

www.GlobalTheSource.com • Phone: 800.531.5967

PRODUCTS & BRANDS

- Air Conditioning Products
- Capacitors
- Definite Purpose Contactors
- Fuses
- Heating Products
- Line Sets
- Electrical Service Products
- Relays & Transformers
- Gas Ball Valves & Connectors
- Filter Driers & Sight Glasses
- Specialty Products & Tools

WEBSITES & SOCIAL MEDIA



www.GlobalTheSource.com View our full catalog of products



GLOBAL HVACE MASTER DISTRIBUTION

DRAIN ALERT

NOalk



MUNG-RITE

E-T-N

COOPER Bussmann

nsi

SERIES T

Terms & Conditions



www.AmRadManufacturing.com American made capacitors, view patents e Cin

CUSTOMER SERVICE

customerservice@globalthesource.com Tel. 800.531.5967 • Fax. 800.336.6890





AmRad hard-start kits and motor-run capacitors now come with built in safety features (CPT[®] Fuse Wire & CPT[®]) that cut the hard-start off from the system in the event of a part failure, protecting the compressor. Without these safety features, if the relay sticks or the motor-run capacitor fails, the compressor will run outside of its design parameters. This could potentially cause permanent compressor damage and/or complete failure.

CPT[®] Fuse Wire exclusively on

- AmRad Universal Hard-Start Kits (Up to 5 TONS)
 TES5 (Internal Potential Relay)
- TES5EXT (External Potential Relay)

CPT[®] exclusively on

- AmRad Universal Motor-Run Capacitors
- Turbo 200®
- Turbo 200®X
- AmRad USA Made Motor-Run Capacitors
- Single Value (40+MFD)
- Dual Value (All Values)





TURBO 200[®] SERIES

THE POWER OF UNIVERSAL

VNI RAVD-

Eliminate the need to inventory more than 200 individual capacitors

- Made in Palm Coast, FL, USA
- Filled with a thick non-PCB dielectric fluid to reduce heat
- Rust free all brass terminals
- 5 Year Warranty

- Turbo 200[®] and 200X
- Individually tested and labeled with exact MFD ratings at completion of manufacturing
- Come with the Compressor Protector Terminal (CPT®)



urbo200 Mini-Ova

FAN MOTOR-RUN

Turbo 200[®]X with CPT[®]

Turbo2®® Mini

AN MOTOR-RUN

 Run capacitor that replaces any of the higher Install Video range single or dual capacitors used in scroll compressors and higher efficiency A/C units, values up to 97.5 MFD

Turbo 200[®] Mini and Mini-Oval

Run capacitor for fan size values 2.5 MFD to 15 MFD



- Proprietary terminal that acts as a kill switch between the hard-start and compressor in the event of a failed run capacitor; preventing damage and possible compressor failure
- Pair it with the CPT® Fuse Wire on AmRad's universal hard-start kits for the best compressor protection
- See Page 3 for further details

Part Number	Value Range	Voltage Range	Case Qty
TURBO200	2.5 to 67.5 MFD	370/440 V	20
TURBO200X	5 to 97.5 MFD	370/440 V	20
TURBOMINI	2.5 to 15 MFD	370/440 V	50
TURBOMINIOVAL	2.5 to 15 MFD	370/440 V	50

For quality performance and your safety

[®] These Turbo[®] capacitors have been tested and approved to These Turbo® capacitors nave been tested and approved the highest certification level of UL (Underwriters Laboratories) Standard 810; 10,000 AFC; Protected. (As required for all "original equipment" motor-run capacitors). These Turbo[®] capacitors are produced under one or more U.S. patents with additional U.S. and foreign patents pending.



Exclusive (G) Distributor

• Made in Palm Coast, FL, USA

- Filled with a thick non-PCB dielectric fluid to reduce heat
- Rust free all brass terminals
- 5 Year Warranty on TES5 3 Year Warranty on TES5EXT
- · 2-wire universal, "low-loss" metallized motor-start capacitor

CPT[®] Fuse Wire

TES5EXT Install Video

- Ensures compressor protection within 3 seconds of a relay failure
- Pairs perfectly with the CPT® (Compressor Protector Terminal®) on AmRad's Turbo 200®, Turbo 200®X and USA Made Capacitors to protect your compressor in the event of a run capacitor failure
- See Page 3 for further details

Part Number	Potential Relay	Value Range	Voltage Range
TES5	Internal	Up to	Up to
TES5EXT	External	324 MFD	330 V



