



STAINLESS STEEL FLANGE MOUNTED DISCONNECT ENCLOSURES



Disconnect switch, operating handle and mechanism are not provided and must be ordered separately from disconnect manufacturer.

DESIGNED TO HOUSE THE FOLLOWING:

- 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 CASE 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 ROTARY 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 OPERATING MECHANISMS FOR CIRCUIT BREAKERS.
- GENERAL ELECTRIC**
- TYPE STDA FLANGE HANDLES AND VARIABLE-DEPTH OPERATING MECHANISMS FOR DISCONNECT SWITCHES AND CIRCUIT BREAKERS. ALSO SPECTRA FLEX™ CABLE OPERATORS FOR CIRCUIT BREAKERS.
- SIEMENS ITE**
- MAX-FLEX™ FLANGE MOUNTED VARIABLE-DEPTH OPERATING HANDLES FOR CIRCUIT BREAKERS.
- SCHNEIDER SQUARE D®**
- CLASS 9422 DISCONNECT SWITCHES WITH FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS OR CABLE MECHANISMS AND CLASS 9422 FLANGE-MOUNTED VARIABLE-DEPTH OPERATING MECHANISMS FOR CIRCUIT BREAKERS.

TYPE
4X

FLANGE MOUNTED DISCONNECT ENCLOSURES

Height"	Width"	Depth"	Catalog Number	Weight	List Price	UPC_12Digit	Panel		
							Catalog Number	List Price	Weight
24	21.38	8	24228FDN4X	48	1,134.32	806101030720	2420P	44.96	13806101022916
24	25.38	8	24268FDN4X	54	1,152.18	806101030737	2424P	50.22	15806101022923
30	25.38	8	30268FDN4X	65	1,338.69	806101030744	3024P	63.04	19806101022954
36	25.38	8	36268FDN4X	75	1,482.91	806101030751	3624P	75.98	24806101022985
36	31.38	8	36328FDN4X	93	1,719.61	806101030768	3630P	99.16	30806101022992
42	31.38	12	423212FDN4X	119	2,135.00	806101030775	4230P	112.42	35806101023036
42	37.38	12	423812FDN4X	136	2,396.00	806101030782	4236P	130.00	43806101023043
48	37.38	12	483812FDN4X	152	2,680.44	806101030799	4836P	150.30	49806101023081
60	37.38	12	603812FDN4X	183	3,069.18	806101030805	6036P	180.42	61806101023128