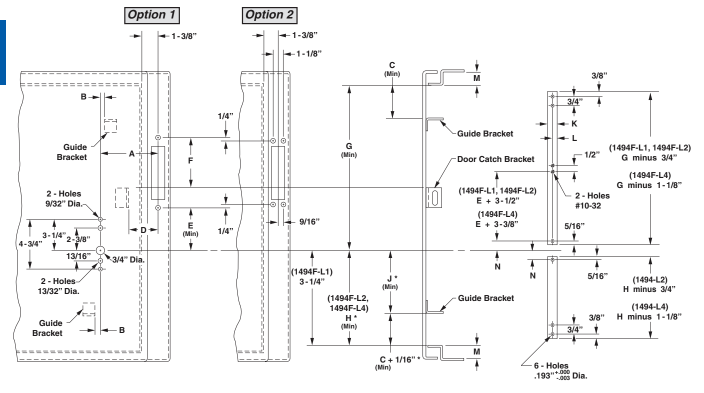
<u> </u>		Decription	For Use With	Cat. No.§
	A.	Type 12 Door Hardware Kit Includes: handle, cam, defeater actuator lever, rollers, and shims		1494V-L1*
_	# 	Enclosure Height less than 40 in. (1016 mm)		14344-114
	· B	Top and Side (Right Hand)		
EE	-	Top and Side (Left Hand)	1494C, All 1494V	1494V-LL1*
1		Enclosure Height 4060 in. (10161524 mm) Top and Side (Right Hand) Bottom		1494V-L1* and 1494V-L2
Cat. No. 1494V-L1		Top and Side (Left Hand) Bottom		1494V-LL1* and 1494V-L2
		Enclosure Height greater than 60 in. (1524 mm)		44047/101
A.		Top, Side, and Bottom (Right Hand)		1494V-L3*
Cat. No. 1494V-L2	Cat. No. 1494V-L3	Top, Side, and Bottom (Left Hand)		1494V-LL3*
		Type 12 Door Hardware Kit Includes: Handle, cam, defeater actuator lever, rollers, and shims Enclosure Height less than 30 in. (762 mm) Top and Side (Right Hand)		1494F-L1*
(2)	1	Top and Bottom (Right Hand)		1494F-L2*
		Enclosure Height 3048 in. (7621219 mm) Top and Bottom (Right Hand) Side	1494F, 1494D	1494F-L2* and 1494F-L3
Cat. No. 1494F-I	.2 and 1494F-L3	Enclosure Height greater than 48 in. (1219 mm) Top, Side, and Bottom (Right Hand)		1494F-L4*
		Master Door Interlock Kits Interlock kits are designed to provide interlocking between the master and auxiliary doors of the same enclosure and for use with Cat. Nos. 1494F-L4 hardware kits or Cat. No. 1494V-L3 hardware kits. Specify one master door kit and as many auxiliary door kits as necessary (9 maximum). Connecting bars must be supplied by user.	1494C, 1494F, 1494D, 1494V	1494F-N20‡
Cat. No. 1	494F-N20	Auxiliary Door Interlock Kit		1494F-N21

- * Door hardware kit does not include rectangular connecting bars (1/4 x 1/2 in.). To be provided by customer.
- ☼ Door hardware kit does not include rectangular connecting bars (1/4 x 5/8 in.). To be provided by customer.
- ‡ Master door interlock kit does not include rectangular connecting bars (3/8 x 3/8 in.). To be provided by customer.
- § If the Rockwell Automation door hardware kits are to be installed in a commercially available enclosure, consult the enclosure manufacturer's application data for proper kit selection.

Approximate dimensions are shown in inches (millimeters). Dimensions are not intended to be used for manufacturing purposes.

Bulletin 1494F Disconnect Switches Vault Hardware Latching (Non Pre-drilled Enclosures)



* Non applicable for 1494F-L1

Vault Hardware Kits∗	Switch Size [A]	А	В	C (Min.)	D	E (Min.)	F	G (Min.)	H (Min.)	J (Min.)	K	L	М	N
Small and Intermediate Enclosures														
1494F-L1 1494F-L2 1494F-L3	30	3-7/8 3/8		3-1/16 2-1/8 (77.8) (54)	2-1/8 4-1/			13 (330.2)	8-1/8 (206.4)	5 (127)	1/2 (12.7)	1/4 (6.4)	11/16 (17.5)	1/2 (12.7)
	60		3/8			4-1/2		14 (355.6)						
	100	(98.4)	(98.4) (9.5)		(54)	(114.3)		18-7/8 (479.4)						
	200						23-25/32 (604)							
Large Enclosures														
1494F-L4	30							13-1/8 (333.4)						
	60	4 1/2	3-3/4 2-	2-1/8	-1/8 5	3-13/16	13-5/8 (346.1)	9-13/16	6	5/8	5/16	1-1/4	3/4	
	100 (101.6) (12.7)	(95.3)	(95.3) (54)	(127)	(96.8)	18-1/2 (469.9)	(249.2)	(152.4)	(15.9)	(7.9)	(31.8)	(19.1)		
	200						23-13/32 (594.5)							