

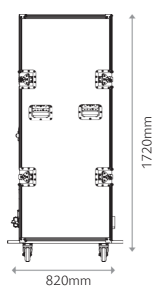
+

Kepler Drive 30kW

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







Drive Model	Kepler30S/30A
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)	53A
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	• •