TAT MRAD

Turbo2000X

UNIVERSAL MOTOR-RUN

CAPACITOR

Turbo 200

Turbo200

MOTOR-RUN

CAPACITOR

Exclusive (G) Distributor



TURBO EASY-START®

UNIVERSAL HARD-START KITS

Cover up to 5 Tons, with internal or external potential relay

Turbo Easy-Start[®] 5 with CPT[®] Fuse Wire

· The built-in potential relay is completely enclosed and watertight; ideal for corrosive environments

Turbo Easy-Start® 5 with External Potential Relay and CPT[®] Fuse Wire

· Requested by contractors, the external relay makes for easy mounting in limited spaces



MADE IN USA

TURBOLYTIC®

MOTOR-START CAPACITOR OTOR-STAR TURBOLYTIC®50 TURBOLYTIC®J

Exclusive (G) Distributor

UNIVERSAL START CAPACITORS

Reduced inventory, increased convenience

- Made in Palm Coast, FL, USA
- · Filled with a thick non-PCB dielectric fluid to reduce heat
- Rust free all brass terminals
- 5 Year Warranty
- UL approved safety interrupter
- Now a smaller size

Turbolytic® JR

- More compact start capacitor offers combined values up to 227 MFD
- 2.16" diameter x 4.2" tall

Turbolytic® 50

- · Motor start capacitor can replace any of the most popular values up to 324 MFD
- 2.6" diameter x 4.2" tall

Part Number	Value Range	Voltage Range	Case Qty
TURBOLYTICJR	Up to 227 MFD	Up to 330 V	48
TURBOLYTIC50	Up to 324 MFD	Up to 330 V	36

For quality performance and your safety

1002 1003

1006 1007 1007A

1024A 430-516

1024 440-480

 1024
 440-480

 1025
 460-552

 1026
 540-648

 1027
 590-708

 1027A
 645-774

 1028
 708-850

1028A 800-900 1028AB 815-978

1029 829-995 1030 1000-1200

These Turbo® capacitors have been tested and approved to the highest certification level of UL (Underwriters Laboratories) Standard 810; 10,000 AFC; Protected. (As required for all "original equipment" motor-run capacitors). These Turbo[®] capacitors are produced under one or more U.S. patents with additional U.S. and foreign patents pending.



These tables list the most popular motor-start capacitor on the market The Turbolytic[®]50 covers over 75% of them!

"THE MORE YOU KNOW, THE LESS YOU HAVE TO CARRY" - Mors Kochanski



Exclusive **(G)** Distributor

- Made in Palm Coast, FL, USA
- Filled with a thick non-PCB dielectric fluid to reduce heat

- · Rust free all brass terminals
- 5 Year Warranty
- Individually tested and labeled with exact MFD ratings at completion of manufacturing
- Comes with the Compressor Protector Terminal (CPT®) on 40+MFD Single Value and all Dual Values
- UL/CSA Recognized
- OEM approved

CPT® (Compressor **Protector Terminal®**)

Proprietary terminal that acts as a kill switch

- between the hard-start and compressor in the event of a failed run capacitor; preventing damage and possible compressor failure
- Pair it with the CPT[®] Fuse Wire on AmRad's universal hard-start kits for the best compressor protection
- · See Page 3 for further details



USA MADE CAPACITORS

UNMATCHED QUALITY

Backed by over 80 years of quality, reliability and durability

]}	e se d	
		ł
	c (f	
	皆守	7

AmRad Capacitor Video





Video

Part Number	MFD	Can Dimensions* ~ Diameter x Height	Case Qty
SINGLE C	APACI	TANCE (OVAL (CAN)
USA2029	5	2" x 1.25" x 2"	100
USA2031	7.5	2" x 1.25" x 2"	100
USA2035	10	2" x 1.25" x 3"	100
SINGLE C	APACIT	ANCE (ROUND	CAN)
USA2209	15	1.75" x 2.75"	100
USA2211	20	1.75" x 3.25"	100
USA2213	30	1.75" x 4.25"	100
USA2214	35	1.75" x 4.25"	100
USA2215	40	2.0" x 4.5"	50
USA2216	45	2.25" x 4.5"	50
USA2217	50	2.25" x 4.5"	50
USA2228	70	2.5" x 4.5"	50
USA2229	80	2.5" x 4.5"	25
DUAL CA	PACITA	ANCE (ROUND C	CAN)
USA2226	30/5	2.0" x 4.5"	50
USA2227	35/5	2.0" x 4.5"	50
USA2235	40/5	2.25" x 4.5"	50
USA2232	40/7.5	2.25" x 4.5"	50
USA2236	45/5	2.25" x 4.5"	50
USA2233	45/7.5	2.5" x 4.5"	50
USA2237	50/5	2.5" x 4.5"	50
USA2238	50/7.5	2.5" x 4.5"	50
USA2240	55/5	2.5" x 4.5"	50
USA2220B	60/5	2.5" x 4.5"	50
USA2221	70/5	2.5" x 6.0"	25
USA2222BA	80/5	2.5" x 6.0"	25

