# Pins, Crossarm

SUPPLEMENTAL CATALOG BULLETIN 5-53.1 November 2007

**REVISED November 2007** 

## Nylon Threads

- Eliminate handling and disposal concerns associated with Lead threads.
- Nylon threads by Hubbell Power Systems meet all ANSI performance and dimensional requirements.
- Insulator fit is firm, yet resilient.
- Nylon threads are more impact resistant than on pins with Lead threads.

## Low Voltage Forged Steel Pins - Long Shank for Wood or Composite Crossarms

1" ANSI Standard Nylon Threads Galvanized per ASTM A-153

The forged design of low voltage insulator pins includes flats for wrench engagement and a wide base to distribute load stresses. Each pin is shipped with hardware assembled as shown.

			D	imensio	ns				_
Catalog	Α	В	С	D	Е	F		ANSI Load Rating at	Approx. Ship Wt.
Number	Shank Dia.	Shank Length	Shaft Height	Min. Thread Length	Base Dia.	Wrench Square	Washer Size	10 degree Deflection	per 100 pcs.
881P*†	<sup>5</sup> / <sub>8</sub> "	$5^{3}/_{4}$ "	5"	3"	2"	<sup>3</sup> / <sub>4</sub> "	$2$ " sq. x $^{1/8}$ "	1000 lbs.	148 lbs.
881AP*	<sup>5</sup> /8"	$6^{1/2}$ "	5"	3"	2"	3/4"	2" sq. x $\frac{1}{8}$ "	1000 lbs.	156 lbs.
884P*	<sup>5</sup> /8"	$5^{3}/_{4}$ "	6"	3"	2"	<sup>3</sup> / <sub>4</sub> "	$2" \operatorname{sq. x}_{1/8"}$	800 lbs.	161 lbs.
883P*	<sup>5</sup> /8"	$6^{1}/_{2}$ "	6"	3"	2"	<sup>3</sup> / <sub>4</sub> "	$2" \operatorname{sq. x}_{1/8"}$	800 lbs.	164 lbs.



1" Nylon Thread

## Low Voltage Forged Steel Pins - Short Shank for Steel Crossarms

1" ANSI Standard Nylon Threads

Galvanized per ASTM A-153

\*ANSI Standard C135.17

 $^{\dagger}\mathrm{RUS}$  Listed, Category f

The forged design of low voltage insulator pins includes flats for wrench engagement and a wide base to distribute load stresses. Each pin is shipped with hardware assembled as shown.

			D	imensio	ns				_
Catalog	Α	В	С	D	Е	F		ANSI Load Rating at	Approx. Ship Wt. per 100 pcs.
Number	Shank Dia.	Shank Length	Shaft Height	Min. Thread Length	Base Dia.	Wrench Square	Washer	10 degree Deflection	
886P*†	<sup>5</sup> / <sub>8</sub> "	$1 \frac{1}{2}$ "	5"	$1^{1}/_{4}$ "	2"	<sup>3</sup> / <sub>4</sub> "	Lock- washer	1000 lbs.	0.94 lbs.
887P*	<sup>5</sup> /8"	$1 \ ^{1}/_{2}$ "	6"	$1^{1}/_{4}$ "	2"	3/4"	Lock- washer	800 lbs.	1.25 lbs.

\*ANSI Standard C135.17 †RUS Listed, Category f

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#### Hardware includes Coil Lockwasher and Square Nut <

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SUPPLEMENTAL CATALOG BULLETIN 5-53.2 **NOVEMBER 2007** 

## Pins, Crossarm

#### **REVISED January 2008** Nylon Threads

- Eliminate handling and disposal concerns associated with Lead threads.
- Nylon threads by Hubbell Power Systems meet all ANSI performance and dimensional requirements.
- Insulator fit is firm, yet resilient.
- Nylon threads are more impact resistant than on pins with Lead threads.

#### High Voltage Forged Steel Pins - Long Shank for Wood or Composite Crossarms 1" Nylon Thread

1" ANSI Standard Nylon Threads

#### Galvanized per ASTM A-153

The forged design of high voltage insulator pins includes a wide base to distribute load stresses. Each pin is shipped with hardware assembled as shown.

