

# Disconnects by ServiceFirst<sup>™</sup>













**SIEMENS** 



# **SIEMENS**

#### **Features**

- · Ample wiring space
- Rugged design
- · Numerous knockouts
- · Raised mounting embosses
- Copper conductors
- Pullout switch\*
- Fuse holder\*\*
- · Removable door
- · Meets national electrical code requirements

#### **Benefits**

- The larger enclosure allows for ample wiring space.
- Manufactured with powder coated G90 galvanized steel for fade, scratch and corrosion resistance.
- · All (6) knockouts are easy to remove. The sidewall knockouts provide access from the sides of the device. Every knockout has 1/2", 3/4" and 1" provisions.
- (4) Raised mounting embosses keep the unit away from the wall, preventing dirt build-up. The upper mounting hole is shaped to be used as a hanger.
- Copper current carrying part allows for a cooler, longer lasting operation.
- · The pullout switch design allows you to safely and easily de-energize the load terminals.\*
- · The easily removable door makes it possible to wire the device with absolutely no interference.
- The easy to remove pullout securely holds the fuses in place. The fuse holder design allows you to safely and easily de-energize the load terminals without the need to remove the fuses.\*\*
- Siemens air conditioning disconnects provide the ideal means to comply to articles 440-14 and 110-3(b) of the 1999 National Electrical Code.
- \*Non-fused only
- \*\*Fused only







### **Disconnects by Siemens**

#### **UL Listed, NEMA Type 3R Enclosure 240 Volts**

ServiceFirst	Catalog	Ampere	Maximum	Disconnect	Std.
ltem #	Number	Rating	Horsepower	Туре	Pkg.
SWT02385	WN2060TR	60	10	Non-Fusible Pullout	6

### **UL Listed, NEMA Type 3R Enclosure 240 Volts**

ServiceFirst Item #	Catalog Number	Ampere Rating	Maximum Horsepower	Fuse <sup>1</sup> Class	Std. Pkg.
SWT02386	WF2030TR <sup>2</sup>	30	3	Н	6
SWT02387	WF2060TR <sup>2</sup>	60	10	Н	6

- 1. Fuses not included.
- 2. Service Entrance rated.



#### **Cutler-Hammer**

#### **Features, Benefits and Functions**

- · Single-phase, 2-wire, 240V AC
- NEMA 3R outdoor enclosures offered in metallic and nonmetallic versions
- Easy-to-remove high strength protective shield for easier wiring and mounting
- Easy-to-remove front-cover (no screws or fasteners to remove)
- 1-inch knockouts on the bottom, back and side of the unit
- Cu rated line and load lugs that are easily accessible
- Ample wiring space for mounting with a stud gun (single keyhole, two or three-point mounting)
- Fused devices are service entrance rated
- Horsepower rated (10 hp maximum at 240 V AC)
- Padlockable door provision for safety and reduction of tampering
- Metallic enclosures are bottom entry and exit only
- Nonmetallic enclosures have knockouts and a hub provision for top access
- Nonmetallic enclosures have a single unit door and protective shield for installer convenience
- Nonmetallic enclosures are durable and provide excellent resistance to climate changes

### **Standards and Certifications**

UL Listed File No. E5239

#### **Product Specifications**

- 10,000 amperes rms symmetrical interrupting rating
- · HP rated
- Fusible and non-fusible pullout and molded case switch designs
- 30 and 60 amperes available in fusible
- 60 amperes available in non-fusible and molded case switch
- Class H fuse clips provided on fusible pullout design







# Disconnects from Cutler-Hammer - Metallic

ServiceFirst Item #	Mfg.#	Description	Std. Pkg.
SWT02411	DPU222R	Switch, 60A Non-Fused	10
SWT02412	DPF222R	Switch, 60A Fused	10
SWT02413	DPF221R	Switch, 30A Fused	10

# Disconnects from Cutler-Hammer - Non-Metallic

ServiceFirst Item #	Mfg.#	Description	Std. Pkg.
SWT02414	ACD222URNM	Switch, 60A Non-Fused	10
SWT02415	ACD222RNM	Switch, 60A Fused	10
SWT02416	ACD221RNM	Switch, 30A Fused	10

RSP-SLB056-EN 3



**American Standard Inc.** 3600 Pammel Creek Road La Crosse, WI 54601-7599

Literature Order Number	RSP-SLB056-EN
Filing Hierarchy	Service Products/Controls
Product Designator	Repair Service Parts (RSP)
Literature Type	Sales Brochure
Sequence	056
Language	English (EN)
Date (Month and Year)	April 2002
Supersedes	RSP-SLB056-EN 0801
Stocking Location	La Crosse

Since American Standard has a policy of continuous product and product data improvement, it reserves the right to change design and specifications without notice.