







### Medium Voltage

PRODUCT CATALOG 2024 EDITION

15kV 25kV 35kV





Richards designs, manufactures, and tests Medium Voltage cable accessories for use with power cable and equipment rated through 35kV.

Our team is intimately involved in every step of the manufacturing process—from material development all the way through packaging. This allows us to control every aspect of our designs down to the smallest detail, to ensure the highest level of product performance.

We are committed to complementing our line of high quality products with unmatched customer support. Our services include custom kitting and dedicated stock level maintenance to ensure our customers receive products not only how they want them but when they need them.

### In this Catalog

This catalog provides a thorough detailing of our wide variety of Medium Voltage Products. Most main product sections consist of features/advantages, ratings information, base components overview, and ordering information.

It is important to note, all ratings are shown as the industry minimum requirements as defined by applicable product standards. Many of our products are tested to higher levels (and thus rated to higher levels) than required. For details on the ratings and testing of a specific product, refer to Product Guides and Product Data Sheets which can be accessed by visiting our website or contacting our technical help team at the factory.

The reference section at the back of the catalog provides guidance for properly sizing components based on the power cable being utilized. Included are cable specification tables with industry standard minimum and maximum diameter over insulation for various voltages and conductor sizes.

Our team is available to walk you through product selection and part number building, or to answer any additional questions. Contact our Support Team at 973-371-1771 or email sales@richards-mfg.com.





All of our Medium Voltage Products are designed, molded, and tested in the USA. Our designs exceed industry requirements to provide the highest level of quality and dependability.









### **CONTENTS** 600/900A DEADBREAK Overview . . . . . . . . . . . Base Components . . . . . . . . Ordering Information . . . . . . **CSH SERIES - COLD SHRINK HAMMERHEAD** Overview . . . . . Product Features. Base Components. Ordering Information . **R-STACK** Overview . . . . . . . . . . . . . . . . . . Installation Configurations.... Base Components . . Ordering Information . . . . . **DEADBREAK EXTENSION ADAPTER** Overview . . . . . . . . Product Features. . Ordering Information . . . . 600/900A DEADBREAK JUNCTIONS Junction Dimensions . . . . . . . . Ordering Information . . . . . . **600A 35KV R-STACK ARRESTER** Overview . . . . . . Kit Options. . R-800 Overview . . . . . . Installation..... Selection Guide & Product Ratings . Base Components . . . . . . . . Ordering Information . . . . . . **CS8 SERIES - COLD SHRINK R-800** Overview . . . . . . . . Base Components. Ordering Information . . . . . . . **BUSHING EXTENDER R-800** Overview . . . . . . . . . . . . . . . . . . **200A LOADBREAK ELBOW** Overview . . . . . . . Base Components. Ordering Information . . . **SSC SERIES - COLD SHRINK SPLICE** Overview . . . Product Features. . Base Components . .



Ordering Information . . . . . . .

DISCONNECTABLE JOINTS Overview.	Γ0
Overview	
Innovations	56
ACCESSORIES	
Deadbreak	59
Loadbreak	64
Disconnectable Joints	65
Jacket Seal/Shield Adapter Kits.	68
Tools	69
REFERENCE	
Selection Guide — W — Size-Sensitive Components	
Selection Guide — X — Connector/Lug Selection.	73
Selection Guide — Suffix — Jacket Seal & Shield Adapter Options	
Table W1-W3 — Cable Adapter Sizes	
Table X & RX — Connector/Lug Selection	76
Table XRA-25CSH & Use Range-25CSH — CSH & CS8 Sizing Options (15/25kV)	
Table XRA-35CSH & Use Range-35CSH — CSH Sizing Options (35kV).	78
Table XRA-SSC & Use Range-SSC — SSC Sizing Options.	79
Table XRA-JSCS & Use Range-JSCS — JSCS Sizing Options	80
Table 2a — AEIC/ICEA Cable Specifications Calculated Dimensions — Stranded Conductor	
Table 2b — AEIC/ICEA Cable Specifications Calculated Dimensions — Compressed Conductor	
Table 2c — AEIC/ICEA Cable Specifications Calculated Dimensions — Compact Conductor	83
Inday	0.5



## 600/900A Deadbreak RICHARDS 600 AMP/900 AMP DEADBREAK

- Fully Shielded/Deadfront design
- Available with aluminum or copper components
- Optional capacitive test point
- Large selection of accessories available for insulating, grounding, testing, etc.

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields

### 600/900A DEADBREAK

Richards Deadbreak Elbows provide a convenient, modular means to terminate or splice power cables through 35kV. The Deadbreak Elbow features a mechanically robust construction from injection-molded EPDM. Assemblies utilize a high-torque, bolted connection making the Deadbreak Elbow ideal for highly-loaded areas or circuits with high fault currents. Deadbreak Elbow assemblies can be rated to a continuous current of either 600A or 900A depending on the components utilized. A wide variety of accessories are available for insulating, testing, grounding and more.











**Overview** 

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum R	equirements		
Voltage Ratings			
Voltage Class, Phase-to-Phase	15kV	25kV	35kV
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	21.1kV
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	26kV
AC Withstand – (1 minute)	34kV	40kV	50kV
Impulse-Withstand Voltage – (BIL)	95kV	125kV	150kV

Continuous Current Ra	tings
Aluminum	600A
Copper	900A

Short-Time Current Ra	tings
Aluminum	25kA, 10c. and 10kA, 3s.
Copper	40kA, 10c. and 10kA, 3s.