More Sizes Available

UNIVERSAL CAPACITOR MOUNT

SAFE & SECURE

Mount any size run/start capacitors & place securely with our newest patented product!

- Made in the USA
- · Easy to install
- Comes in a 2-pack
- · Interlocks as one if needed
- Made with durable material
- · Holds capacitor in place securely
- · 2 screws and 2 zip ties included in pack

_			
	Part Number	Description	Case Qty
	UCM Universal Cap Mount- 2 pack		50
		*Must purchase in full case Qty.	

PRODUCT

Turbo2

MOTOR

JNIVERSA HARD-START

• Fuse

5



- Made in the USA
- 10 year warranty
- Durable and cost effective
- Protects HVAC condensing units, furnaces, air handlers, heat pumps, motors and ductless air conditioners

DTK-120/240CM+

- NEMA 4X weatherproof enclosure allows for use in harsh environments
- Parallel connection for easy installation
- · Diagnostic LED provides positive indication of power, ground presence, and surge protection
- Automatically resets to handle multiple surge events
- · Protects HVAC condensing units, furnaces, air handlers, heat pumps, motors and ductless air conditioners installed and wired to the load side of the disconnect
- UL Listed
- 3 Year \$7,500 residential connected equipment manufacturer warranty





HVAC SURGE PROTECTION



FIRST LINE OF DEFENSE

Prevent equipment loss from power outages, surges, and voltage transients

Part Number	er Description	
DTK-120/240CM+	120/240V Single Phase Surge Protection	12
DTK-1LVLPLV	1 Pair, 30V, 16-22SWG Terminal Strip	12
DTK-4LVLPLV	4 Pair, 8-Wire 24V Surge Protection	12
DTK-2403CMXPLUS	240V 3 Phase Secondary Surge Arrester	9
DTK-4803CMXPLUS	480V 3 Phase Arrester w/ LED Diagnostics	9
DKT-KG2	Kool Guard Series Intelligent Voltage Monitoring	10

Kool Guard 2

- Standard UL Type 4X polycarbonate enclosure allows the unit to be easily installed in harsh outdoor environments
- Protection for under-voltage & over-voltage events
- Safely disconnects power to the system with adjustable time delay (30 seconds-3 minutes) before reconnecting after a voltage issue.
- Diagnostic red and green LEDs indicate exactly what voltage condition is present
- Surge protection components included to divert harmful transient voltages away from the equipment
- Applications:
- Ductless AC Systems (Mini-splits)
- Inverter-type Compressor Systems
- Split Systems
- Goes up to 40A

MADE IN USA

LINE SETS



MUIILIER SURIAMUNICO

MATERIAL MATTERS

Abrasion and weather resistant polymeric jacket, providing the best protection in the industry

- · Made and assembled in the USA
- Copper Tube UL Recognized to 700 PSI MWP
- 10-year limited manufacturing warranty on copper tube
- R410A Engineered and Tested
- ASTM B1003

Duraguard UV[™] Insulation

- Operating Temperature Range: -70°F to +220°F (ASTM C534)
- · Insulating properties of elastomeric foam
- 5-year limited manufacturer warranty on insulation including UV Resistance
- Compliances: ASTM E 84 25/50, 2012/2015 IECC (Res. + Comm.), ASTM G153, UL 94 (fire stop), and CA Title 24, Section 120.3