			D	imensi	ons					
Catalog	Α	В	С	D	Е	F		ANSI Load Rating at	Approx. Ship Wt.	
Number	Shank Dia.	Shank Length	Shaft Height	Shaft Dia.	Min. Thread Length	Base Dia.	Washer Size	10 degree Deflection	per 100 pcs.	
4705P	<sup>3</sup> / <sub>4</sub> "	$6^{1}/_{2}$ "	5"	1"	$2^{1/2}$ "	$2^{5}/_{8}$ "	$2^{1/4}$ " sq. x $^{3/16}$ "	2500 lbs.	2.68 lbs.	
4706P	<sup>3</sup> /4"	$6^{1/2}$ "	6"	1""	$2^{1/2}$ "	$2^{5}/_{8}$ "	$2^{1/4}$ " sq. x $^{3/16}$ "	2500 lbs.	2.76 lbs.	



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## High Voltage Forged Steel Pins - Long Shank for Wood or Composite Crossarms

1<sup>3</sup>/<sub>8</sub>" ANSI Standard Nylon Threads 1<sup>3</sup>/<sub>8</sub>" Nylon Thread Galvanized per ASTM A-153 The forged design of high voltage insulator pins includes a wide base to distribute load stresses. Each pin is shipped with hardware assembled as shown. Dimensions ANSI or Approx. **RUS Load** в С D Ε F Α Catalog Ship Wt. Rating at Washer Number Min. per 100 Base Shank Shank Shaft Shaft 10 degree Size Thread pcs. Height Deflection Dia. Length Dia. Dia. Length  $2^{1}/_{4}$ " sq. 4717P<sup>†</sup> 5/8" 7" 7" 1" 4" 3" 2200 lbs. 3.83 lbs. x <sup>3</sup>/<sub>16</sub>" 3" sq. x 4326P\* 3/4" 7" 7" 1" 3" 3" 2200 lbs. 4.50 lbs. <sup>3</sup>/16" 3" sq. x 3/4" 7" 1" 3" 4328P\* 8" 3" 1900 lbs. 4.60 lbs.  $^{3}/_{16}$ " 3" sq. x 4332P\* 3/4" 7" 10" 1 1/16" 3"  $3^{1/2}$ " 2100 lbs. 5.58 lbs. 3/16"

\*ANSI Standard C135.17

<sup>†</sup>RUS Listed, Category f (approval pending)

#### Hardware includes Square Washer. Square Nut and M-F Locknut

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# Pins, Crossarm

## Nylon Threads

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- Insulator fit is firm, yet resilient.
- Nylon threads are more impact resistant than on pins with Lead threads.

## Clamp-Type Steel Pins – For Wood or Composite Crossarms

### 1" and 13/8" ANSI Standard Nylon Threads

#### Galvanized per ASTM A-153

Clamp type crossarm pins (saddle pins) can be used for straight line, angle or corner construction. The clamping design does not require cutting or drilling of the crossarm. The back plate has raised projections to prevent slippage. Each pin is shipped with hardware assembled as shown.

		Dimer	nsions		RUS Load	Approx.	
Catalog	Α	В	C E		Rating at	Ship Wt.	
Number	ANSI Thread Size	Shaft Height	Crossarm Size	Carriage Bolts	10 degree Deflection	per 100 pcs.	
$14322P^{\dagger}$	1"	$5^{3}/_{4}$ "	3 <sup>3</sup> / <sub>4</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	<sup>5</sup> /8" x 7"	1500 lbs.	5.61 lbs.	
$143221\mathrm{P}^{\dagger}$	$1^{3}/_{8}$ "	7"	3 <sup>3</sup> / <sub>4</sub> " x 4 <sup>3</sup> / <sub>4</sub> "	<sup>5</sup> /8" x 7"	1500 lbs.	6.46 lbs.	

<sup>†</sup>RUS Listed, Category f (approval pending)



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## **Insulator Clevises and Related Items**

## **Neutral Extension Bracket**

#### DC6N1

Increases spacing between pole and neutral wire. Provides offset between neutral and phase conductors to prevent phase-to-ground contacts during sudden release of accumulated ice.

To prevent disassembly due to vibration, insulator is retained with round washer, regular square nut, and selflocking cotter.

Use DE4S-series insulator; order separately.

Hot-dipped galvanized steel for corrosion resistance.



