

IPC Automation Inc. RAE Corporation

4615 W. Prime Parkway

McHenry, IL 60050-7001 US

Phone: (815) 759-3934

Fax: (815) 363-1641

E-Mail: ipcsales@msn.com

Website: www.ipcautomation.com

Item # S-120, D2120 Combination Hoist Motor Field & Brake Control



D2120 Combination Hoist Motor Field & Brake Control

The IPC Automation model D2120 offers true three-phase hoist motor field and brake control in one easy-to-use package. The D2120 provides multiple field and brake setpoints, separately adjustable ramp-up and ramp-down rates, full LED status indication and a host of other features designed to make it an ideal fit for reliable field and brake applications. With the ability to operate in either the current or voltage regulation modes, the D2120 will maintain precise output settings regardless of changing load impedance, temperature and line-voltage variations. The compact D2120 requires a minimum of connections, provides on-board fusing and will easily interface to PLC or relay controllers. 208/230 VAC Input 50/60 Hz. Logic inputs-120 VAC or DC Output current -20 A for the hoist motor field and 10 amps (12 A peak) for the brake.

SPECIFICATIONS

Input Voltage (AC)	208 V 230 V
Frequency	50/60 Hz
DC Output Current	20 A