



1-CHANEL VS CHAIN HOIST VSCHMB

PRODUCT DESCRIPTION:

The Raynok Single Channel Variable Speed Chain Hoist MCC contains an inverter drive for controlling the speed of a wide variety of chain hoists. This MCC, when combined with Raynok designed encoders, is capable of controlling the hoist from 0 to 50/60Hz with full torque at 0% speed.

The box comes with a standard cheese-borough clamp for mounting to a pipe or truss. Cable and power cords are sold separately and manufactured to customer specifications.

PRODUCT SPECIFICATIONS:

•	Input Power:	200-230 / 400-480, 3-Phase, 50/60Hz (Specify at the time of ordering)
•	Maximum Input Current:	8A @ 230V, 4A @ 480V
•	# of Controlled Axis:	1 variable speed induction or servo
•	Motor Overload Protection:	Provided by drive
•	Encoder Types accepted:	TTL, HTL, SIN/COS, SSI Grey Code
•	Output Branch Protection:	Fuses in finger-safe holders
•	Connections:	Power IN & THRU, E-Stop IN & THRU, Motor Connector, Load Cell
•	Load Cell:	3mv/V or 4-20mA
•	Motion Controller:	1 each SN102J
•	Dimensions & Weight:	11″W x 12″H x 8″ D (300 x 300 x 200mm), 20lbs/9kg
•	Mounting:	1 point on top with clamp
•	Colour:	Box-RAL7035 / Controller-Matte Black
•	Approvals:	CSA/US Field Evaluation

