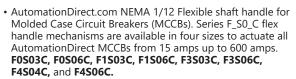
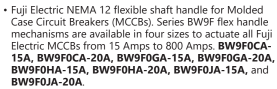
Disconnect Handle Applications for Carbon Steel Disconnect Enclosures

Designed to house the following available at AutomationDirect.









Your Enclosure Source ®

	Available at AutomationDirect.com				
Disconnect Enclosure Series	AutomationDirect F_SO_C Series	Socomec 37299002 and 37299003	Fuji BW9F Series		
SCESA_LPPL Series	✓	✓	✓		
SCEHS_LP Series	✓	✓	✓		
SCEXVR_ Series	✓	✓	✓		
SCEX_D_ Series	✓	✓	✓		
SCEX_LP Series	✓	✓	✓		
SCEXM_ Series	✓	✓	✓		
SCEXM_EQ_ Series	✓	✓	✓		
SCEXM_EW_ Series	✓	✓	✓		
SCEXD_ Series	✓	✓	✓		

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
SCESA_LPPL Series	✓	×	✓	\checkmark	✓	✓	✓
SCEHS_LP Series	✓	×	✓	✓	✓	✓	✓
SCEXVR_ Series	✓	×	✓	✓	✓	✓	✓
SCEX_D_ Series	✓	×	✓	✓	✓	✓	✓
SCEX_LP Series	✓	×	✓	✓	✓	✓	✓
SCEXM_ Series	✓	×	✓	✓	✓	✓	✓
SCEXM_EQ_ Series	✓	×	✓	✓	✓	✓	✓
SCEXM_EW_ Series	√	×	✓	√	✓	✓	✓
SCEXD_ Series	✓	×	✓	✓	✓	✓	√

Note: For more detail on compatible disconnects, see the "Other Documents" section of the enclosure's item page.

www.automationdirect.com Enclosures: Disconnect tENS-87

· White powder coated inside and out.

• cULus Listed Type 3R [File E69392]

• Optional subpanels powder coated white.

Finish

Listings

• NEMA Type 3R

• IEC 60529 IP32

NEMA 3R Vented Single-Door Wall-Mount Disconnect with 3-Point Handle



Your Enclosure Source ®



Shipping Schedule

Color indicates shipping lead time in business days.

Same day

Applications

Designed to house electrical controls, drives, instruments and components used in an outdoor environment to provide a degree of protection for the equipment inside the enclosure against ingress of solid foreign objects (falling dirt); and provide a degree of protection with respect to the harmful effects on the equipment due to the ingress of water (rain, sleet, snow). Designed to house most standard disconnects.

Construction

- · Provisions for subpanel.
- Disconnect cutout provided on flange.
- · Concealed hinges.
- · Vented top hood with removable cover and washable reusable filter.
- Top mounted fans.
- · Vented rain hood with filter kits in door.
- DIN rail mounting provisions inside top for installation of thermostat and terminals.
- gasket.
- · Ground studs on door and body.
- · Mounting holes for optional mounting straps.
- Subpanel mounting hardware included.
- 115VAC fan.
- · Black zinc die cast coinproof/padlocking handle.
- enclosures with height greater than 48in [1219mm] and with depth greater than 16in [406mm]. Lifting lug assembly will be included with the enclosure. Bolt pack and hole plugs provided to seal holes in bottom of enclosure.
- Note: Disconnect switch (or circuit breaker) and operating mechanism are not furnished with this enclosure.

- 14-gauge galvannealed steel.
- 3-point latching mechanism.
- Doors open 180°.

- · Poured-in-place oil- and water-resistant
- 3/8-16 grounding kit.

- Provision for lifting lugs included on

NEMA 3R Vented Single-Door Wall-Mount Disconnect with 3-Point Handle								
Part Number	Price	Size HxWxD	Drawing Link	Optional Subpanel	Price			
SCE-47XVR2514	\$1,579.00	47.00 x 25.38 x 15.07 [1194 x 645 x 383]	PDF	SCE-42P24	\$120.00			
SCE-53XVR3716	\$2,403.00	53.00 x 37.38 x 17.07 [1346 x 949 x 434]	PDF	SCE-48P36	\$204.00			
SCE-53XVR3720	\$2,645.00	53.00 x 37.38 x 21.07 [1346 x 949 x 535]	PDF	SCE-48P36	\$204.00			
SCE-65XVR3716	\$2,689.00	65.00 x 37.38 x 17.07 [1651 x 949 x 434]	PDF	SCE-60P36	\$251.00			
SCE-65XVR3720	\$2,923.00	65.00 x 37.38 x 21.07 [1651 x 949 x 535]	<u>PDF</u>	SCE-60P36	\$251.00			
Note: Dimensions in inches [millimeters].								

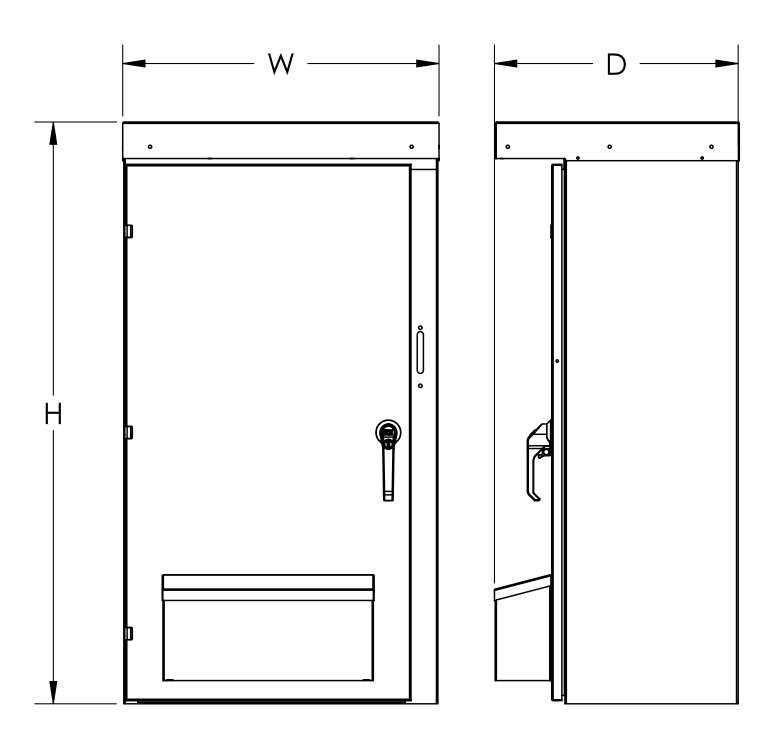
www.automationdirect.com tENS-88 **Enclosures: Disconnect**

NEMA 3R Vented Single-Door Wall-Mount Disconnect with 3-Point Handle

ENGINEERING

Your Enclosure Source ®

Dimensions



www.automationdirect.com Enclosures: Disconnect tENS-89