**OUR TESTING EXCEEDS INDUSTRY** REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO **ENSURE THE HIGHEST QUALITY.** 

> **AVAILABLE WITH 200KV BIL RATING**





**Deadbreak Elbow (without Test Point) and Aluminum** Stud

62LCN1 — 15/25kV 63LCN1 — 35kV

Deadbreak Elbow (with Test Point) and Aluminum Stud Deadbreak Elbow (with Test Point) and Copper Stud

62LCT1 — 15/25kV 63LCT1 — 35kV

**Deadbreak Elbow (without Test Point) and Copper** Stud

92LCN1 — 15/25kV 93LCN1 — 35kV

92LCT1 — 15/25kV 93LCT1 - 35kV



**Aluminum Insulating Plug** 

P625HIP — 15/25kV **P635HIP** — 35kV

**Aluminum Insulating Plug with installed Stud** 

P625HIP-S — 15/25kV **P635HIP-S** — 35kV

**Aluminum Insulating Plug with loose Stud** 

**P625HIP-LS** — 15/25kV **P635HIP-LS** — 35kV

**Copper Insulating Plug** 

**P925HIP** — 15/25kV **P935HIP** — 35kV

Copper Insulating Plug with installed Stud

**P925HIP-S** — 15/25kV **P935HIP-S** — 35kV

Copper Insulating Plug with loose Stud

**P925HIP-LS** — 15/25kV **P935HIP-LS** — 35kV



**Cable Adapter** 

P625CA-W — 15/25kV Use TABLE W1 to select "W". P635CA-W — 35kV Use TABLE W3 to select "W".

Aluminum Compression or Shear Bolt Lug (AI/Cu Rated)

P6AL-X — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

Copper-top Compression Lug (AI/Cu Rated)

P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

Copper Compression Lug (for use w/ copper conductors only)

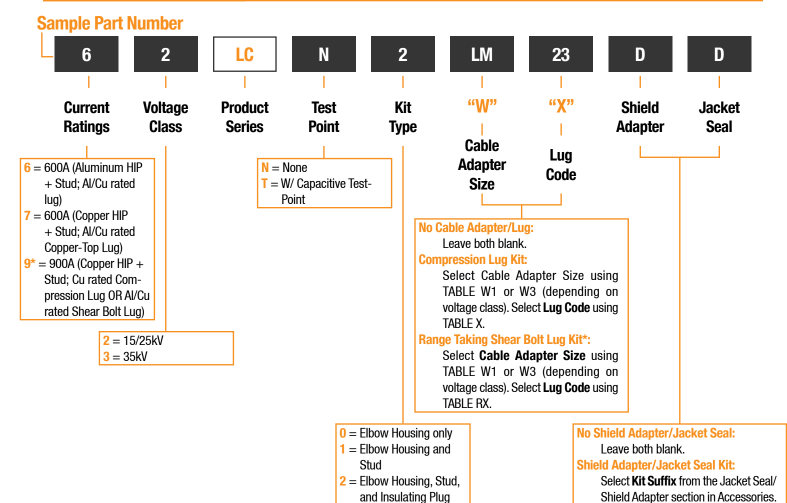
P9CU-X — 15/25/35kV Use TABLE X to select "X".

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.



For your convenience, common options are listed in the **Suffix Table** 

below.



	Suffix	Table
Kit Suffix	Part Number (If ordering separately)	Description
AC	PCRK005-1	Cold Shrink Seal (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)
AD	PCRK005-2	Cold Shrink Seal (for Cable Adapter Size K-PQ)
AG	PCRK005-3	Cold Shrink Seal (for 35kV Cables 1250kcmil and larger)
ВС	PCRK16-2	Cold Shrink and #6 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)
DD	PCRK12-3	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size K-PQ)
DG	PCRK12-6	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for 35kV Cables 1250kcmil and larger)

<sup>\*</sup> Range Taking Shear Bolt lugs are only available in aluminum.

Sample Part Number is a 15/25kV 600A Deadbreak Elbow kit. Kit includes Deadbreak Elbow (without Test Point), Stud, Insulating Plug, Cable Adapter (size LM), Aluminum Compression Lug for 750 kcmil Strd/Compr, and a PCRK12-3 Jacket Seal/Shield Adapter kit.





- Immensely simplifies installation and increases reliability
- Eliminates need for cable adapter and separate jacket seal
- Fully Shielded/Deadfront design
- Optional capacitive test point

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields

### **CSH SERIES - COLD SHRINK HAMMERHEAD**

For over 70 years, Richards has remained dedicated to manufacturing highquality, innovative products for electrical distribution systems. The Cold Shrink Hammerhead epitomizes this legacy by introducing a truly unique, robust solution for terminating and splicing medium voltage power cable. We've taken our industry-leading 600/900A Deadbreak Elbow design and given it a cutting-edge transformation.

All-In-One Solution: The CSH is range-taking and includes an integral jacket seal, providing a complete solution in a simple package. Three separate components have been elegantly combined into a single design.

- 100% EPDM: Richards Cold Shrink Products are molded from 100% EPDM, a proven material in underground electrical applications for decades. This proprietary formulation of Cold Shrink EPDM is produced in-house. To achieve maximum durability in underground environments, the CSH features a fully-integrated, oil-resistant EPDM jacket that provides outstanding mechanical impact/tear resistance.
- Easy Installation: We've optimized our design to minimize installation time, complexity, and overall cost. No more cable adapter and no more separate jacket seal kit. The cold shrink Cable Entrance eliminates problems that arise when sliding traditional interference-fit Deadbreak elbows into position. This ergonomic improvement substantially simplifies positioning/aligning the lug in the CSH housing.
- Designed. Molded & Tested in the USA: Our team is intimately involved in everything from material development, product and mold design, and production. This allows us to control every aspect of the design, down to the smallest detail.



### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum F	Requirements		
Voltage Ratings			
Voltage Class, Phase-to-Phase	15kV	25kV	35kV
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	21.1kV
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	26kV
AC Withstand – (1 minute)	34kV	40kV	50kV
Impulse-Withstand Voltage – (BIL)	95kV	125kV	150kV

Continuous Current Ra	tings
Aluminum	600A
Copper	900A

Short-Time Current Ra	tings
Aluminum	25kA, 10c. and 10kA, 3s.
Copper	40kA, 10c. and 10kA, 3s.

**SCAN OR CODE TO WATCH INSTALLATION VIDEO** 



Overview

**OUR TESTING EXCEEDS INDUSTRY** REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO **ENSURE THE HIGHEST QUALITY.** 

> **AVAILABLE WITH 200KV BIL RATING**











- CONDUCTOR LUGS: The CSH Series is available with a variety of conductor lugs. We offer a range-taking shear bolt option, as well as the
  traditional 600 or 900A compression connector. One of the most impressive improvements of the CSH is the ease with which the housing
  can be installed onto the prepared cable/installed lug. Without having to overcome any interference-fit (remember, we've obsoleted the
  cable adapter), positioning the lug properly is incredibly easy.
- 2. IEEE 386 INTERFACE: The 600/900A Deadbreak interface accepts the appropriate IEEE Interface (15/25kV IEEE 386 Interface 11 or 35kV IEEE 386 Interface 13) components, such as Apparatus Bushings, Elbow Tap Plugs, Hammerhead Insulating Plugs (HIPs) and more.
- **3.** CAPACITIVE TEST POINT: The CSH Series is available with an optional capacitive test point. This enables system operators to utilize suitable equipment to test for voltage, or install a faulted circuit indicator (FCI).
- 4. EPDM JACKET: The entire CSH Series is molded from a proprietary EPDM formulation. This material has excellent mechanical impact/tear resistance—an important trait given the harsh conditions of the underground environment. The bonded outer jacket is semi-conductive, making the CSH fully shielded.
- 5. CABLE ENTRANCE: The Cable Entrance of the CSH is shrinkable, obsoleting the cable adapter. This eliminates the performance risk associated with cable adapter positioning and makes installation markedly more ergonomic. This cold shrink Cable Entrance also allows the CSH to cover a range of cable sizes, as laid out in the selection tables. With fewer components and range-taking capabilities, customers are able to reduce inventory.
- **6. EASY-TO-REMOVE CORE:** Hold-out cores that rely on grease or a ribbon/spiral design can be unreliable and messy. Spiral holdouts can be difficult to remove and may prematurely collapse. Richards product development engineers created a compact core design that is easy to eject, and performs consistently across a variety of installation environments. Once ejected, the Core separates into halves which can be recycled.
- 7. INTEGRAL JACKET SEAL: Once the core is removed, a jacket seal is deployed over sealing mastic, completing the jacket restoration without the need for a separate component.



**CSH (without Test Point) and Aluminum Stud** 

62CSHN1 — 15/25kV 63CSHN1 — 35kV

**CSH (with Test Point) and Aluminum Stud** 

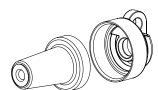
62CSHT1 — 15/25kV 63CSHT1 — 35kV

**CSH** (without Test Point) and Copper Stud

92CSHN1 — 15/25kV 93CSHN1 — 35kV

**CSH (with Test Point) and Copper Stud** 

92CSHT1 — 15/25kV 93CSHT1 — 35kV



**Aluminum Insulating Plug** 

P625HIP — 15/25kV **P635HIP** — 35kV

**Aluminum Insulating Plug with installed Stud** 

**P625HIP-S** — 15/25kV **P635HIP-S** — 35kV

**Aluminum Insulating Plug with loose Stud** 

P625HIP-LS — 15/25kV **P635HIP-LS** — 35kV

**Copper Insulating Plug** 

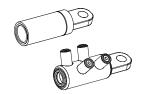
**P925HIP** — 15/25kV **P935HIP** — 35kV

**Copper Insulating Plug with installed Stud** 

**P925HIP-S** — 15/25kV **P935HIP-S** — 35kV

Copper Insulating Plug with loose Stud

**P925HIP-LS** — 15/25kV **P935HIP-LS** — 35kV



Aluminum Compression or Shear Bolt Lug (Al/Cu Rated)

P6AL-X — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

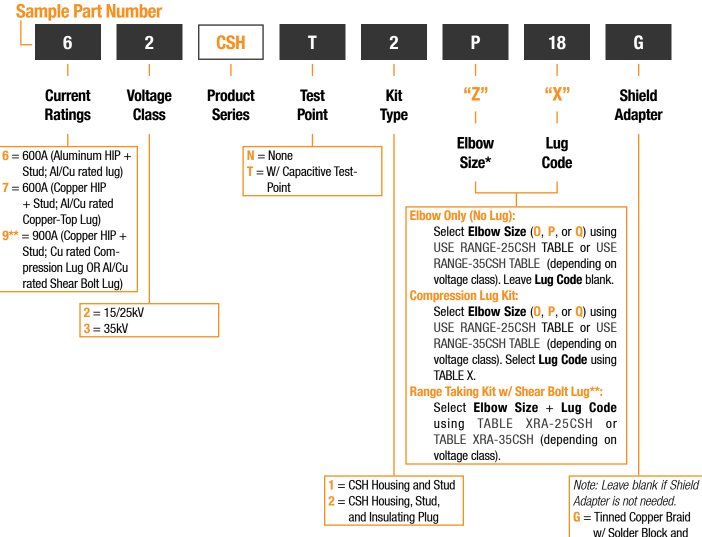
Copper-top Compression Lug (AI/Cu Rated)

P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

Copper Compression Lug (for use w/ copper conductors only)

P9CU-X — 15/25/35kV Use TABLE X to select "X".

