

SQUARE D COMPANY

CONTROL PRODUCTS

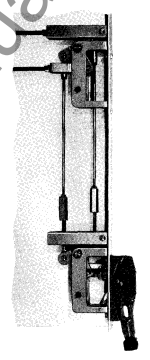
OPERATING MECHANISMS

NEW REMOTE OR DUAL ADAPTOR KIT

- Remote operation for one disconnect device
- Dual operation for two disconnect devices
- Right or left-hand flange mounting
- For use with: 30 through 200 ampere disconnect switches
 100 amp through 1000 amp frame breakers

REMOTE OR DUAL ADAPTOR KIT AND HANDLE MECHANISM

-		
DESCRIPTION	CLASS 9422 TYPE	LIST PRICE
Remote or dual adaptor kit	D2	\$35.
10" operating handle for use with NEMA 1, 3, 3R, 4 sheet steel, and 12 enclosures	A9	22.
10" operating handle for use with NEMA 4, stainless steel enclosures	A10	38.



Class 9422 Type D2 with A9 Handle

The new Class 9422 D2 operating mechanism is designed for use in applications which require mounting the disconnect device in a location which is higher than the average person can reach; or applications which require two disconnect devices to be operated simultaneously.

REMOTE OPERATION - Used for remote operation, the Type D2 can be mounted a minimum of 9" below or above the disconnect device it controls. The maximum distance between handle and disconnect device is limited only by the 1/4" diameter connecting rods supplied by the installer.

DUAL OPERATION - Used for simultaneously operating two disconnect switches or two circuit breaker operating mechanisms with one operating handle. (The Type D2 cannot simultaneously operate both a switch and breaker mechanism, nor a combination of FA or MA frame circuit breakers.)

INSTALLATION - The 9422 Type D2 kit is packaged partially assembled, ready for quick installation. Step-by-step instructions illustrated by 17 photos help simplify installation.

OPERATING HANDLES - Two new operating handles have been designed for use with the Type D2 kit. Both are 10" long for the extra leverage needed for dual operation. The handles have the same mounting dimensions as our standard A-1 handle and interlock with Class 9423 door closing mechanisms.