

CLASS 9421 9422, 9423 PAGE 0.1 OCTOBER, 1969

SELECTION GUIDE

DISCONNECT SWITCH AND CIRCUIT BREAKER OPERATING MECHANISMS AND DOOR CLOSING MECHANISMS

Circuit Breaker and Disconnect Switch operating mechanisms are available in 2 basic types, flange mounted and through the door mounted. Both types offer variable depth construction. The flange mounted version is convertible for either right or left hand flange mounting.

The door mounted mechanism, Class 9421, does not require

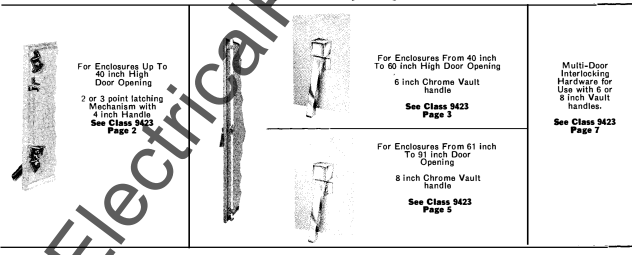
any additional door closing mechanism.

The Class 9422 flange mounted mechanisms are used in conjunction with the Class 9423 door closing mechanisms and multidoor interlocking hardware. This combination provides the utmost in a positive and safe system for control of disconnect devices and enclosure doors.

FLANGE MOUNTED OPERATING MECHANISMS

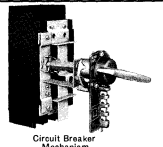
UNIVERSAL HANDLE Mechanism			AUXILIARY KITS	BRACKET MOUNTED MECHANISM AND DISCONNECT DEVICE
Required with all Variable Depth Disconnect Switch and Circuit Breaker Installations See Class 3422 Page 2	Disconnect Switch See Class 9422 Page 4	Circuit Breaker Circuit Breaker Sec Class 9422 Pages 6 & 7 Mechanism Sec Class 9422 Page 6	Modification Kits and Auxiliary Devices for Addition to Standard Variable Depth Disconnect Switches and Circuit Breaker Operating Mechanisms See Class 9422 Page 9	Circuit Breakers and Disconnect Switches See Class 9422 Page 11

NEMA 12 DOOR CLOSING MECHANISMS For Use With Flange Mounted Operating Mechanisms

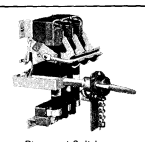


DOOR MOUNTED OPERATING MECHANISMS For Use With Any Size Enclosure





Circuit Breaker Mechanism See Class 9421 Page 101



Disconnect Switch Mechanism See Class 9421 Page 103