Non-Metallic **Liquidtite Fittings**





Straight Connector

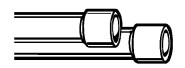
For use with non-metallic liquid tight conduit, Type B. Provides smooth connection, no sharp edges to strip wire. Wiring easily pulls through Plastic material.

0220431 1/2" Elbow 0220434 3/4" Elbow

0220430 1/2" Straight Connector

0220433 3/4" Straight Connector

PVC Conduit



0220441 3/4" x 10"

PVC Condensate P-Trap

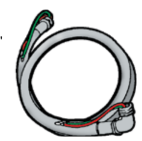


0100545 3/4"

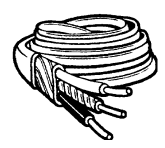
Ultra Whips – Convenience Kit

Quick wiring in three distinct colors for easy A/C hookup. 90-degree connector is removable for straight connections (Straight connector not included). 1/2" x 4' THHN wire. Non-metallic connectors.

0220405 10 G, 1/2" x 4'; 6/Ctn. 0220410 8 G, 1/2" x 4'; 6/Ctn. 0220412 10 G, 1/2" x 6'; 6/Ctn.



Non-Metallic Sheathed Cable



- Uncoated copper conductors ASTM B-3
- Insulation Cresin-90 PVC compound, color-coded
- Two conductors are laid parallel with ground wire and paper separator
- Three conductors are twisted with cable fillers with wrapped ground wire to form round core
- Smooth 30 mil PVC jacket overall

Materials, test and construction in accordance with ANSI/UL719 and Federal Specification J-C-30A.

0220425 8-2 NM w/Ground, 125' **0220427** 12-2 NM w/Ground, 250' 0220424 10-2 NM w/Ground, 250'

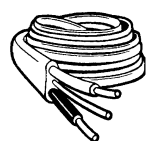
Liquidtite Flexible Non-Metallic Conduit

For electrical applications outside, inside and industrial uses including transformer connections, air conditioning and heating. Joins with metallic or non-metallic connectors, easy to cut conduit is impact resistant, chemical resistant and will not kink or fracture.

0220408 1/2" x 100' Roll 0220432 3/4" x 100' Roll



Underground Feeder Cable



- Solid copper 2 or 3 conductors
- 90° PVC insulation, color coded, insulated conductors and bare ground laid parallel
- 600 Volts
- Sunlight resistant PVC jacket compound

Materials, test and construction in accordance with ANSI/UL 493 and Federal Specification J-C-30A.

0220426 10-2 UF w/Ground, 250'

Thermostat Wire



20 Gauge. UL Listed.

0220308 2 Wire: 500' 0220310 5 Wire: 250' 0220313 8 Wire, 250'

Anchors & Outdoor Set-Up Material Improvements

Doors & Windows

Tools & Hardware

Heating & Cooling

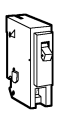
Circuit Breakers & Disconnects

Homeline Circuit Breakers



SQUARE I

10,000 Amperes RMS — UL listed Interrupting Rating 120/240 Vac. 15-30 Ampere breakers are suitable for use with 60°C or 75°C conductors. 40-125 Ampere breakers are suitable for use with 75°C conductors.



0220977 15 Amp, 1 Pole ◆▲

0220982 20 Amp, 1 Pole ◆▲

0220979 20 Amp, 2 Pole, Common Trip ◆

0220980 30 Amp, 2 Pole, Common Trip ◆

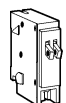
0220981 40 Amp, 2 Pole, Common Trip ◆

0220983 50 Amp, 2 Pole, Common Trip ◆

0220984 60 Amp, 2 Pole, Common Trip ◆

- UL listed as SWD (switching duty) rated. Suitable for 120VAC fluorescent lighting loads.
- UL listed as HACR type for use with air conditioning, heating and refrigeration equipment having motor group combinations and marked for use with HACR type circuit breakers

Homeline Tandem Circuit Breakers



10,000 AIR — One Pole Tandem 120/240Vac (one space required). 15-20 Ampere one pole tandem breakers are suitable for use with 60°C or 75°C conductors. 15-30 Ampere two pole tandem breakers are suitable for use with 75°C conductors.

