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Kepler Drive 22kW

For movement and flying of scenic pieces and performers. Features dual brakes and double encoder capabilities. Connection via the QNetwork Global Extension cable saves installation time and is easily expandable for added axes.







| Drive Model | Kepler22S/22A |
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| Variants | |
| Servo | • |
| Asynchronous | • |
| Physical | |
| Height | 1720mm |
| Width | 600mm |
| Depth | 820mm |
| Weight | 175kg |
| Electrical Input | |
| Supply Voltage | 380-415VAC 3ph+N+E, 50-60Hz |
| Supply Current (@400V) | 63A |
| Electrical Output | |
| Motor Voltage | 415VAC 3ph+E, 50-60Hz |
| Rated Current (@400V) | 46A |
| Auxiliary Output | 230V, 16A |
| Brakes | |
| Primary Brake | 230V |
| Secondary Brake | 230V |
| Encoder Input | |
| Primary | Hyperface, Resolver |
| Secondary | Incremental, 1024CPR |
| Connections | |
| Local Network | Global QNetwork Cable |
| Winch Motor/Brake | Modular, QMotion Spec |
| Winch Feedback | Modular, QMotion Spec |
| Other | Manual Pendant, Loadcell, CAN Sync, Local Deadman |
| Motion Controller Variants | |
| QPOS | • |
| EtherCAT | • • |