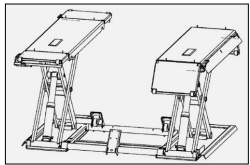
Electrician Wiring Guide

Nussbaum Sprinter Mobil 3000





Supplied Control Power Type	□ 3 PHASE	□ SINGLE PHASE
Supplied Control Unit Lead Wiring Specifications	 4 Core & Earth (Requires Neutral) Marked to European Coding Rules; NEUTRAL Line is BLUE 	 Active, Neutral & Earth Marked to European Coding Rules; ACTIVE marked 1 NEUTRAL marked 2 EARTH Line is GREEN
Circuit Breaker Type & Rating	 Circuit Breaker Type: Motor Start (D Curve) Circuit Breaker Rating: 16 Amp 	 Circuit Breaker Type: Motor Start (D Curve) Circuit Breaker Rating: 20 Amp
		rdwired) or left mobile instead by ket specifications are shown below.
DI - O CI-I		

Plug & Socket Type & Rating	5 Pin 20 Amp	3 Pin 20 Amp
NOTE:	After wiring, check operation of 3 phase units to confirm Phase Rotation	To prevent overheating of single phase units, allow a minimum of 10 minutes between complete run cycles when hoist is loaded

Wiring should only be performed by a qualified electrician in accordance with local regulations.

For more information contact Molnar Hoists – Australian Agents for Nussbaum Automotive Workshop Equipment