0220989 15 and 20 Amp **0220978** 20 and 20 Amp **0220993** 30 and 15 Amp



Homeline Quad Tandem Circuit Breakers

10,000 AIR — Two Pole Tandem 120/240Vac (two spaces required). Represents two 1-pole outer poles and one 2-pole inner breaker with common trip. 15-20 Ampere one pole tandem breakers are suitable for use with 60°C or 75°C conductors. 15-30 Ampere two pole tandem breakers are suitable for use with 75°C conductors.

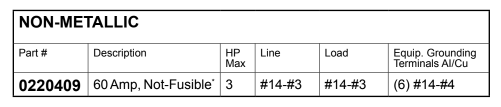
0220986 Two 20 Amp 1 Pole, 30A 2 Pole **0220987** Two 20 Amp 1 Pole, 40A 2 Pole **0220988** Two 20 Amp 1 Pole, 50A 2 Pole

Disconnect Switches

- * Fuses install into pull-out handle.
- * Line, load, and ground terminals aligned for easy hook up with heavy wires.
- * Reversible side-opening door.
- * Indicator lights for blown fuses
- * Full dead front.
- * Folding pivot locking tab.
- * Knockouts accommodate three sizes (1/2", 3/4", and 1").
- * Rear entry knockouts.
- * Heavy gauge steel case.
- * Standard 1/4" head screw on dead front.

- * Large internal wiring space.
- * Installs without removing internals.
- * UL/CUL listed
- * Multi-lingual packaging.
- * No sharp edges on the metal case.
- * Center slotted hanging hole for easy level wall mounting.
- * Tough epoxy powder coat finish UV stabilized.
- Long-lasting plated copper electrodes.
- * Operate and store positions for disconnect pull-out.

METALLIC								
Part #	Description	HP Max	Line	Load	Equip. Grounding Terminals Al/Cu			
0220406	60 Amp, Not-Fusible	10	#14-#3	#14-#3	(2) #14-#4			





^{*} Does not contain overcurrent protection. Suitable for use on systems with up to 10K RMS symmetrical amperes available fault current at 240 Vac when protected by a fuse or circuit breaker rated 60 Amperes or less.

EASYHEAT® AHB Electric Pipe Heating Cable

Pre-Assembled Sets

Freeze protection on metal and plastic pipe. Complete, ready-to-install system in one compact box. CSA certified and UL listed. 120 VAC, 7 watts/ft., PVC inner insulation. Continuous ground braid, 3-wire grounded cord and plug

(24") with weather-resistant PVC outer jacket, moistureproof snap-action thermostat. "On" at approximately 38° F and "Off" at approximately 45° F.

Selection Table for AHB Models





UL & CSA Heated Amps listed Section Automatic Cable Watts Stock # 120V Length w/Thermostat Only in feet 120VAC S.O. 3 21 .2 AHB-013 0270515 6 42 .4 AHB-016 0270516 9 .5 63 AHB-019 0270517 12 84 .7 AHB-112 0270518 9 15 105 AHB-115 0270519 18 126 1.1 AHB-118 0270520 24 168 1.4 AHB-124 0270521 30 210 1.8 AHB-130 S.O. AHB-140 40 280 2.3 S.O. 60 3.5 AHB-160 420 S.O. 80 4.7 AHB-180 560

Self-Regulating, Cut-to-Length Cable

Freeze Free® Cable - Self-regulating pipe heating cable that automatically varies its heat output with changes in surrounding temperature. Freeze Free cable helps keep plastic and metal water pipes from freezing to -60°F/-51°C. A braided metal jacket provides an electrical ground as well as protection against

0272305 100' Reel 0272306 300' Reel damage in dry locations. Freeze Free cable is available on reels of 100 feet, 300 feet and 500 feet and can be cut to desired lengths per application.