DC6N1

Catalog No.	Standard Package	Approx. Ship Wt. Lbs. Per 100 Pcs.
DC6N1	10 pcs.	450

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## **Insulator Pins and Accessories**

### **Pole-Top Pins**

#### **Flared Base**

The flared based design provides a wider, more solid being surface when mounted with the flange against the pole.

For long-span construction.



		Dimens	sions (ir	n.)		
Catalog No.			Lead Thread Diameter	Standard Package	Weight 100 Pcs.	
DP24P2*	18	8	5	1	15 pcs.	349
DP24P5*	24	8	5	1	10 pcs.	550
DP26P1	24	8		1	10 pcs.	530

\*ANSI/NEMA standard

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SUPPLEMENTAL CATALOG BULLETIN 5-53.6 DECEMBER 2002

**REVISED December 2007** 

## **Insulator Pins and Accessories**

## **Line Post Insulator Studs**

#### **DF19M Series**

Serrated collar and lockwasher secure unit to line post insulator and prevent accidental disassembly. Cut threads above serrated collar, rolled threads below collar.



#### **For Steel Crossarms**

		Dimens	sions (iı	n.)			
Catalog No.	"A"	"B"	"C"	Line Post Rating (kV)	Hardware Included	Standard Package	Weight 100 Pcs.
DF19M1	1-1/8	1-3/4	5/8	20-25	(1) reg. hexnut and (2) spring lockwashers	100 pcs.	43 lbs.
DF19M3	1-1/8	1-3/4	3/4	35-66	(1) reg. hexnut and (2) spring lockwashers	100 pcs.	54 lbs.



#### For Wood Crossarms

	] ]	Dimer	nsions	(in.)			
Catalog No.	"A"	"B"	"C"	Line Post Rating (kV)	*Hardware Included	Std. Pkg.	Weight 100 Pcs.
DF19M2	1-1/8	7	5/8	20-25		50 pcs.	102 lbs.
DF19M4	1-1/8	7	3/4	35-66	(1) square nut, (1) square	40 pcs.	140 lbs.
DF19M19	1-1/8	10	5/8	20-25	washer, (1) spring lockwasher and (1) M-F locknut	25 pcs.	176 lbs.
DF19M20	1-1/8	12	5/8	20-25		25 pcs.	192 lbs.
*DM19M29	1-1/8	14	3/4	35-66		20 pcs.	234
*DM19M32	1-1/8	24	3/4	35-66		15 pcs.	342

DF19M2

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\*NOTE: DM19M29 and DM19M32 include one additional double-coil lockwasher.

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# Underground Vault and Manhole Materials

## **Cable Racks and Supports**

### H-Slot Racks DU13B Series

Manufactured of 3" structural steel channel.

Accommodate from one to seven supports spaced on  $4\mathchar`-1/2"$  centers.

Offset lower mounting tab allows racks to be joined for additional length.

	Number of	Dime	nsions (in.)		
Catalog No.	Support Holes	Overall Length	Mounting Hole Spacing	Std. Pkg.	Weight 100 Pcs.
DU13B1*	1	8 1/4	6 1/2	25 pcs.	216 lbs.
DU13B3*	3	$17 \ 1/4$	15 1/2	4 pcs.	570 lbs.
DU13B5*	5	$26\ 1/4$	24 1/2	4  pcs.	800 lbs.
DU13B7*	7	$35\ 1/4$	33 1/2	4  pcs.	1050 lbs.



#### **DU13B Series**

### H-Slot Supports DU3S Series

Available in four lengths to accommodate from one to four insulators.

Compatible insulators are DE3U1, DE6U1, and DE12U series; order separately.

Catalog No.	Length (in.)	Accommodates No. of Insulators	ANSI/NEMA Load Rating (lbs.)	Std. Pkg.	Weight 100 Pcs.
DU3S1*	6 1/4	1	400	50 pcs.	94 lbs.
DU3S2*	11 3/4	2	400	25  pcs.	160 lbs.
DU3S3*	17 1/4	3	200	25  pcs.	252 lbs.
DU3S4	22 3/4	4	—	$12\ \mathrm{pcs.}$	400 lbs.



**DU3S Series** 

\*ANSI/NEMA standard

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# **Underground Vault and Manhole Materials**

## **Cable Racks and Supports**

#### **Nob-Loc Racks DU1B Series**

Manufactured from 3/8" x 1 3/4" steel.

