Components Product Selection Product : 1494U-D400

Components Product Selection

Use the components product selection tables for user-assembled devices

Disconnect Switches

Continuous Current Rating [A] 600V AC 250/600V DC	Maximum Hp - UL and CSA Applications								Maximum kW - IEC Applications (Category AC 23)			Switch with	
	3-Phase, 60 Hz					1 Phase, AC		DC ⁽¹⁾		3-Phase, 50 Hz			Right-hand Mechanism
	115V	200208V	230V	460V	575V	115V	230V	250V	600V	220240V	380440V	500600V	Cat. No.
30	3	7.5	7.5	15	20	2	3	_	15	5.5	11	15	1494U-D30 ⁽²⁾
60	7.5	15	15	30	50	3	10	_	30	11	22	37	1494U-D60 ⁽²⁾
100	_	25	30	60	75	_	_	_	50	22	45	55	1494U-D100 ⁽²⁾
200	_	5060	60	125	150	_	_	_	40	48	90	110	1494U-D200
400	_	<mark>75</mark>	125	250	350	_	_	<mark>50</mark>	_	90	185	257	1494U-D400
600	-	150	200	400	500	-	-	50	_	150	295	375	1494V-DS600

⁽¹⁾ Ratings are based on two poles in series to break one line of the DC supply voltage and the remaining pole to break the second DC supply line.

Connecting Rods

Approximate dimensions are not intended for manufacturing purposes.

Disconnect Switch Size	Enclosure W [in. (m	Cat. No.	
[v]	Minimum	Maximum	
30, 60, 100, 200	6-3/4 (172)	19 (483)	1494U-R1
200	6-3/4 (172)	9-1/8 (232)	1494V-RA3
200	9-1/8 (232)	21-5/8 (585)	1494V-RA4
400, 600	9-1/2 (241)	10 (254)	1494V-RB3 ⁽²⁾
400, 000	9-1/2 (241)	23 (584)	1494V-RB4 ⁽²⁾

Enclosure depth is measured from the top of the flange to the disconnect switch mounting surface.

Operating Handles

Handle Type	Description	Mounting	Disconnect Switch Size [A]	Cat. No.
Type 1, 3R, 4,	Nonmetallic		30, 60, 100, 200	1494U-HP1 ⁽¹⁾
4X, 12	Nonnetanic		00, 00, 100, 200	1494F-P1
T 170 /	Painted Metal		30, 60, 100, 200	1494U-HM1 ⁽¹⁾
Type 1, 3R, 4, 12		Right or	00, 00, 100, 200	1494F-M1
		Left Flange	400, 600	1494F-M2 ⁽¹⁾
	Stainless Steel		30, 60, 100, 200	1494U-HS1 ⁽¹⁾
Type 4, 4X			00, 00, 100, 200	1494F-S1
	2.301		400, 600	1494F-S2 ⁽¹⁾

⁽¹⁾ Kits include these versions of the operating handles.

Aluminum lugs are installed on the line side of each disconnect switch. Additional aluminum lugs are included with each disconnect switch that are to be field-installed on the load side of the switch or on the fuse block.

Kit includes two connecting rods.