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.



G = Tinned Copper Braid w/ Solder Block and

**Constant Force Spring** Braid size is #6 for housing size "O" and #4 for housing sizes "P" and "Q".

Sample Part Number is a 15/25kV 600A CSH kit. Kit includes Size "P" CSH (with Test Point), Stud, Insulating Plug, Aluminum Compression Lug for 500 kcmil Strd/Compr, and a PCRK-GA-05 Shield Adapter kit.



<sup>35</sup>kV CSH is available in sizes P and Q only.

Range Taking Shear Bolt Lugs are only available in aluminum.





- Integrated Deadbreak Elbow with Connecting Plug
- Factory-assembled and factory-tested
- Significantly shortens stack height
- Reduces assembly force and risk of cross-threading
- Available in aluminum or copper

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields



**R** Stack

The R-Stack is an innovative design that combines a Deadbreak Connecting Plug with a Deadbreak Elbow.

### And why would that be something I am interested in?

If you connect Deadbreak Elbows together the R-Stack will reduce the number of components, interfaces, effort and stack height. This results in a simpler and quicker installation with less chance of contamination or installation error. It also reduces the number of components stored in inventory.

You said it reduces the stack height. This is important to me because our manholes and cabinets are very congested and compact.

I am glad you appreciate the stack height savings. On the next page, you will see configuration drawings showing just how much room you'll be saving.

But the height savings aren't the only advantage. Aside from being quicker and easier because there are fewer components, there's also significantly less force to overcome when installing R-Stacks. This is because there's no Connecting Plug to torque down while holding the mating component in place. Also, the more loose components, the greater the chance of damage or contamination before/during installation. So the R-stack significantly enhances reliability.

In a few pages, you will find drawings comparing R-Stacks to "standard" elbows. If you don't see the configuration you're interested in, contact us and we'll be glad to help.

**AVAILABLE WITH** 200KV BIL RATING

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum R	Requirements		
Voltage Ratings			
Voltage Class, Phase-to-Phase	15kV	25kV	35kV
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	21.1kV
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	26kV
AC Withstand – (1 minute)	34kV	40kV	50kV
Impulse-Withstand Voltage — (BIL)	95kV	125kV	150kV

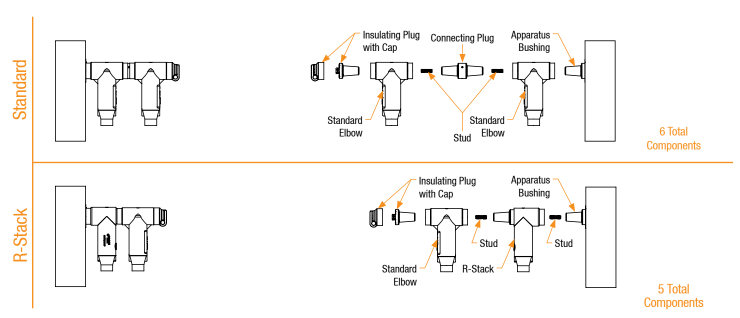
Continuous Current Ra	tings
Aluminum	600A
Copper	900A

Short-Time Current Ra	tings
Aluminum	25kA, 10c. and 10kA, 3s.
Copper	40kA, 10c. and 10kA, 3s.

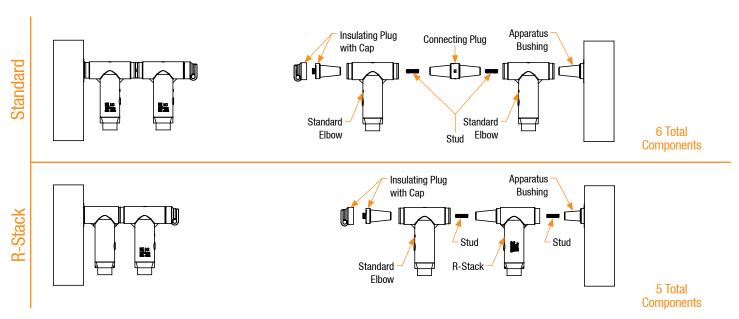
**OUR TESTING EXCEEDS INDUSTRY** REQUIREMENTS. IEEE REQUIRES **PARTIAL DISCHARGE PLUS A CHOICE** OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO **ENSURE THE HIGHEST QUALITY.** 



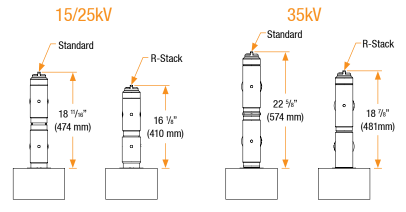
### 15/25kV Apparatus Bushing Installation



### **35kV Apparatus Bushing Installation**



### Stack Height Comparison - Standard vs. R-Stack



FOR ALTERNATE STACKING OR SPLICING DIMENSIONS CONTACT THE FACTORY.