	DU	RA	GUA	RD)
1	SOLAR	RESISTANT	INSULATION	UV	

CURRENTLY AVAILABLE					
1/2" DURAGUARD UV INSULATION					
WIT	H STR	AIGHT	Ends		
Part Number	Liquid Line	Suction Line	Length	Pallet Qty	
Su	CTION	LINE	ONLY		
00420500C	-	1/4"	50'	12	
00620500C	-	3/8"	50'	8	
00820500C	-	1/2"	50'	7	
	MIN	SPLIT			
40620250B6C	1/4"	3/8"	25'	12	
40620500B6C	1/4"	3/8"	50'	8	
40820250B6C	1/4"	1/2"	25'	12	
40820500B6C	1/4"	1/2"	50'	7	
41020250B6C	1/4"	5/8"	25'	8	
41020500B6C	1/4"	5/8"	50'	7	
61020250B6C	3/8"	5/8"	25'	8	
61020500B6C	3/8"	5/8"	50'	7	
61220250B6C	3/8"	3/4"	25'	8	
61220500B6C	3/8"	3/4"	50'	5	

"R" Value for 1/2" insulation = R3

Other sizes available upon request, call for details!

WHY CHOOSE STREAMLINE [®] DURAGUARD UV™ LINE SETS?	Duraguard UV™	Polyethylene (PE)
Elastomeric Rubber Insulation	 ✓ 	X
Sunlight (UV) Resistant	 ✓ 	X
Mechanical Abuse Resistant	 ✓ 	X
Insulation Warranty	 ✓ 	X
Fire Stop Compliant (UL94)	 ✓ 	X
CA Title 24 Compliant	 ✓ 	X

	CAUTION: (THEIMMARK	CAUTION: USE NO.
	Exclusive	e (G) Distributor
Droin	Alort®	

Drain Alert[®]

- No gluing or cutting existing drain lines
- Built for primary and auxiliary drain pan outlets, on p metal drain pans
- Pre-wired 18 72" lead
- · Compact enough to fit in vertical and horizontal app
- · Designed & engineered to be compatible with all ma models of air handlers
- · Vertical deep well rotating head for a secure mount
- Sensor comes with a 1/2" opening and no extra was needed to avoid premature cut off
- Plenum wire model available for commercial building requirements, with a 60" lead

Quick Clip

- · Designed to clip onto the side of metal auxiliary drain p
- · Designed to work in conjunction with water only
- Pre-wired 18 48" lead
- For use in metal drain pans only
- Encased in the same superior packaging as Drain Alert





Comparison based on Streamline[®] line set products

DRAIN ALERT® & QUICK CLIP



THE CLEAR CHOICE

A translucent float-switch shut-off that installs with no need for cutting or gluing

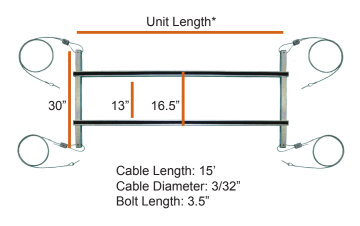
	Made in	n the USA			
plastic or		Translucent body allows for a quick visual inspection of water presence			
	Made c	of durable imp	act resistant ma	terial	
lications	Can be	used on all 2	24 V systems		
akes/	• 2 year warranty				
			, the circuit will b n will shut down	oreak	
sher is		-			
g code	Global Part Number	Cross Reference (RectorSeal)	Description	Case Qty	

		(RectorSeal)		~.,
	DRAIN ALERT	SS2	Condensate	48
	DRAIN ALER I	332	Float Switch	40
			Condensate	
	DRAIN ALERT PL	SS2AP	Float Switch	48
			Plenum Wire	
pans	QUICKCLIP	SS3	Remote Safety	48
pans	QUICKCLIF	333	Switch Control	40



Hung-Rite

- Made in USA
- Supports up to a 5 ton air handler or furnace & coil weighing up to 400 lbs
- UL Listed
- Hanger comes fully assembled and ready for installation
- · Cable locks allow easy leveling of your equipment
- Hanger is collapsible, and easy to take anywhere
- Uses padding to reduce vibration, for quieter equipment operation
- HVAC contractor designed
- Has separate holes drilled for threaded-rod installations
- Equipped with 31/2" bolts
- Gives proper support to eliminate equipment buckling
- Leaves equipment unobstructed for future maintenance
- California hanging advisements of installing/hanging cables at a 45-Degree angle to minimize sway in case of an earthquake



Part Number	*Unit Length	Pallet Qty	Min. Order Qty
HUNG-RITE	66"	48	8
HUNG-R33	33"	48	8
HUNG-R56	56"	48	8
HUNG-R78	78"	48	20



240 Volt, Single Phase A/C SEALPROOF® Power Whip

- Made in the USA
- · Designed for easy installation
- · Resists corrosion, oil, and water
- Outdoor, sunlight resistant
- Time saving convenience
- Individually bagged
- Whip Assembled with all UL Components

