

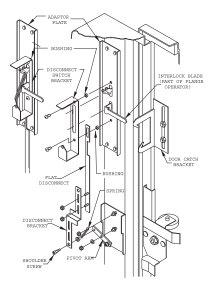
## **Universal Disconnect Enclosure - Operator Adaptor Kits**

ABB Controls, Allen Bradley, Cutler Hammer, General Electric, Siemens I-T-E Max-Flex™, Square D

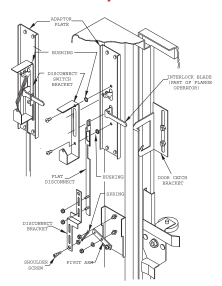
## **Operator Adaptor Kits**

- All Universal series enclosures require one adaptor kit (ordered separately) to adapt the type of disconnect and mechanism to be used
- Each brand and type requires a different adaptor kit.
- Each kit contains an adaptor plate and master door interlocking mechanism.
- Fully detailed, illustrated instructions included.

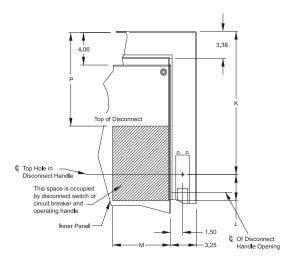
## Version Shown Allen Bradley - 1494V H1



Version Shown Allen Bradley - 1494V H2



Part No.	Operator Make	Туре
AKU	ABB Controls operating handle Disconnect Switch Circuit Breaker	DSFHN-HS12 K7FHD-HS12
	Allen Bradley variable depth operating handle Disconnect Switch 30-200 400-600 Circuit breaker	1494V H1 1494V H2 1494V H11
	Cutler Hammer operating handle Disconnect Switch Circuit Breaker  • 150A  • 50 to 1200A	C361H1 or H3 C371H1 or H3 C371H5 or H7
	Circuit Breaker C371 Flex-Shaft™ handle mechanism.	007 1113 01 117
	General Electric operating handle Disconnect Switch Circuit Breaker Circuit Breaker Spectra-Flex™ cable operators  • 150 to 600A	STDA1or STDA2 STDA1or STDA2 STDA1
	<ul> <li>K1200</li> <li>Siemens I-T-E Max-Flex™ operating handle</li> <li>Disconnect Switch variable depth</li> <li>Circuit Breaker</li> <li>125 to 600</li> <li>800 to 2000</li> </ul>	STDA3 FHOHS FHOH FHOHN
	Square D class 9422 operating mechanism Disconnect Switch variable depth Circuit Breaker variable depth Disconnect Switch with cable mechanism Circuit Breaker with cable mechanism	9422 type A1 9422 type A1 9422 type A1 9422 type A1
AK1494FD BPAK	Allen Bradley Blank Adapter Plate	1494F and D



## **Space Occupied by Disconnects**

Note: Disconnects will occupy space on panel shown by dimensions "K", "L", and "M". Wiring space "P" is available when disconnect is installed in the enclosure.\*The disconnect information and space occupied tables based on data supplied by disconnect manufacturer's bulletins. Hammond Manufacturing not responsible for dimensional accuracy.

Technical references and CAD downloads available at www.hammondmfg.com

All dimensions in inches unless specified otherwise