Base Components



**Aluminum R-Stack (without Test Point) and Stud** 

**62CHNO** — 15/25kV **63CHNO**— 35kV

**Aluminum R-Stack (with Test Point) and Stud** 

**62CHT0** — 15/25kV **63CHT0** — 35kV

Copper R-Stack (without Test Point) and Stud

**92CHNO** — 15/25kV **93CHNO**— 35kV

Copper R-Stack (with Test Point) and Stud

**92CHT0** — 15/25kV **93CHT0** — 35kV



Insulating Cap (without Test Point) and loose Stud

**P625ICN** — 15/25kV

Insulating Cap (with Test Point) and loose Stud

P625IC — 15/25kV

Insulating Cap (without Test Point) and installed Stud

**P625ICN-S** — 15/25kV

P635IC — 35kV Note: Stud is molded-in

Insulating Cap (with Test Point) and installed Stud

**P625IC-S** — 15/25kV



**Aluminum Insulating Plug** 

**P625HIP** — 15/25kV **P635HIP** — 35kV

**Aluminum Insulating Plug with installed Stud** 

**P625HIP-S** — 15/25kV

**P635HIP-S** — 35kV

**Aluminum Insulating Plug with loose Stud** 

**P625HIP-LS** — 15/25kV

**P635HIP-LS** — 35kV

**Copper Insulating Plug** 

**P925HIP** — 15/25kV

**P935HIP** — 35kV

**Copper Insulating Plug with installed Stud** 

**P925HIP-S** — 15/25kV

**P935HIP-S** — 35kV

**Copper Insulating Plug with loose Stud** 

**P925HIP-LS** — 15/25kV

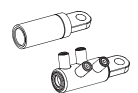
**P935HIP-LS** — 35kV



**Cable Adapter** 

P625CA-W — 15/25kV Use TABLE W1 to select "W".

P635CA-W — 35kV Use TABLE W3 to select "W".



Aluminum Compression or Shear Bolt Lug (AI/Cu Rated)

P6AL-X — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

**Copper-top Compression Lug (AI/Cu Rated)** 

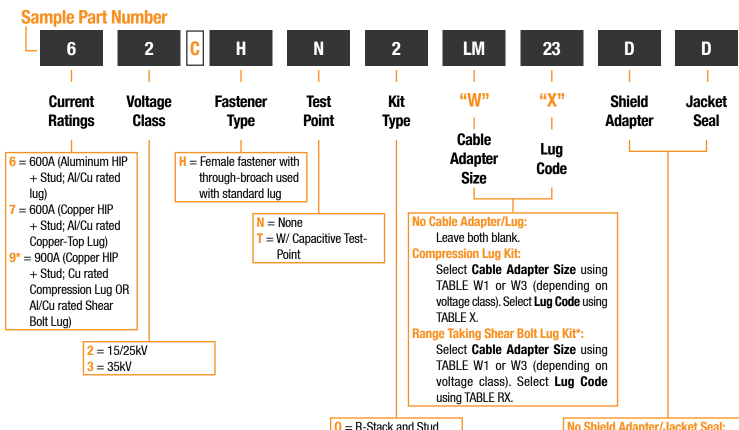
P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

Copper Compression Lug (for use w/ copper conductors only)

**P9CU-X** — 15/25/35kV Use TABLE X to select "X".

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.

**R-STACK Ordering Information** 



U — II Olack and Olac
1 = R-Stack, Insulating
Cap, Insulating Plug,
and Stud
2 = R-Stack, Insulating
Plug and Stud

### No Shield Adapter/Jacket Seal:

Leave both blank.

### **Shield Adapter/Jacket Seal Kit:**

Select Kit Suffix from the Jacket Seal/Shield Adapter section in Accessories. For your convenience, common options are listed in the Suffix Table below.

Suffix Table			
Kit Suffix Part Number (If ordering separately)		Description	
AC	PCRK005-1	Cold Shrink Seal (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)	
AD	PCRK005-2	Cold Shrink Seal (for Cable Adapter Size K-PQ)	
AG	PCRK005-3	Cold Shrink Seal (for 35kV Cables 1250kcmil and larger)	
ВС	PCRK16-2	Cold Shrink and #6 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)	
DD	PCRK12-3	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size K-PQ)	
DG	PCRK12-6	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for 35kV Cables 1250kcmil and larger)	



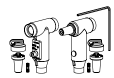
P650DAT **INSTALLATION TOOL INCLUDED** 

Sample Part Number is a 15/25kV 600A R-Stack kit. Kit includes R-Stack (without Test Point), Stud, Insulating Plug, Cable Adapter (size LM), Aluminum Compression Lug for 750 kcmil Strd/Compr, and a PCRK12-3 Jacket Seal/Shield Adapter kit.



Range Taking Shear Bolt Lugs are only available in aluminum.

R-STACK Elbow Kits



R-Stack (without Test Point), Standard Elbow (with Test Point), Hex Tool, 2 Insulating Plugs and 1 Stud

62BJT2 — 15/25kV

63BJT2 — 35kV

R-Stack (without Test Point), Standard Elbow (without Test Point), Hex Tool, 2 Insulating Plugs and 1 Stud

62BJN2 — 15/25kV

63BJN2 — 35kV



2 R-Stacks (without Test Points), Standard Elbow (with Test Point), 2 Hex Tools, 2 Insulating Plugs and 1 Stud

62BJT3 — 15/25kV

63BJT3 — 35kV

2 R-Stacks (without Test Points), Standard Elbow (without Test Point), 2 Hex Tools, 2 Insulating Plugs and 1 Stud

62BJN3 — 15/25kV

63BJN3 — 35kV



3 R-Stacks (without Test Points), Standard Elbow (with Test Point), 3 Hex Tools, 2 Insulating Plugs and 1 Stud

62BJT4 — 15/25kV

63BJT4 — 35kV

3 R-Stacks (without Test Points), Standard Elbow (without Test Point), 3 Hex Tools, 2 Insulating Plugs and 1 Stud

62BJN4 — 15/25kV

63BJN4 — 35kV

Note: All R-Stacks are supplied with "H" fastener. Subunit kits should be ordered separately.

