WST and WDS Cast Aluminum Enclosed Disconnect Switches

600 Vac, 600 Vdc, 30, 60, 100 Ampere, Fused and Non-fused.

NEC - WST: NEMA 3, 3R, 4, 4X, 12 CEC - WDS: NEMA 3, 4X, 5

Applications

- For heavy duty applications where a heavy duty switch is required for disconnecting motors, lighting, or power
- The WST and WDS can be used to control power to fixed electrical equipment such as:
 - Welders
 - Generators
 - Compressors
 - Infrared ovens
 - Batch feeders
 - Conveyors
 - Truck terminals
 - Marine docks
- · Ideally suited for use in:
 - Automotive and steel processing plants
 - Pulp and paper processing plants
 - Milk processing plants and creameries
 - Fabrication yards and shipyards
 - Refrigerated truck terminals
 - Other industrial plant applications

Features

- · Gasketed design allows use in raintight or watertight nonhazardous applications.
- Epoxy powder coated inside and outside to withstand corrosive environments.
- Offers the latest in switch technology:
 - An operating mechanism designed to endure at least three times the number of operations required by NEMA and UL standards
 - Modular componentry designed for quick and easy maintenance
 - Visible blades for an extra measure of safety while the low mass cam allows greater blade operating speed and reduced mechanical wear.
- Insulated, dual-color polymer operating handle clearly indicates the switch being energized. Ergonomically designed handle is made of high-impact polymer material for exceptional ruggedness, durability and corrosion resistance.
- Short circuit withstand rated to 200,000 RMS symmetrical amperes (Class R, J Fusing).
- Class R fusing standard on fusible units. Product can be retrofitted with Class J, K, or S fusing.
- Stainless steel captive cover bolts for easy access and corrosion resistance.
- Removable hinged cover for ease of installation and maintenance.
- Conduit entries are drilled and tapped to 1-1/2". Reducer bushings 1-1/2" - 1-1/4" and 1-1/2" - 1" provided at no extra
- Stainless steel key-hole mounting feet for easy installation.
- Unit is equipped with defeatable door interlock which allows emergency access when switch is energized.
- Cover can be padlocked closed.
- Operating handle can be locked in the OFF position with provision to lock in ON position.
- Not intended for use as a service disconnect (i.e., neutrals not available).





WST

WDS

Standard Materials

- Enclosure: copperfree (4/10 of 1% max.) aluminum
- WST operating handle: high impact polymer
- WDS operating handle: cast aluminum
- Hardware: stainless steel

Standard Finishes

· Enclosure: epoxy powder coating inside and outside

Options

Must be listed in alphanumeric sequence at the end of the catalog number.

WDS one normally opened, one normally closed auxiliary switch, add suffix -AUX.

NEC/CEC Certifications and Compliances

- WST:
 - UL Standard: 98
 - UL Listed: E160652
- WDS:
 - CSA Standard: C22.2 Nos. 0.4, 0.5, 4, 25, 94
 - CSA Certified: LR39569



WST Cast Aluminum Enclosed Disconnect Switches

600 Vac, 600 Vdc, 30, 60, 100 Ampere, Fused and Non-fused.

NEC: NEMA 3, 3R, 4, 4X, 12

WST Disconnect Switch in Cast Aluminum Enclosure

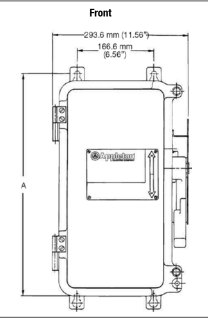
	Туре	Amp Rating	HP at 600 Vac Std/Max 3–Phase	HP at 600 Vdc Std/Max	Catalog Number
		30	7.5/20	10/15	WST3035
	Fused (fuses not included)	60	15/50	25/30	WST6035
	(raded flot moladed)	100	30/75	40/50	WST10035
		30	-/30	- /15	WST30354
	Non-Fused	60	- /60	-/30	WST60354
		100	- /75	- /50	WST10354

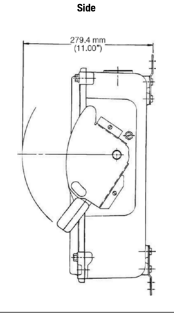
Auxiliary Contact for WST Disconnect Switch

		Vac, 50 or 60 Hz				Vdc Amps/ Make and		
Catalog Number	Interlock Type	Volts	Amps/ Make	Amp/ Break	Amps/ Cont.	Volts	Break	Amps/ Cont.
		120	40.0	15.00	15	115	0.50	15
WC ALIV4	1 NO/1 NC 240 2	20.0	10.00	15	230	0.25	15	
WSAUX1 Contact	Contact	480	10.0	6.00	15	_	_	_
		600	8.0	5.00	15	600	0.05	15
	120 30.0 3.00 10 115 2 NO/2 NC 240 15.0 1.50 10 230 Contact 480 7.5 0.75 10 — 600 6.0 0.60 10 600	1.00	10					
WCALIVO		0.30	10					
WSAUX2		480	7.5	0.75	10	_	_	_
		600	6.0	0.60	10	600	0.10	10

Dimensions in Millimeters (Inches)

Catalog Number	Α
WST3035	489.0 (19.25)
WST30354	489.0 (19.25)
WST6035	489.0 (19.25)
WST60354	489.0 (19.25)
WST10035	489.0 (19.25)
WST10354	581.2 (22.88)





EMERSON

WDS Cast Aluminum Enclosed Disconnect Switches

600 Vac, 600 Vdc, 30, 60, 100 Ampere, Fused and Non-fused. With Breaker or Disconnect. Watertight Switch.

CEC: NEMA 3, 4X, 5

WDS Cast Aluminum Enclosure

				Catalog Number		
	Amp Rating	NF-Non-Fused	HP at 600 Vac 3–Phase	Aux. Contacts ① 1 or 2 NO/NC	Without Viewing Window	
3	30	NF	25	WSAUX1 or 2	WDS3034-NF	
	60	NF	60	WSAUX1 or 2	WDS6034-NF	
3	100	NF	75	WSAUX1 or 2	WDS1034-NF	

Dimensions in Millimeters (Inches)

