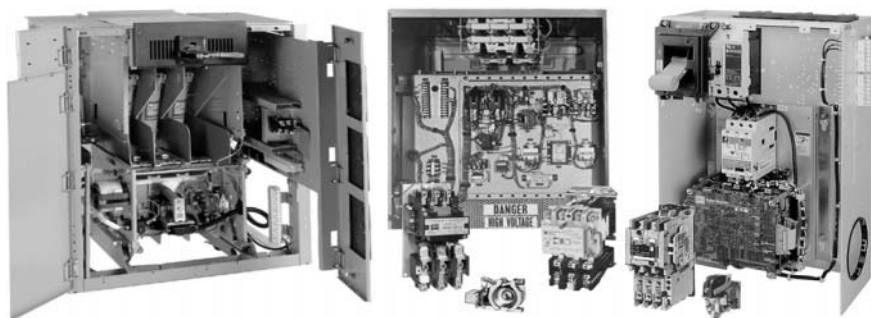


Motor Control

Contents

<i>Description</i>	<i>Page</i>
Motor Control	
Contactors, Starters & Brakes	13-2
Product Description	13-2
Product History	13-3
Further Information	13-52
Pricing Information	13-52
Reduced Voltage Motor Starters	13-53
Adjustable Frequency ac Drives	13-55
Synchronous	13-59
Product Description	13-59
Product History	13-59
Product History Time Line	13-60
Further Information	13-68
Pricing Information	13-68
Starters (Medium Voltage)	13-69
Product Description	13-69
Product History	13-69
Product History Time Line	13-69
Decoding Catalog Numbers	13-70
Further Information	13-81
Pricing Information	13-81



Motor Control

Contents

<i>Description</i>	<i>Page</i>
Pre 3-Star	
Product History Time Line, Replacement Capabilities, Technology Upgrades	13-3
3-Star	
Product History Time Line, Replacement Capabilities, Technology Upgrades	13-4
Citation	
Product History Time Line	13-5
Replacement Capabilities	13-6
Type N	
Product History Time Line, Replacement Capabilities, Technology Upgrades	13-15
A200	
Product History Time Line, Replacement Capabilities	13-16
Technology Upgrades	13-19
A202	
Product History Time Line, Replacement Capabilities	13-25
V201 and V200	
Replacement Capabilities	13-27
Freedom	
Product Description, Product History Time Line	13-28
Replacement Capabilities	13-29
Technology Upgrades	13-36
IT. Electromechanical NEMA	
Product Description, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-37
IT. Electromechanical IEC	
Product Description, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-38
X7 IEC Power Control	
Product Description, Product History Time Line, Replacement Capabilities,	13-39
Advantage	
Product Description, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-40
Definite Purpose	
Product History Time Line, Replacement Capabilities, Technology Upgrades	13-41

<i>Description</i>	<i>Page</i>
JF Autostarter	
Product History Time Line, Replacement Capabilities, Technology Upgrades	13-42
ME and MD dc Contactors	
Product Description, Product History, Product History Time Line, Replacement Capabilities	13-43
Technology Upgrades	13-44
C80 Mill Type dc Contactors	
Product Description, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-45
511 ac and dc Brakes	
Product Description, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-46
DPM-Contactor	
Product Description, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-47
AVD-Contactor	
Product Description, Product History, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-48
D-Contactor	
Product Description, Product History, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-49
Reversing/Assignment Contactors	
Product Description, Product History, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-50
P- & S-Contactors	
Product Description, Product History, Product History Time Line, Replacement Capabilities, Technology Upgrades	13-51

Overview



Type N Contactor



Citation Starter

Product Description

Cutler-Hammer® Starters and Contactors from Eaton's electrical business were and are designed to control functions of a connected motor by starting, stopping, reversing, regulating and protecting. When functions do not include speed regulation, this device is known as a starter rather than a controller.

Applications for starter functions are fans, pumps, constant horsepower, constant or variable torque machine tools, constant torque metalworking machinery, variable torque and horsepower fans and blowers, constant power heating, lighting, pumps and motors for all types of applications.