FOR ELBOW SPLICE KITS WITH CONNECTING PLUGS AND TRADITIONAL ELBOWS, SEE ACCESSORIES





- Extension length facilitates repair and equipment replacements/upgrades
- Fully Shielded/Deadfront design
- Compatible with existing standard IEEE 386 accessories

- IEEE Std 386: For Separable Insulated Connector Systems
- **ANSI C119.4: For Electric Connectors**
- IEEE Std 592: For Exposed Semiconducting Shields

The Richards Deadbreak Elbow Extension Adapter provides a robust solution for extension of medium voltage power cable. Applications include extending a connection to reach new equipment (e.g. live front to dead front conversion) and replacing damaged cable/accessories. The Adapter is a specialized bus which is designed to interface with a Deadbreak Elbow housing on one side, and a Disconnectable Joint Sleeve on the other (the 35kV Adapter is supplied with a custom Deadbreak Elbow pre-installed). Richards JSCS Cold Shrink or traditional Richards Disconnectable Joint Sleeves can be utilized with the Adapter.

The Deadbreak Elbow housing mates with the equipment connection (switchgear/transformer bushing, deadbreak junction, etc.) and the Disconnectable Joint Sleeve provides an in-line transition to the power cable.

- Injection Molded and Peroxide Cured
- Aluminum contact overmolded with EPDM rubber
- Extension length facilitates repair and equipment replacements/ upgrades
- Molded top interface designed to mate with Deadbreak Elbow housing (35kV supplied pre-installed)
- Bottom Disconnectable Joint interface allows for in-line connection
- Factory-installed Lug
- 18 <sup>7</sup>/<sub>8</sub>" of extension length



### **Product Ratings**

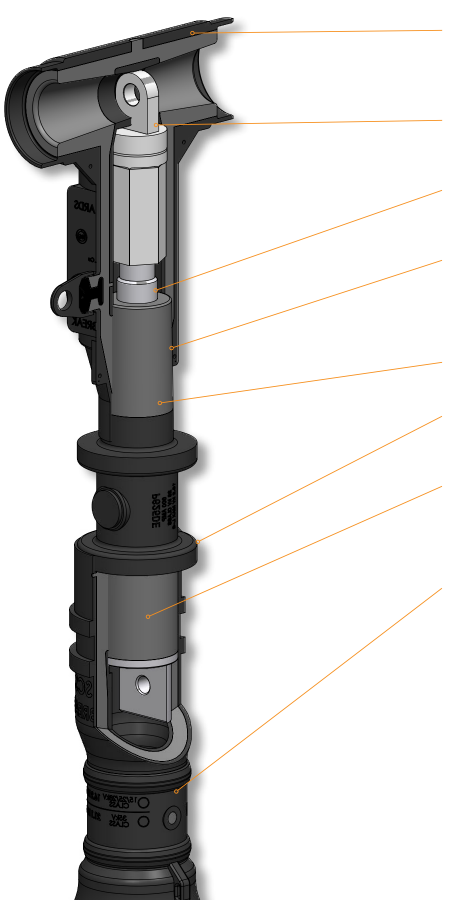
For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase 15kV 25kV 35kV				
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	21.1kV	
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	26kV	
AC Withstand – (1 minute)	34kV	40kV	50kV	
Impulse-Withstand Voltage — (BIL)	95kV	125kV	150kV	

Continuous Current Ratings				
Aluminum	600A			

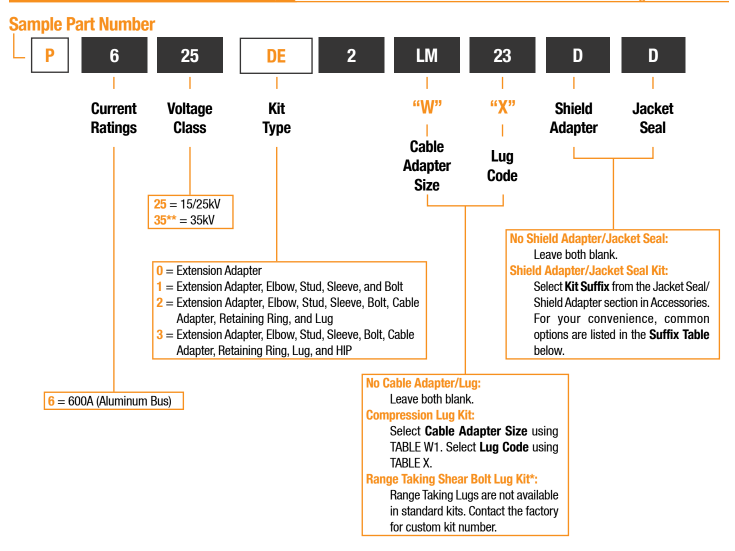
Short-Time Current Ratings		
Aluminum	25kA, 10c. and 10kA, 3s.	

OUR TESTING EXCEEDS INDUSTRY REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO ENSURE THE HIGHEST QUALITY.



- 1. DEADBREAK ELBOW: The 15/25/28kV DE can be installed with any Deadbreak Elbow compatible with IEEE 386 interface 17 cable adapters. A 62LC is shown for reference. The 35kV DE is supplied with a custom Deadbreak Elbow pre-installed.
- PRE-INSTALLED LUG: A pre-installed lug provides easy installation with any compatible connector. Available with either Tinned Aluminum or Copper Top lugs.
- TIN-PLATED HIGH CONDUCTIVITY ALUMINUM CONTACT: This Aluminum contact is overmolded with insulation and has a cross section equivalent to a 1500 kcmil Aluminum conductor.
- 4. IEEE 386-2016 INTERFACE 17: The integral molded insulation and conductive cuff act as a pre-installed cable adapter. These overmolded rubber layers form a "simulated" cable adapter for proper fit with Deadbreak Elbows compatible with IEEE 386 interface 17.
- EPDM INSULATION: The same high-quality rubber insulation that is found in all Richards medium voltage cable accessories.
- 6. SEMI-CONDUCTIVE JACKET: This semiconductive peroxide-cured EPDM rubber jacket ensures compliance with IEEE Std. 592: Semiconducting Shields.
- 7. STANDARD DISCONNECTABLE JOINT INTERFACE: The bottom connection of the DE features an IEEE 386 interface 16 connection, for easy integration with disconnectable joint systems. This interface, in conjunction with compatible Disconnectable Joint Sleeves, accepts a wide-range of conductor sizes.
- 8. COMPATIBLE WITH STANDARD DISCONNECTABLE
  JOINT SLEEVE: The DE can be installed with any
  Interface 16 compatible joint. A JSCS Series sleeve
  is shown for reference.

Note: Bus is equivalent to 1500 kcmil aluminum cable.



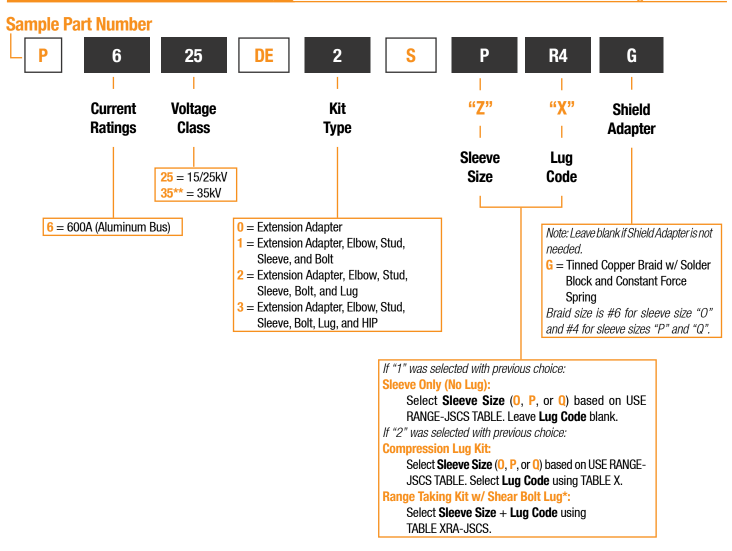
Suffix Table			
Kit Suffix Part Number (If ordering separately)		Description	
AC	PCRK005-1	Cold Shrink Seal (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)	
AD	PCRK005-2	Cold Shrink Seal (for Cable Adapter Size K-PQ)	
AG	PCRK005-3	Cold Shrink Seal (for 35kV Cables 1250kcmil and larger)	
ВС	PCRK16-2	Cold Shrink and #6 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)	
DD	PCRK12-3	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size K-PQ)	
DG	PCRK12-6	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for 35kV Cables 1250kcmil and larger)	

Range Taking Shear Bolt Lugs are only available in aluminum (Al/Cu rated)

Sample Part Number is a 15/25kV 600A Deadbreak Elbow Extension Adapter kit. Kit includes Deadbreak Elbow (with Test Point), Stud, Cable Adapter (size LM), Aluminum Compression Lug for 750 kcmil Strd/Compr, and a PCRK12-3 Jacket Seal/Shield Adapter kit.



<sup>35</sup>kV DE comes with custom deadbreak elbow pre-installed



Sample Part Number is a 15/25kV 600A Deadbreak Elbow Extension Adapter kit. Kit includes Size "P" JSCS. Stud, P6ALR4 Range Taking Lug and a PCRK-GA-05 Shield Adapter kit.



Range Taking Shear Bolt Lugs are only available in aluminum (Al/Cu rated)

<sup>35</sup>kV DE comes with custom deadbreak elbow pre-installed



- Available in 2, 3, or 4-way configuration
- Available w/ aluminum or copper contacts
- Optional U-Straps or stainless steel mounting bracket
- Configured in 4" or 6" interface spacing

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields











### **Product Ratings**

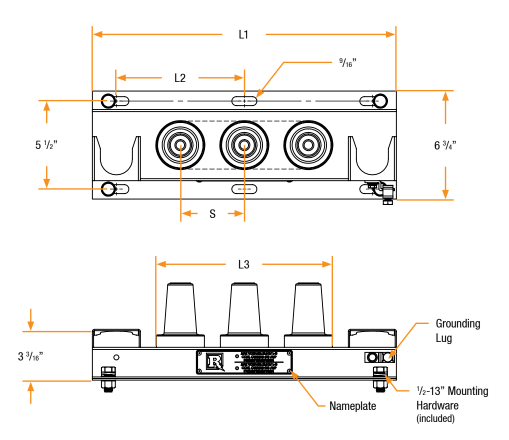
For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase 15kV 25kV 35kV				
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	21.1kV	
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	26kV	
AC Withstand – (1 minute)	34kV	40kV	50kV	
Impulse-Withstand Voltage — (BIL)	95kV	125kV	150kV	