Pre-packaged lengths of 5 feet and 15 feet are also available.

3 watts per foot, 120 VAC at 50°F; 75-foot maximum circuit length, 3-foot minimum circuit length.





Anchors & Outdoor Set-Up Material Improvements

Doors & Windows

Coatings & Cleaners

Appliances

Tools & Hardware

Carpet & Flooring

EASYHEAT Warming Your World

Pre-Packaged Kits

Custom pipe freeze protection at off-the-reel prices! Choose pre-packaged systems or for longer cable needs, just cut off the required length from the reel dispenser and attach plug, packaged separately. Freeze-Free uses a self-regulating conductive core

that reacts to changes in temperature, needing no thermostat.

Patented fused plug—the same quality connector used by the industry since 1992—installs in minutes with basic household tools. Approved for use on both plastic and metal to -20° F. UL listed.

Kits contain indicated length of Freeze-Free Cable, one fused plug kit, (1) instruction sheet and (1) set of warning labels.

0272314 5' Kit; 5/Ctn. **0272316** 15' Kit; 5/Ctn.



Floor Display



Freeze Free Display

Display contains 100' feet of cable with a pegboard holder, ten plugs and an attractive header with a supply of application guides. Other Freeze Free items can be added to complete an effective sales center.

0272308 Sales Center

Fused Plug Kits

- Grounded 30" cord-set requires less heating cable
- Power indicator light shows that power gets to the plug and indicates an intact fuse
- UL System Listed
- Pipe mounting brackets for easy attachment to typical water pipes
- Built-in, fast-reaction fuse
- Easy to install: just insert the cable into the plug and tighten the screws
- Same reliability
- Now supports up to 75 feet of Freeze Free cable

0272307 Kit, Clam Shell **0272317** Kit; Bulk

0272310 End Caps, 5/Bag; 10/Ctn.



Thermostat



- 35°F Automatic "On" 45°F Automatic "Off" (approximately)
- Controls any 120 volt heater, heating cables, engine heaters, electric heaters, heat lamps

No special wiring, easy to install—just plug it in. Reduces energy consumption. One outlet with an indicator light to let you know unit is functioning. 1800 watts maximum, 15 amps, 120 volts.

0272318

NOTE: USE ON SPECIFIC VOLTAGE ONLY; MAKE SURE ELECTRICAL OUTLET IS NOT OVERLOADED.

Fiberglass Pipe Insulation Kit

Frost King Fiberglass Pipe Insulation Kit, comes with 25' plastic vapor barrier.

- 1.6 R-Value. Package covers
 - 17' of 1/2" Pipe
 - 12' of 3/4" pipe
 - 10' of 1" pipe.

For either hot or cold water pipes. Made In USA.

0270801 3" x 1/2" x 25' roll.



Pre-Slit Tubular

Single step foam pipe insulation with half-slit to easily slip over pipe. Self-closing so you need no tape. Flexible for easy bending. 6' long, bulk.

3/8" THICK WALL

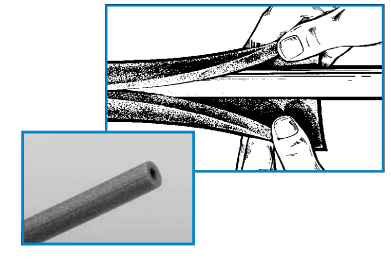
0270525 For 1/2" Copper or 1/4" Iron pipes 0270526 For 3/4" Copper or 1/2" Iron pipes 0270527 For 1-1/4" Copper or 1" Iron pipes

1/2" THICK WALL

0270523 For 1/2" Copper or 1/4" Iron pipes 0270524 For 3/4" Copper or 1/2" Iron pipes

1" THICK WALL - R 6.4

0270495 For 1" Copper pipes



Notes:			· · · · · · · · · · · · · · · · · · ·	
	 			
 	 			
	 	 		
	 			· · · · · · · · · · · · · · · · · · ·
	 			· · · · · · · · · · · · · · · · · · ·
	 			