

DESIGNED TO HOUSE THE FOLLOWING: CONSTRUCTION: ALLEN-BRADLEY -BULLETIN 1494V DISCONNECT SWITCHES WITH FLANGE-MOUNTED OPERATING MECHANISMS AND BULLETIN 1494V FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS FOR CIRCUIT BREAKERS. -BULLETIN 140U FLEXIBLE CABLE OPERATING MECHANISMS FOR 140U MOLDED CASSE CIRCUIT BREAKERS -BULLETIN 1494C CABLE-OPERATED DISCONNECT SWITCHES WITH FLANGE-MOUNTED HANDLES. -BULLETIN 194RC CABLE-OPERATED FLANGE-MOUNTED HANDLES FOR USE WITH THE NFPA 79 COMPLIANT

194R IEC ROTARTY DISCONNECT SWITCHES.

ABB CONTROLS -FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS FOR DISCONNECT SWITCHES AND CIRCUIT BREAKERS. ALSO THE CABLE VERSION FOR CIRCUIT BREAKERS. EATON CUTLER-HAMMER

TYPE C361 FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS FOR DISCONNECT SWITCHES AND TYPE C371 FLANGE-MOUNTED VARIABLE-DEPTH OP-ERATING MECHANISMS FOR CIRCUIT BREAKERS.

GENERAL ELECTRIC

-TYPE STDA FLANGE HANDLES AND VARIABLE-DEPTH OPERATING MECH-ANISMS FOR DISONNECT SWITCHES AND CIRCUIT BREAKERS. ALSO SPECTRA FLEX™CABLE OPERATORS FOR CIRCUIT BREAKERS. SIEMENS ITE

-MAX-FLEX™FLANGE MOUNTED VAR-IABLE-DEPTH OPERATING HANDLES FOR CIRCUIT BREAKERS. SCHEIDER SQARE D®

-CLASS 9422 DISCONNECT SWITCHES WITH FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS OR CABLE MECAHNISMS AND CLASS 9422 FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS FOR CIRCUIT

-14 GAUGE TYPE 304 STAINLESS STEEL. -SEAMS CONTINUOUSLY WELDED AND GROUND SMOOTH -STAINLESS STEEL DOOR CLAMPS ON THREE SIDES OF DOOR. -ROLLED LIP AROUND ALL SIDES OF ENCLOSURE. OPENING EXCLUDES LIQUIDS AND CONTAMINANTS

GASKET. -STUDS PROVIDED FOR MOUNTING OPTIONAL PANEL. -REMOVABLE PRINT

-OIL RESISTANT DOOR

POCKET. -HOLES IN BODY FOR MOUNTING OPERATING HANDLE AND OPERATING MECHANISM.

FINISH: -ENCLOSURES ARE UN-PAINTED AND HAVE A NUMBER 3 SMOOTH BRUSHED FINISH.

-H-	-W-	-D-	-E-

APPROVAL:

