Disconnect Handle Applications for Wall-Mount Disconnect Enclosures

Designed to house the following available at AutomationDirect.com



- AutomationDirect.com NEMA 1/12 Flexible shaft handle for Molded Case Circuit Breakers (MCCBs). Series F_S0_C flex handle mechanisms are available in four sizes to actuate all AutomationDirect MCCBs from 15 amps up to 600 amps. F0S03C, F0S06C, F1S03C, F1S06C, F3S03C, F3S06C, F4S04C, and F4S06C.
- Socomec Disconnect switches with cable, flange-mounted cable operator and handles. Handles 37299002 and 37299003, cable operator 37299903, and cables 37299992 (3ft) or 37299993 (5ft).
- Fuji Electric NEMA 12 flexible shaft handle for Molded Case Circuit Breakers (MCCBs). Series BW9F flex handle mechanisms are available in four sizes to actuate all Fuji Electric MCCBs from 15 Amps to 800 Amps. BW9F0CA-15A, BW9F0CA-20A, BW9F0GA-15A, BW9F0GA-20A, BW9F0HA-15A, BW9F0HA-20A, BW9F0JA-15A, and BW9F0JA-20A.
- Gladiator Molded Case Circuit Breakers (MCCBs) flange mounted cable operator and handles. See Gladiator sections for handles and cable options. GCBX1-FHC-N3R4-M, GCBX1-FHC-N4X-M, GCBX5-FHC-N3R4-M, and GCBX5-FHC-N4X-M

	Available at AutomationDirect.com					
Disconnect Enclosure Series	AutomationDirect F_SO_C Series	Socomec 37299002 and 37299003	Fuji BW9F Series	Gladiator GCBX		
1447S_HK Series	✓	✓	√	√		
1447SN4 Series	✓	✓	√	√		
Eclipse Series	✓	✓	✓	√		
Eclipse SS Series	✓	✓	✓	√		
UHD_N4SS Series*	✓	✓	√	√		
Note: * "UHD_N4SS is a Freestanding Enclosure, not a Wall-Mount.						

Designed to house other brands

- Allen-Bradley Bulletin 1494V and 140U disconnect switches with flange-mounted variable-depth operating mechanisms and Bulletin 1494V flange-mounted variable-depth operating mechanisms for circuit breakers. These enclosures will not accept Allen-Bradley Bulletin 1494F disconnect devices or Bulletin 1494D circuit breaker operators.
- ABB Controls flange-mounted variable-depth operating mechanisms for disconnect switches and circuit breakers.
- Eaton / Cutler-Hammer Type C361 flange-mounted variable depth.
- Eaton / Cutler-Hammer Type C361 flange-mounted variable-depth operating mechanisms with disconnect switches and Type C371 flange-mounted variable depth operating mechanisms for circuit breakers; also Flex Shaft™ handle mechanisms for circuit breakers.
- General Electric Type STDA flange handles and variable depth operating.
- 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 I-T-E Max-Flex flange-mounted variable depth operating handle for disconnect switches and circuit breakers.
- Square D Class 9422 disconnect switches with flange-mounted variable depth operating mechanisms or cable Industry Standards mechanisms and Class 9422 flange-mounted variable depth operating mechanisms or cable mechanisms for circuit breakers. These enclosures will not accept Square D Class 9422 bracket-mounted disconnect devices, Class 9422TG1, or TG2 devices.

	Other Brands							
Disconnect Enclosures Series	Square D 9422 Series	Allen-Bradley 1494F and 1494D Series	Allen-Bradley 1494V and 140U Series	ABB Controls	Eaton/ Cutler- Hammer C361 and C371 Series	General Electric STDA Series	Siemens I-T-E Max-Flex Series	
1447S_HK Series	✓	X	✓	√	✓	✓	✓	
1447SN4 Series	√	X	✓	√	✓	✓	✓	
Eclipse Series	√	X	✓	√	✓	✓	✓	
Eclipse SS Series	√	Х	✓	✓	✓	✓	✓	
UHD_N4SS Series	√	Х	✓	√	✓	✓	✓	

www.automationdirect.com Disconnect Enclosures tENH-100

NEMA 4, 12, and 13 Single-Door **Wall-Mount Disconnect** with Defeater Handle





Applications

- Designed to house the following safety disconnect equipment:
- ABB Controls flange-mounted variable depth operating mechanism for disconnect switches and circuit breakers. Also cable version for circuit breakers.
- Allen Bradley 1494V variable depth flange mounted disconnect switches and circuit breaker operators. Will not accept Allen Bradley 1494F disconnect switches, 1494D circuit breaker operators.
- C-H Westinghouse C361 flange mounted variable depth operating mechanism with disconnect switches and C371 flange mounted variable depth operating mechanisms for circuit breakers. Also Flex-Shaft™ handle mechanisms for circuit breakers.
- General Electric Type STDA flange handles and variable depth operating mechanism for disconnect switches and circuit breakers. Also SpectraFlex™ cable operators for circuit
- Siemens I-T-E Max-Flex[™] flange mounted variable depth handles for disconnect switches and circuit breakers.
- 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 or cable mechanisms for circuit breakers. Will not accept Square D Class 9422 bracketmounted disconnect devices, 9422TG1 or TG2 devices



Construction

- Formed 14-gauge steel.
- · Continuously welded seams.
- · Larger sizes include door and body stiffeners.
- · Welded brackets provide for enclosure mounting.
- · Formed lip on enclosure exclude flowing liquids and contaminants.
- Seamless poured-in-place gasket.
- Cutouts and holes are provided to suit the flange handle operating mechanism.
- · Continuously hinged doors may be removed by pulling the hinge pin.
- Padlocking defeater handle mechanism is provided along with latching rods and interlock brackets.
- · Collar studs are provided for mounting subpanels.
- A removable 12-gauge subpanel is included.
- · A bonding stud is provided on the door, and a grounding stud is provided in the enclosure.
- · A literature pocket is provided.
- · Uses 1/4 turn latch handles.

Finish

- Cover and enclosure are finished in ANSI 61 gray powder coat finish inside and out.
- Subpanel finished in RAL9003 white powder

Listings

- UL 508A Type 4, 12, and 13 [UL File E65324]
- CSA Type 4, 12, and 13 [CSA File LR21001]
- · Complies with
- NEMA Type 4, 12, and 13
- IEC 60529, IP66
- · Appropriate components are required to maintain these standards.







NEMA 4, 12, and 13 Single-Door Wall-Mount Disconnect with Defeater Handle



Note: Disconnects, operating mechanisms are not provided with the enclosure and must be ordered separately from the manufacturer.

NEMA 4, 12, and 13 Single-Door Wall-Mount Disconnect with Defeater Handle							
Part Number	Price	Enclosure Size HxWxD	Included Subpanel	Subpanel HxW	Padlocking Handle	Drawing Link	
1447SA8HK	671.00	20.00 x 21.38 x 8.88 [508 x 543 x 226]	<u>18P1717</u>	17.00 x 17.00 [432 x 432]		PDF	
1447SA10HK	699.00	20.00 x 21.38 x 10.88 [508 x 543 x 276]	<u>18P1717</u>	17.00 x 17.00 [432 x 432]		PDF	
1447SB8HK	726.00	24.00 x 21.38 x 8.88 [610 x 543 x 226]	<u>18P2117</u>	21.00 x 17.00 [533 x 432]		PDF	
1447SB10HK	755.00	24.00 x 21.38 x 10.88 [610 x 543 x 276]	<u>18P2117</u>	21.00 x 17.00 [533 x 432]		PDF	
1447SC8HK	780.00	24.00 x 25.38 x 8.88 [610 x 645 x 226]	<u>18P2121</u>	21.00 x 21.00 [533 x 533]		PDF	
1447SC10HK	813.00	24.00 x 25.38 x 10.88 [610 x 645 x 276]	<u>18P2121</u>	21.00 x 21.00 [533 x 533]		PDF	
1447SD8HK	798.00	30.00 x 21.38 x 8.88 [762 x 543 x 226]	<u>18P2717</u>	27.00 x 17.00 [686 x 432]		PDF	
1447SD10HK	833.00	30.00 x 21.38 x 10.88 [762 x 543 x 276]	<u>18P2717</u>	27.00 x 17.00 [686 x 432]		PDF	
1447SE8HK	864.00	30.00 x 25.38 x 8.88 [762 x 645 x 226]	<u>18P2721</u>	27.00 x 21.00 [686 x 533]	2-Point	PDF	
1447SE10HK	902.00	30.00 x 25.34 x 10.88 [762 x 644 x 276]	<u>18P2721</u>	27.00 x 21.00 [686 x 533]		PDF	
1447SE12HK	935.00	30.00 x 25.38 x 12.88 [762 x 645 x 327]	<u>18P2721</u>	27.00 x 21.00 [686 x 533]		PDF	
1447SF8HK	926.00	36.00 x 25.34 x 8.88 [914 x 644 x 226]	<u>18P3321</u>	33.00 x 21.00 [838 x 533]		PDF	
1447SF10HK	988.00	36.00 x 25.34 x 10.88 [914 x 644 x 276]	<u>18P3321</u>	33.00 x 21.00 [838 x 533]		PDF	
1447SG8HK	1,078.00	36.00 x 31.34 x 8.88 [914 x 796 x 226]	<u>18P3327</u>	33.00 x 27.00 [838 x 686]		PDF	
1447SG10HK	1,125.00	36.00 x 31.34 x 10.88 [914 x 796 x 276]	<u>18P3327</u>	33.00 x 27.00 [838 x 686]		PDF	
1447SG12HK	1,168.00	36.00 x 31.34 x 12.88 [914 x 796 x 327]	<u>18P3327</u>	33.00 x 27.00 [838 x 686]		PDF	
1447SG16HK	1,258.00	36.00 x 31.34 x 16.88 [914 x 796 x 429]	18P3327	33.00 x 27.00 [838 x 686]		PDF	
1447SH8HK	1,178.00	42.00 x 31.34 x 8.88 [1067 x 796 x 226]	<u>18P3927</u>	39.00 x 27.00 [991 x 686]		PDF	
1447SH10HK	1,229.00	42.00 x 31.34 x 10.88 [1067 x 796 x 276]	<u>18P3927</u>	39.00 x 27.00 [991 x 686]		PDF	
1447SH12HK	1,278.00	42.00 x 31.34 x 12.88 [1067 x 796 x 327]	<u>18P3927</u>	39.00 x 27.00 [991 x 686]		PDF	
1447SH16HK	1,318.00	42.00 x 31.34 x 16.88 [1067 x 796 x 429]	<u>18P3927</u>	39.00 x 27.00 [991 x 686]		PDF	
1447SJ8HK	1,312.00	42.00 x 37.38 x 8.88 [1067 x 949 x 226]	<u>18P3933</u>	39.00 x 33.00 [991 x 838]		PDF	
1447SJ10HK	1,367.00	42.00 x 37.34 x 10.88 [1067 x 948 x 276]	<u>18P3933</u>	39.00 x 33.00 [991 x 838]		PDF	
1447SJ12HK	1,421.00	42.00 x 37.34 x 12.88 [1067 x 948 x 327]	<u>18P3933</u>	39.00 x 33.00 [991 x 838]		PDF	
1447SJ16HK	1,440.00	42.00 x 37.34 x 16.88 [1067 x 948 x 429]	<u>18P3933</u>	39.00 x 33.00 [991 x 838]		PDF	
1447SQ10HK	1,320.00	48.00 x 25.30 x 10.88 [1219 x 643 x 276]	<u>18P4521</u>	45.00 x 21.00 [1143 x 533]	3-Point	PDF	
1447SK8HK	1,430.00	48.00 x 37.34 x 8.88 [1219 x 948 x 226]	<u>18P4533</u>	45.00 x 33.00 [1143 x 838]		PDF	
1447SK10HK	1,488.00	48.00 x 37.30 x 10.88 [1219 x 947 x 276]	18P4533	45.00 x 33.00 [1143 x 838]		PDF	
1447SK12HK	1,547.00	48.00 x 37.34 x 12.88 [1219 x 948 x 327]	<u>18P4533</u>	45.00 x 33.00 [1143 x 838]		PDF	
1447SK16HK	1,658.00	48.00 x 37.34 x 16.88 [1219 x 948 x 429]	<u>18P4533</u>	45.00 x 33.00 [1143 x 838]		PDF	
1447SL8HK	1,666.00	60.00 x 37.34 x 8.88 [1524 x 948 x 226]	<u>18P5733</u>	57.00 x 33.00 [1448 x 838]		PDF	
1447SL10HK	1,731.00	60.00 x 37.30 x 10.88 [1524 x 947 x 276]	<u>18P5733</u>	57.00 x 33.00 [1448 x 838]		PDF	
1447SL12HK	1,792.00	60.00 x 37.30 x 12.88 [1524 x 947 x 327]	<u>18P5733</u>	57.00 x 33.00 [1448 x 838]		PDF	
1447SL16HK	1,923.00	60.00 x 37.30 x 16.88 [1524 x 947 x 429]	<u>18P5733</u>	57.00 x 33.00 [1448 x 838]		PDF	
Note: Dimensions in	inches [millimet	ers].					

www.automationdirect.com Disconnect Enclosures tENH-102

NEMA 4, 12, and 13 Single-Door Wall-Mount Disconnect with Defeater Handle



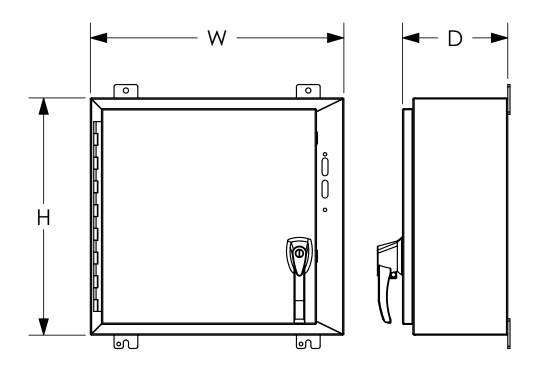
NEMA 4, 12, and 13 Single-Door Wall-Mount Disconnect								
with Defeater Handle Subpanels								
		Optional Subpanels						
Part Number	Perforated	Aluminum	Galvanized	Stainless				
1447SA8HK	18P1717PP	18A1717	18G1717	18P1717S16				
1447SA10HK	18P1717PP	18A1717	18G1717	18P1717S16				
1447SB8HK	18P2117PP	<u>18A2117</u>	18G2117	18P2117S16				
1447SB10HK	<u>18P2117PP</u>	<u>18A2117</u>	<u>18G2117</u>	18P2117S16				
<u>1447SC8HK</u>	<u>18P2121PP</u>	<u>18A2121</u>	<u>18G2121</u>	<u>18P2121S16</u>				
1447SC10HK	<u>18P2121PP</u>	<u>18A2121</u>	<u>18G2121</u>	18P2121S16				
1447SD8HK	_	_	<u>18G2717</u>	18P2717S16				
1447SD10HK	_	_	<u>18G2717</u>	18P2717S16				
1447SE8HK	18P2721PP	<u>18A2721</u>	18G2721	18P2721S16				
1447SE10HK	18P2721PP	18A2721	18G2721	18P2721S16				
1447SE12HK	18P3321PP	18A3321	18G3321	18P3321S16				
1447SF8HK	18P2721PP	18A2721	18G2721	18P2721S16				
1447SF10HK	18P3321PP	18A3321	18G3321	18P3321S16				
1447SG8HK	18P3327PP	18A3327	18G3327	18P3327S16				
1447SG10HK	18P3327PP	18A3327	18G3327	18P3327S16				
1447SG12HK	18P3327PP	18A3327	18G3327	18P3327S16				
1447SG16HK	18P3327PP	18A3327	18G3327	18P3327S16				
1447SH8HK	_	_	18G3927	18P3927S16				
1447SH10HK	_	_	18G3927	18P3927S16				
1447SH12HK	_	_	18G3927	18P3927S16				
1447SH16HK	_	_	18G3927	18P3927S16				
1447SJ8HK	_	_	18G3933	18P3933S16				
1447SJ10HK	_	_	18G3933	18P3933S16				
1447SJ12HK	_	_	18G3933	18P3933S16				
1447SJ16HK	_	_	18G3933	18P3933S16				
1447SQ10HK	_	_	18G4521	_				
1447SK8HK	_	18A4533	18G4533	18P4533S16				
1447SK10HK	_	18A4533	18G4533	18P4533S16				
1447SK12HK	_	18A4533	18G4533	18P4533S16				
1447SK16HK	_	18A4533	18G4533	18P4533S16				
1447SL8HK	_	18A5733	18G5733	18P5733S16				
1447SL10HK	_	18A5733	18G5733	18P5733S16				
1447SL12HK	_	18A5733	18G5733	18P5733S16				
1447SL16HK	_	18A5733	18G5733	18P5733S16				
Note: Dimensions in	inches [millimeters].							

www.automationdirect.com Disconnect Enclosures tENH-103

NEMA 4, 12, and 13 Single-Door Wall-Mount Disconnect with Defeater Handle



Dimensions



Enclosure Accessories Locks and Latches



1/4-Turn Latch Handles



Features

- Durable zinc diecast or stainless steel.
- Removable handle stop for clockwise / counter-clockwise operation.
- Textured powder coat Black finish on zinc cast handle.
- Maintains NEMA rating of enclosure.
- Padlock "trigger" design for security requirements.
- Optional key lock or defeater available. Key lock versions include two keys.

1/4-Turn Latch Handles								
Part Number	Price	Security Type	Latch Points	Material	Finish	For Use With These Hammond Enclosures Only	Drawing Link	
MHK1	127.00	padlocking					<u>PDF</u>	
MHKD1	133.00	padlocking with defeater	1	die-cast zinc	black matte	single-door NEMA 4 and NEMA 12	PDF	
MHKL1	144.00	combination keylocking/ padlocking	'	die-cast zinc			PDF	
MHK2	217.00	padlocking		die-cast zinc	black matte	less than 60in (H) NEMA 4 and NEMA 12	PDF	
MHKD2	228.00	padlocking with defeater	3				PDF	
MHKL2	246.00	combination keylocking/ padlocking					PDF	
MHK3	221.00	padlocking	3	die-cast zinc	black matte	60in (H) or greater NEMA 4 and NEMA 12	PDF	
MHKD3	232.00	padlocking with defeater					PDF	
MHKL3	251.00	combination keylocking/ padlocking					PDF	
MHK1SS	234.00	padlocking		316 stainless steel	#4 brush	single-door NEMA 4X	<u>PDF</u>	
MHKD1SS	258.00	padlocking with defeater	1				PDF	
MHKL1SS	258.00	combination keylocking/ padlocking	'	o to staniess steel	#4 blusii	Single-door NEWA 4A	PDF	
MHK2SS	249.00	padlocking		316 stainless steel	#4 brush	less than 60in (H) NEMA 4X	<u>PDF</u>	
MHKD2SS	274.00	padlocking with defeater	3				<u>PDF</u>	
MHKL2SS	274.00	combination keylocking/ padlocking	3				PDF	
MHK3SS	362.00	padlocking		316 stainless steel	#4 brush	60in (H) or greater NEMA 4X	<u>PDF</u>	
MHKD3SS	398.00	padlocking with defeater	3				PDF	
MHKL3SS	398.00	combination keylocking/ padlocking	3				PDF	

www.automationdirect.com Enclosure Hardware tENH-178