Part Number	Size	Fitting	Wire Size	Case Qty			
	NON-METALLIC						
8071	1/2" x 4'	1-Straight-1-90°	#10THHN	40			
8073	1/2" x 6'	1-Straight-1-90°	#10THHN	30			
8075	3/4" x 4'	1-Straight-1-90°	#8THHN	30			
8077	3/4" x 6'	1-Straight-1-90°	#8THHN	24			
		METALLIC					
8071M	1/2" x 4'	1-Straight-1-90°	#10THHN	40			
8073M	1/2" x 6'	1-Straight-1-90°	#10THHN	30			
8075M	3/4" x 4'	1-Straight-1-90°	#8THHN	30			
8077M	3/4" x 6'	1-Straight-1-90°	#8THHN	24			





A/C WIRING KITS





For air conditioners, outdoor lighting, spas, hot tubs and more

- Available in 1/2 inch and 3/4 inch conduit size
- 4 foot and 6 foot lengths
- THHN Wire
- Approved for up to 600V
- Max Temperature Rating: 90°C (dry) 75°C (wet)
- Copper Wire
- RoHS Compliant

MADE IN USA 13

GLOBAL PULLOUTS

UPGRADED DESIGN

Fused & Non-Fused 30 AMPS & 60 AMPS **Air Conditioner Pull-Out Disconnects**

- Easy to Install
- Durable Material Made with high quality materials Powder Coated Galvanized Steel enclosure is NEMA 3R rated. ANSI certified and UL listed.
- Convenient Knockouts 6 muti-size knockouts on 4 sides in 1/2" 3/4" & 1" trade sizes.
- Padlockable Door For safety and security, enclosure can be locked with pullout stored inside in the off position
- The pullout has solid copper connectors.
- Non-Fusible Pullout 60 AMPS, 120/240 Volts
- Fusible Pullout 30 AMPS & 60 AMPS, 120/240 Volts
- cULus Listed

DISCONNECTS AND PULLOUTS

- Manufactured by Eaton
- · Switch and pullout models
- · Galvanized steel or durable non-metal
- Copper-rated line and load lugs that are easily accessible
- · Ample wiring space for mounting with a stud gun
- 1/2", 3/4" and 1" knockouts on the bottom, back and side of unit
- Easy-to-remove protective front cover for easier wiring and mounting (no screws or fasteners to remove)

HALEX [®]							
Part Number	Enclosure Material	Phase	Main Amp Rating	Case Qty			
	FUSIBLE, PULLOUT						
G8062	Galvanized Steel	1	30A	10			
G8063	Galvanized Steel	1	60A	10			
NON-FUSIBLE, PULLOUT							
G8064	Galvanized Steel	1	60A	10			

₼

60

SMALLER SIZE

Fast 2-point im Menter rejeatent? Easy to wire Aiol or cabler Padlockable Acetor casted UL Listed Listed can be U

Main Amp Case Enclosure Material Phase Part Number Rating Qtv NON-FUSIBLE MOLDED CASE SWITCH DISCONNECT 8068 Galvanized Steel 60A 10 1 60A 80643P Galvanized Steel 3 5 FUSIBLE, PULLOUT WITH GFI* Galvanized Steel 8062GFI 30A 10 1 FUSIBLE. PULLOUT 8062 30A 10 Galvanized Steel 1 8063 Galvanized Steel 1 60A 10 8062NM Non-Metallic 1 30A 10 8063NM Non-Metallic 1 60A 10 **NON-FUSIBL** , PULLOUT Galvanized Steel 60A 5 8064 1 8064NM Non-Metallic 1 60A 10 8064P** Non-Metallic 1 60A 5

*GFI Receptacle is 15A, 120VAC **Side Door Model





Exclusive (G) Distributor

5 YEAR WARRANTY

- Rated current from 20 75 A
- · Enclosed coil standard for all 3 pole frame sizes
- Industry standard mounting plate provides easily accessible mounting holes
- Coil is Class B 266°F (130°C) insulation system with a wide range of voltages
- 50/60Hz ratings for 2 & 3 pole configurations
- · Double E magnet assembly provides optimal performance with reduced power consumption
- 1NO+1NC auxiliary contact block with 600 V rating is an available option on 3 pole contactors
- · Meets requirements for A2L refrigerants

NOARK – COMPARISON CHART							
FEATURE NOARK JARD MARS PACKARD TITAN MA							
Box Lugs	v	~	v	 ✓ 	 ✓ 		
Enclosed Body	V		 ✓ 	 ✓ 	 ✓ 		
Copper & Brass Terminals	V		~	~	 ✓ 		
Silver Cadmium Contacts	V		~	 ✓ 	 ✓ 		
ARI 780/790	V		~		 ✓ 		
Aux Switches Available	V	~	~	 ✓ 	 ✓ 		
1,000,000 Cycle Mech. Life	V		~		 ✓ 		
Polyester Base Assembly	V	~					
5 Year Warranty	 ✓ 						



CONTACTORS

Noark

A BETTER CONTACTOR

High arc resistant polyester base assembly and lugs on every size

- UL 508 Recognized, File No. E353866
- CSA Certified. C22.2 No. 265900
- IEC/EN 60947 Compliant
- CE Approved
- Compliance to ARI-780 HVAC Standards
- RoHS Compliant

Part Number	Voltage	Amperage	Case Qty
1 F	OLE WIT	H SHUN	Г
N4143	24 V	30 A	64
N4164	24 V	40 A	64
	2 Po	LE	
N4101	24 V	20 A	64
N4104	24 V	25 A	64
N4107	24 V	30 A	64
N4161	24 V	40 A	64
N4102	120 V	20 A	64
N4105	120 V	25 A	64
N4108	120 V	30 A	64
N4162	120 V	40 A	64
N4106	208/240 V	25 A	64
N4109	208/240 V	30 A	64
N4163	208/240 V	40 A	64
	3 Po	LE	
N4113	24 V	30 A	54
N4116	24 V	40 A	54
N4128	24 V	50 A	27
N4114	120 V	30 A	54
N4117	120 V	40 A	54
N4129	120 V	50 A	27
N4135	120 V	75 A	12
N4115	208/240 V	30 A	54
N4118	208/240 V	40 A	54
N4130	240 V	50 A	27
N4133	240 V	60 A	27
N4136	240 V	75 A	12

INTERNATIONAL

FILTER DRIERS



SOLID CORE DESIGN

High retention filter for removal of particulate as small as 25 microns

Call to request **ANY** Mueller Filter Drier

- Design Pressure (DP) / Maximum abnormal pressure (MAP): 700 psig
- Maximum working temperature: 160°F/70°C
- Compatible with all CFC, HCFC, HFC and HFO refrigerants and oils, and refrigerants requiring XH-11 desiccant
- UL/cUL Listed, Conforms to Pressure Equipment Directive 2014/68/EU
- High pressure shell and connections
- Powder paint finish approved for marine applications
- 100% copper connection for solder models



Part Number	Cubic Inches	Connection Size	Overall Length x Diameter	Case Qty
SUCTIO	n Line	SOLDER	R CONNECT	ION
FDS-166-TT	16	3/4"	6.69" x 3.12""	16
FDS-167-TT	16	7/8"	6.77" x 3.12"	16
FDS-169-TT	16	1 1/8"	6.81" x 3.11"	16
FDS-306-TT	30	3/4"	9.70" x 3.11"	10
FDS-307-TT	30	7/8"	9.78" x 3.11"	10
FDS-309-TT	30	1 1/8"	9.81" x 3.11"	10
FDS-4111-TT	41	1 3/8"	10.27" x 3.65"	10

LI	LIQUID LINE FILTER DRIERS					
Part	Cubic	Connection	Overall Length	Case		
Number	Inches	Size	x Diameter	Qty		
	SOLD	ER CONM	NECTION			
SD-032	3	1/4"	4.03" x 1.85"	25		
SD-052	5	1/4"	4.40" x 2.32"	25		
SD-053	5	3/8"	4.40" x 2.32"	25		
SD-083	8	3/8"	5.43" x 2.32"	25		
SD-163	16	3/8"	5.79" x 3.12"	16		
SD-164	16	1/2"	6.06" x 3.12"	16		
SD-165	16	5/8"	6.22" x 3.12"	16		
SD-166	16	3/4"	6.69" x 3.12"	16		
SD-167	16	7/8"	6.77" x 3.12"	16		
SD-303	30	3/8"	8.79" x 3.15"	10		
SD-305	30	5/8"	9.22" x 3.15"	10		
SD-306	30	3/4"	9.70" x 3.15"	10		
SD-307	30	7/8"	9.78" x 3.15"	10		
SD-309	30	1 1/8"	9.81" x 3.15"	10		
	FLAI	re Conn	ECTION			
FL-032	3	1/4"	4.29" x 1.85"	25		
FL-052	5	1/4"	4.66" x 2.32"	25		
FL-053	5	3/8"	5.18" x 2.32"	25		
FL-083	8	3/8"	6.22" x 2.32"	25		
FL-163	16	3/8"	6.57" x 3.12"	16		
FL-164	16	1/2"	6.89" x 3.12"	16		
FL-165	16	5/8"	7.25" x 3.12"	16		
FL-303	30	3/8"	9.57" x 3.15"	10		



