family	Pack
AKO-21202	DuoDrive, 0,75 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21203	DuoDrive, 1,1 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21204	DuoDrive, 1,5 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21205	DuoDrive, 2,2 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21206	DuoDrive, 3 kW, 380 Vac with Modbus Communication & RFI filters	DUODrive	1 Unit
AKO-21208	DuoDrive, 4 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21212	DuoDrive, 5,5 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21215	DuoDrive, 7,5 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21223	DuoDrive, 11 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21231	DuoDrive, 15 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21238	DuoDrive, 18,5 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21245	DuoDrive, 22 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21259	DuoDrive, 30 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit
AKO-21272	DuoDrive, 37 kW, 380 Vac with Modbus Communication & RFI filter	DUODrive	1 Unit