Can accommodate from one to 13 supports.

Nob-Loc type supports are interchangeable on DU1B Series racks. Order supports separately (see below).

		Dimensions (in.)				
Catalog No.	No. of Sup- port Holes	"A"	"B"	"C"	Standard Package	Weight 100 Pcs.
DU1B1*	1	14 3/4	13	_	5 pcs.	280 lbs.
DU1B3	3	28 3/4	27	7	5 pcs.	520 lbs.
DU1B4	4	35 3/4	34	7	5 pcs.	660 lbs.
DU1B10*	11	34 7/8	33 1/8	2	5 pcs.	600 lbs.
DU1B28*	5	28 3/4	27	$3\ 1/2$	5 pcs.	520 lbs.
DU1B29*	9	42 3/4	41	3 1/2	5 pcs.	760 lbs.
DU1B30*	13	56 3/4	55	3 1/2	5 pcs.	1000 lbs.

### **Nob-Loc Supports DU1S Series**

Use DE3U1 or DE6U1 insulators; order separately.

Catalog No.	Length (in.)	Accommodates No. of Insulators	Std. Pkg.	Weight 100 Pcs.
DU1S1*	3 7/8	1	50 pcs.	136 lbs.
DU1S2*	7 7/8	2	25  pcs.	220 lbs.
DU1S3*	11 7/8	3	25  pcs.	296 lbs.
DU1S4*	14 7/8	4	15 pcs.	360 lbs.

\*ANSI/NEMA standard



**DU1B Series** 

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**DU1S Series** 





# **Mounting Brackets**

## **Crossarm Mounting Brackets**

The wide variety of cutout, arrester, and terminator mounting brackets Hubbell offers, allows flexibility in construction layout and design. Crossarm and pole-mounted designs are available for mounting single units or combinations of protective devices and terminators. Manufactured for strength and durability, all brackets, mounting channels and mounting straps are hot-dipped galvanized in accordance with ASTM A153 for corrosion resistance.

For crossarm mounting of protective devices and cable terminators. Brackets are available for single unit mounting or various cutout/arrester combinations. All crossarm mounting brackets are adjustable to fit various crossarm sizes. Completely assembled brackets are available as well as individual components for field adaptation. All complete mounting bracket assemblies include all mounting hardware.





More photos on the following page.

	Dimensions (in.)					
Catalog No.	Material Size	"A"	"B"	"C"	Standard Package	Weight 100 Pcs.
DM36B3	5/16 x 1 1/2	2 7/16 to 6	2 1/4	1 11/16	25 pcs.	272 lbs.
DM40B2	5/16 x 1 1/2	2 11/16 to 4	2 9/16	1 11/16	20 pcs.	340 lbs.
DC63B5	3/8 x 2	2 1/8 to 4 1/8	5 7/8	1 5/8	10 pcs.	420 lbs.

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## **Mounting Brackets**

### **Crossarm Mounting Brackets (cont.)**



### Bracket Mounting Strap DM20S3

Manufactured of 3/8" x 2" steel. Includes two captive mounting bolts, one on each leg.

Std. Pkg.: 15 pcs. Weight per 100 pcs.: 340 lbs.



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## **Mounting Brackets**

### **Pole Mounting Bracket**

The wide variety of pole-mounting brackets differs to accommodate various device mounting positions and materials sizes. This wide selection lets you choose the bracket which best satisfies a particular requirement for cutout, arrester, and/or terminator mounting, single- or threephase construction.

All necessary device attachment hardware is included. Captive mounting bolts (1/2" diameter) aid installation.



		Dimensions (in.)							
Catalar				Material Sizes M		Mountir	ng Holes	Std.	Weight
Catalog No.	"A"	"В"	"C"	Channel	Strap	Upper	Lower	Pkg.	100 Pcs.
DC47B1	7-1/2	11	9	1/8 x 1/2 x 2	3/8 x 2	11/16 x 1-1/4 slot	11/16	10 pcs.	510 lbs.

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SUPPLEMENTAL CATALOG BULLETIN 5-53.12 DECEMBER 2002

**REVISED December 2007** 

# **Mounting Brackets**

## Wing- or Frame-Type Cluster Mounting Bracket

Frame (wing) type transformer mounting brackets offer a simplified, dependable means for mounting multiple pole type transformers on poles in a "cluster" arrangement. Manufactured of high strength steel, stability and balanced pole loading is provided in fulfilling mounting needs for both initial and future transformer requirements.

Transformers may be assembled to the bracket on the ground and many electrical connections made prior to raising the entire cluster into position. Designed for direct mounting to the pole with machine bolts. Keyhole and key slot mounting holes allow the entire assembly to be placed on 3/4" machine bolts already installed on the pole. Holes in lower arms provide a convenient means of grounding the entire structure.

Available in three sizes to accommodate transformers from 3 to 500 kVa having 12" and 24" spacing.

Compatible with ANSI type "A", "B" and "C" lugs.

**Note:** DT16A1 adapter plates are required for mounting transformers with ANSI type "C" lugs.

Hardware for mounting the transformer to the bracket is included.

Machine bolts for mounting to the pole, insulator pins, eyebolts and adapter plates are all sold separately.

Hot-dipped galvanized in accordance with ASTM A153 for corrosion resistance.



#### TOP VIEW DT7C1 and DT8C1

Catalog No.	kVA Range	NEMA Lug Spacing (in.)	Max. Capacity per Position (lbs.)	Total Max Capacity (lbs.)	Std . Pkg.	Weight 100 Pcs.	Bolts ONLY
DT6C1*★ DT7C1**★	3-50 3-333***	12 12 and 24	2000 3600	6,000 10.800	1 pc. 1 pc.	3,200 lbs. 6,900 lbs.	
DT8C1**★			5000	15,000	1 pc. 1 pc.	9,800 lbs.	

\* Includes integral lifting eye.

\*\* Insulator pins (order separately) may be attached to holes in upper arms for lead training. 5/8" Eyebolts placed in holes in upper arms can be used as temporary lifting lugs. Order eyebolts separately.

\*\*\* Horizontal adapter plates required for transformers with NEMA "C" lugs.

★RUS-Accepted

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INTEGRAL LIFTING EYE 1-1/4" DIA 21 12" 30" DT6C1 đ 12' 12 13/16" DIA DT7C1-31-1/2" 12" 1 DT8C1-32-1/2" 0

#### FRONT VIEW DT7C1 and DT8C1

# Insulators

**REVISED December 2007** 

## **Cable Support Insulators**

High-grade electrical porcelain insulators with rounded corners and edges prevent cable-sheath damage.



	]	Dimensi	ons (in.)	)		Accommodates Support		
Catalog No.	"A"	"B"	"C"	"D"	Groove Radius	(Catalog No. Series)	Std. Pkg.	Weight 100 Pcs.
DE3U1 DE5U1 DE6U1 DE11U1 DE12U1	2-1/16 2-1/16 2-1/16 1-5/8 2-1/2	$\begin{array}{c} 2\text{-}1/16\\ 1\text{-}3/4\\ 1\text{-}3/4\\ 1\text{-}11/16\\ 1\text{-}5/8\end{array}$	4 3 2-3/4 3-1/4	  1-3/8	2 1/16 1 7/16 1 7/16 1 7/16 1 1/2 1 3/4	DU1S, DU3S DU3S DU1S, DU3S DU5S DU3S, DU9S	50 pcs. 50 pcs. 50 pcs. 50 pcs. 50 pcs.	112 lbs. 76 lbs. 74 lbs. 78 lbs. 70 lbs.

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# **Insulators**

## **Spool Insulators**

#### **DE4S Series**

Use with clevises, racks and brackets for deadending or supporting secondary voltage conductors. Electrical-grade porcelain; self-cleaning glazed surface.

Center hole, tapered at each end, minimizes breakage if supporting clevis pin or bolt deflects under stress.



**DE4S Series** 

			Ultimate	Low-Frequency Flashover Test (kV)				
Catalog	Porcelain		Strength		Wet, 10 S		Std.	Weight
No.	Process	Glaze	(lb.)	60 sec.	Horizontal	Vertical	Pkg.	100 Pcs.
DE4S3*† DE4S5†	Wet Wet	Brown Blue-gray	3000* 3000	$\begin{array}{c} 25\\ 25 \end{array}$	$\begin{array}{c} 15\\ 15\end{array}$	$\frac{12}{12}$	50 pcs. 50 pcs.	124 lbs. 140 lbs.

EEI strength class 53-2

\*RUS-Accepted †ANSI/NEMA standard

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SUPPLEMENTAL CATALOG BULLETIN 5-53.15 MARCH 2003

**REVISED December 2007** 

# Ice Breaker Padlock

The perfect answer for sub-station fences, switches, outdoor cubicles and many other applications where ice, dust or corrosion have been problems in the past.

- Thousands of padlocks have been tested for many applications in outdoor service under conditions of freezing rain, ice storms, melting and freezing snow and heavy condensation that freezes at night.
- · Padlocks are available to keyed alike or differently.
- Padlock face is protected by flush fitting, flip up lid held snugly against the padlocks by a spring.
- Disc tumbler lock is housed in a one-piece sturdy aluminum alloy casting. All components are of non-ferrous metals to prevent rust.
- The swing yoke easily breaks through heavy coatings of ice as the lock is opened.
- Keyed-alike locks are available with four different series of key numbers.
- Keyed-differently locks are available in series of successive key numbers.





### The padlock weighs 12 ounces and is $53_8$ " high, $1\frac{1}{2}$ " wide, $2\frac{1}{4}$ " deep. Yoke diameter is $\frac{5}{16}$ ".

#### **Ordering Information**

Catalog	Description	Key	Key Only	Key
No.		Configuration	Catalog No.	ID No.
DMPL61A1T	Ice Breaker Padlock, Keyed Alike	A Master Key	DM21M902	5239
DMPL61A2T	Ice Breaker Padlock, Keyed Alike	B Master Key	DM21M903	2382
DMPL61A3T	Ice Breaker Padlock, Keyed Alike	C Master Key	DM21M904	X-634
DMPL61A4T	Ice Breaker Padlock, Keyed Alike	D Master Key	DM21M905	X-649
DMPL61D1T	Ice Breaker Padlock, Keyed Differently	Individually Keyed	_	_

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#### SUPPLEMENTAL CATALOG BULLETIN 5-53.16 MAY 2003

## Ground Rods Copper bonded 10 Mil - 13 Mil

Manufactured by molecularly bonding of  $99.95\ \mathrm{pure}\ \mathrm{electrolytic}\ \mathrm{copper}\ \mathrm{to}\ \mathrm{high}\ \mathrm{strength}\ \mathrm{steel}\ \mathrm{core}\ \mathrm{rod}.$ 

Core rod is rated for 80,000 lbs. tensile strength for driving into hard soils. Satisfies the requirements of UL and NEMA GR-1 specifications.

Threaded and non-threaded ground rods are offered in both 10 mil and 13 mil (RUS specified) plating thickness.

Each rod permanently marked with company designation (HPS) and catalog number.

 $Available \,accessories\,include\,couplers, drive\,heads, drive\,tips, ground\,rod\,clamps\,and\,conductive\,paste.$ 

A complete line of bronze ground rod clamps are available for connecting copper cable in parallel with the copper bonded ground rod. A heavy-duty clamp is available for high-pressure applications.

### Copper bonded Ground Rods — Non-Threaded

Catalog	Plating (1) (2)	Rod	Rod	Std.
Number	Thickness	Diameter	Length	Pkg.
C615885	5 mil	5/8"	8'	5
C615855	5 mil	5/8"	5'	5
C611380	10 mil	1/2"	8'	5
C611300	10 mil	1/2"	10'	5
C615840	10 mil	5/8"	4'	5
C615850	10 mil	5/8"	5'	5
C615860	10 mil	5/8"	6'	5
C615880	10 mil	5/8"	8'	5
C615800	10 mil	5/8"	10'	5
C613450	10 mil	3/4"	5'	5
C613460	10 mil	3/4"	6'	5
C613480	10 mil	3/4"	8'	5
C613400	10 mil	3/4"	10'	5
C615883	13 mil	5/8"	8'	5
C615803	13 mil	5/8"	10'	5
C613483	13 mil	3/4"	8'	5

<sup>(1)</sup> 10 mil plating thickness meets the requirements of ANSI/UL 467-1984 and ANSI/NEMA GR-1.

<sup>(2)</sup> 13 mil plating thickness meets the requirements of ANSI/UL 467-1984 and ANSI/NEMA GR-1.



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## Ground Rods Copper bonded

SUPPLEMENTAL CATALOG BULLETIN 5-53.17 MAY 2003

### Coupler For Non-Threaded Ground Rods

Catalog	Diameter of	Std.
Number	Rod	Pkg.
CCC12	1/2"	25
CCC58	5/8"	25
CCC34	3/4"	25

### Driving Head For Non-Threaded Ground Rods

Catalog	Diameter of	Std.
Number	Rod	Pkg.
CDH12	1/2"	25
CDH58	5/8"	25
CDH34	3/4"	25

### Copper bonded Ground Rods — Threaded

Catalog	Plating (1) (2)	Rod	Rod	Std.	
Number	Thickness	Diameter	Length	Pkg.	
C631380	10 mil	1/2"	8'	5	
C631300	10 mil	1/2"	10'	5	
C635840	10 mil	5/8"	4'	5	
C635850	10 mil	5/8"	5'	5	
C635860	10 mil	5/8"	6'	5	
C635880	10 mil	5/8"	8'	5	
C635800	10 mil	5/8"	10'	5	
C633460	10 mil	3/4"	6'	5	
C633480	10 mil	3/4"	8'	5	
C633400	10 mil	3/4"	10'	5	
C635883	13 mil	5/8"	8'	5	
(1)					

<sup>(1)</sup> 10 mil plating thickness meets the requirements of ANSI/UL 467-1984 and ANSI/NEMA GR-1.

<sup>(2)</sup> 13 mil plating thickness meets the requirements of ANSI/UL 467-1984 and ANSI/NEMA GR-1.

### Coupler For Threaded Ground Rods

Catalog	Diameter of	Std.
Number	Rod	Pkg.
CTC12	1/2"	25
CTC58	5/8"	25
CTC34	3/4"	25



**Threaded Coupler** 

As Installed



As Installed



As Installed

NOTE: Because Hubbell has a policy of continuous product improvement, we reserve the right to change design and specifications without notice.



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**Revised May 2006** 

## Ground Rods Copper bonded

### Drive Head For Threaded Ground Rods

Catalog	Diameter of	Std.
Number	Rod	Pkg.
CTDH12	1/2"	25
CTDH58	5/8"	25
CTDH34	3/4"	25



Catalog		Diameter of		Std.
Number	Туре	Rod	Wt./ Ea. (kg.)	Pkg.
GC4	Normal Duty	1/2"	0.09 (.04)	1
GC5G5	Normal Duty	5/8"	.11 (.05)	100
GC6	Normal Duty	3/4"	.13 (.06)	25
GC10301	Heavy Duty	1/2"	.24 (.11)	50
GC10302	Heavy Duty	5/8"	.38 (.17)	75
GC10303	Heavy Duty	3/4"	.51 (.23)	18



Drive Head

Threaded Coupler

Ground Rod

As Installed

GC1 Connector

### Ground Rod or Pipe Clamp — AL/Cu Refer to Anderson & Fargo Connector Catalog for additional information.

Catalog		Diameter of		Std.
Number	Туре	Rod	Wt./ Ea. (kg.)	Pkg.
GC1	Standard	3/8" - 1"	.11 (.05)	1

### **Conductive Paste**

Catalog		Std.
Number	Description	Pkg.
CP113	8 oz. Bottle	12

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# POLYMER SPOOL INSULATOR

SUPPLEMENTAL CATALOG BULLETIN 5-53.19 NOVEMBER 2004

- **Revised May 2006**
- Meets ANSI 53-2 spool requirements:
  - 3,000-lb. ultimate tensile strength
  - Low frequency flashover ratings of Dry 25 kV, Wet 15 kV
- Lightweight at 4.4 oz. (vs. Porcelain at 1 lb. 3 oz.)

A superior direct replacement for porcelain ANSI 53-2 spools in identical installations, this polymer spool won't chip, crack or break like porcelain. To be compatible with standard hardware installations, its shape is consistent with its porcelain counterparts. Molded from specially-blended UV-stable polymers, it delivers high compressive strength and electrical performance. Light weight (4.4 oz.) is inherent to the rugged polymer material.





Catalog No. C9091032P



**Ordering Information** 

Catalog	Shipping	Standard	Standard
Number	Weight, Each	Pkg. Qty.	Pallet Qty.
*C9091032P	0.29 lb.	50	2400

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