HEAT PUMP FILTER DRIERS							
Part Number	Cubic Inches	Connection Size	Overall Length x Diameter	Case Qty			
	SOLDER CONNECTION						
HPS-083	8	3/8"	5.31" x 2.65"	25			
HPS-084	8	1/2"	5.59" x 2.65"	25			
HPS-163	16	3/8"	5.87" x 3.15"	16			
HPS-164	16	1/2"	6.14" x 3.15"	16			
HPS-165	16	5/8"	6.30" x 3.15"	16			
HPS-304	30	1/2"	9.13" x 3.15"	16			
HPS-305	30	5/8"	9.29" x 3.15"	16			
HPS-307	30	7/8"	9.84" x 3.15"	16			
	FLAI	RE CONN	ECTION				
HPF-083	8	3/8"	6.09" x 2.65"	25			
HPF-084	8	1/2"	6.41" x 2.65"	25			
HPF-163	16	3/8"	6.65" x 3.15"	16			
HPF-164	16	1/2"	6.97" x 3.15"	16			
HPF-165	16	5/8"	7.33" x 3.15"	16			
HPF-304	30	1/2"	9.96" x 3.15"	16			
HPF-305	30	5/8"	10.32" x 3.15"	16			





- · Provides accurate identification of system conditions
- Continuous operating temperature (COT): -40°F/185°F, -40°C/85°C
- · Contact factory or visit website for compatibility with CFC, HCFC, HFC and HFO refrigerants and oils
- UL/cUL Recognized, Conforms to Pressure Equipment Directive 2014/68/EU

Gas Ball Valves

- 175 PSI
- 1/2 PSIG and 5G Certified
- -20°F to 300°F temperature range
- Forged brass, two piece body, lever handle
- Quarter turn lever handle for positive on/off operation
- Coated aluminum handle for corrosion & solvent resistance
- Multi-directional flow
- Chrome plated brass ball



GAS BALL VALVES						
Part Number	Size	Connection	Case Qty			
110-222	3/8"	FIP x FIP	10			
110-223C	1/2"	FIP x FIP	10			
110-223R	1/2" - Red H	FIP x FIP	10			
110-224C	3/4"	FIP x FIP	10			
110-225	1"	FIP x FIP	6			





SIGHT GLASSES



			-		
Part Number	Connection Size	Length x Height	MA psig		Case Qty
SOL	DER X SOLDE	r Extend	DED	Τυι	BE
SGS-02	1/4"	5.06" x .097"	775	53	56
SGS-03	3/8"	4.85" x .097"	775	53	56
SGS-04	1/2"	5.75" x 1.19"	775	53	56
SGS-05	5/8"	5.75" x 1.19"	775	53	56
SGS-06	3/4"	6.71" x 1.49"	775	53	48
SGS-07	7/8"	6.71" x 1.49"	775	53	48
	МхF	Flare			
SG-02	1/4" x 7/16"-20 UNF	2.45" x 1.06"	700	48	56
SG-03	3/8" x 5/8"-18 UNF	3.00" x 1.30"	700	48	56
SG-04	1/2" x 3/4"-16 UNF	2.85" x 1.30"	700	48	56

· Designed for maximum flow and minimum pressure drop with large viewing window and indicator for better visibility

GAS BALL VALVES & CONNECTORS

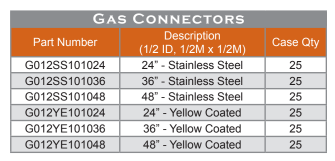
Gas Connectors

- -40°F to 150°F operating temperature
- Zinc-plated steel S45C Fittings
- Coated connectors have yellow epoxy coating for extra safe-guard protection from common wear & tear









INTERNATIONAL

DUCT TIES



A TRUSTED NAME IN DUCT TIES

All ties feature a bent tip design for a smooth insertion in hard-to-reach places

- Rounded tips prevent users from cutting themselves on sharp edges.
- UV black cable and duct ties are specially manufactured to resist the sun's harmful UV rays.
- Minimum Installation Temperature: 5°F (-15°C)

HIB-C FILE NO. MH29023 Covers 1751b. Duct Ties FILE NO. E257228 Covers All Cable & Duct Ti		1		
Part Number	Max. Tensile Strength	Length	Color	Case Qty
(10	0 Раск) (CABLE	TIES	
CT6-40C0W	40 lb.	6"	UV Black	250
CT8-50C0W	50 lb.	8"	UV Black	100
CT8-50C9	50 lb.	8"	Natural	100
CT11-50C0W	50 lb.	11"	UV Black	50
CT11-50C9	50 lb.	11"	Natural	50
CT14-50C0W	50 lb.	14.5"	UV Black	50
CT17-50C9	50 lb.	17"	Natural	50
(5	O PACK) [Оист Т	IES	
CT24-175K0W	175 lb.	24.5"	UV Black	10
CT24-175K9	175 lb.	24.5"	Natural	10
CT36-175K0W-B	175 lb.	36"	UV Black	10
CT36-175K9-B	175 lb.	36"	Natural	10
CT48-175K0W-B	175 lb.	48"	UV Black	10
CT48-175K9-B	175 lb.	48"	Natural	10

- 175 lb. Duct Ties investigated to ANSI/UL 181B
 - UL 2043: "Fire Test for Heat and Visible Smoke Release for Discrete Products and Their Accessories Installed in Air-Handling Spaces."
 - These products have been found to be suitable for use in plenums in accordance with the "International Mechanical Code," "Uniform Mechanical Code," and ANSI/NFPA 90A, "Installation of Air-Conditioning and Ventilating Systems".UL Listed, Std. 248-14, Guide JDYX, File E19180

POWER SUPPLY CORDS

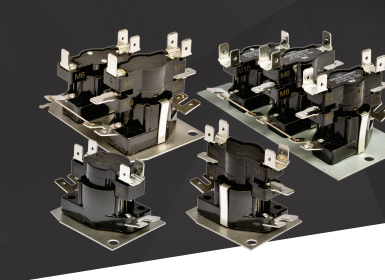
- Suitable as a replacement power cord for air conditioners, refrigerators, freezers, microwaves and more.
- Exposed copper wire tips are tin coated
- Maintains electrical performance by keeping the copper wire from oxidizing and increases safety by reducing cross connections and electrical exposure to installer

Intertek

- 13 A / 125 V / 1625 W
- 16 Gauge, 3 Conductor SPT-3 Wire
- ETL Listed (3170291)
- Meets NEMA 5-15P standards



Part Number	Description	Case Qty
8065	6' Pigtail, 125V, 90° Plug, 16 Gauge	100
8065S	6' Pigtail, 125V, Straight Plug, 16 Gauge	40



ZC24A34 Series

- Positive temperature coefficient (PTC) heater element:
- Provides voltage compensation over a wide voltage range without danger of overheating at high voltage
- Has a unique feature of always stabilizing temperature, regardless of ambient temperature or voltage range
- Self current limiting, and assures device actuation under low voltage conditions
- Solid state PTC
- Shock and vibration resistant



- Quality restrings for electric strip heater repair.
- Coils fit ceramic insulators with 3/8" inside diameter openings.

Part Number	Cross Reference	Case Qty
5005	5000W @ 240V, 3750W @ 208V, 28" w/ Fuse	10
5005NF	5000W @ 240V, w/o Fuse	10



HEAT SEQUENCERS

Part Number	Cross Reference	Case Qty
24ZC-1	33241, 24A34-1, Q101	160
24ZC-2	33242, 24A34-2, Q102	160
24ZC-3	33244, 24A34-3, Q103	160
24ZC-4	33245, 24A34-4, Q104	160
24ZC-5	33232, 24A34-5, Q105	80
24ZC-6	33233, 24A34-6, Q106	80
24ZC-14	24A34-14	48

- Mounts in any position
- Full-load rated auxiliary contacts
- Standard operating ambiance between
 50° F (-45.5° C) and 165° F (73.8° C)
- Custom timings available
- UL File E237660, UL873; CSA approved
- Quick connect terminals

HEAT RESTRING KITS





WE BELIEVE IN SUPPORTING AMERICA, AMERICAN MANUFACTURING & THE AMERICAN WORKER



MKT-01-0001 | Rev: 1/4.24