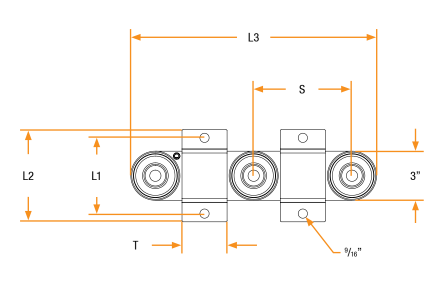
Continuous Current Ratings			
Aluminum 600A			
Copper	900A		

Short-Time Current Ratings			
Aluminum	25kA, 10c. and 10kA, 3s.		
Copper	40kA, 10c. and 10kA, 3s.		

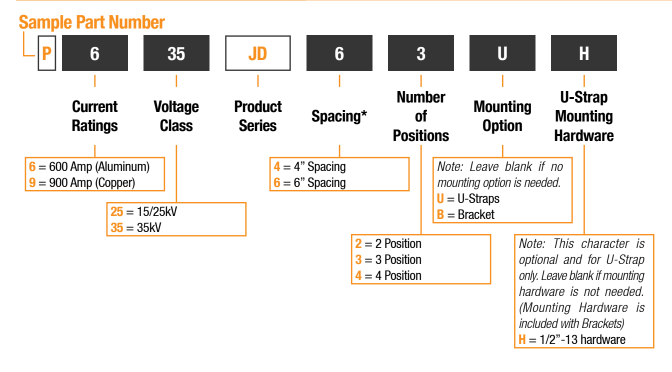
Junctions Sizing for Brackets				
# OF POSITIONS	SPACING (S)	L1	L2	L3
2	4"	15"	6"	7"
2	6"	21"	9"	9"
3	4"	19"	8"	11"
	6"	27"	12"	15"
4	4"	23"	10"	15"
	6"	33"	15"	21"



Junctions Sizing for U-Straps					
# OF POSITIONS	SPACING (S)	Т	L1*	L2	L3
2	4"	2 ³/4"	4 <sup>5</sup> /8"	5 <sup>5</sup> /8"	7"
2	6"	2 ³/4"	4 <sup>5</sup> / <sub>8</sub> "	5 <sup>5</sup> /8"	9"
3	4"	2 ³/4"	4 <sup>5</sup> /8"	5 <sup>5</sup> /8"	11"
3	6"	2 ³/4"	4 <sup>5</sup> /8"	5 <sup>5</sup> /8"	15"
4	4"	2 ³/4"	4 <sup>5</sup> /8"	5 <sup>5</sup> /8"	15"
4	6"	2 ³/4"	4 <sup>5</sup> /8"	5 <sup>5</sup> /8"	21"



U-Straps for 4" spaced Junctions are available with 5" hole to hole spacing. Contact factory for more information.



Sample Part Number is a 35kV 600A Deadbreak Junction kit. Kit includes 3-Position Deadbreak Junction with 6" spacing, U-Straps, and 1/2-13" Mounting Hardware.



<sup>\* 4&</sup>quot; spacing is typical for 25kV installations; 6" spacing is typical for 35kV installations. Notes: Add -S to the end of the number to include a factory-installed stud. To Order a mounting bracket only contact the factory.



- Fully Shielded/Deadbreak Design
- Utilizes gapless MOV arrester block technology
- Installable in two configurations

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. C62.11: For Metal Oxide Surge Arresters for AC Power Circuits

The 35kV R-Stack Surge Arrester is an ultra-efficient way to protect underground cables/equipment from harmful over-voltages. Our Arrester is equipped with gapless Metal Oxide Varistor (MOV) technology, and assembled within a fully shielded, submersible EPDM housing. By utilizing a Deadbreak R-Stack Elbow housing, several critical advantages are afforded:

- The R-Stack Arrester eliminates the need for Loadbreak surge arresters, 600A to 200A Reducing Tap Plugs, Connecting Plugs, and Bushing Extenders. These components can be difficult to install and expensive. Additionally, having fewer required line items simplifies procurement and on-site material handling.
- The R-Stack Arrester has a male Deadbreak interface molded into the Elbow itself. As a result of this integral design, the overall stack height of an R-Stack Arrester installed on a Deadbreak Elbow is significantly shorter than other configurations on the market.
- Having fewer components/interfaces reduces the chance of improper installation—for example, crossthreading or contamination.
- Installing fewer components simplifies assembly procedures and cuts down on total installation time.

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase	35kV			
Corona Voltage Level – (partial discharge extinction voltage)	26kV			
AC Withstand – (1 minute)	50kV			
Impulse-Withstand Voltage – (BIL)	150kV			

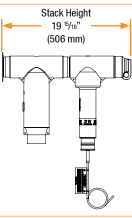
# 24 kV 1954)

### Configuration 1: Arrester Stacked on Elbow

### 63RSA0 Kit



To stack an arrester on a deadbreak elbow, simply combine an R-Stack Arrester with a Deadbreak Elbow kit. By eliminating the need for a connecting plug, the stack height is significantly reduced.

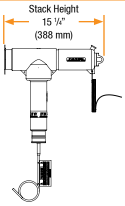


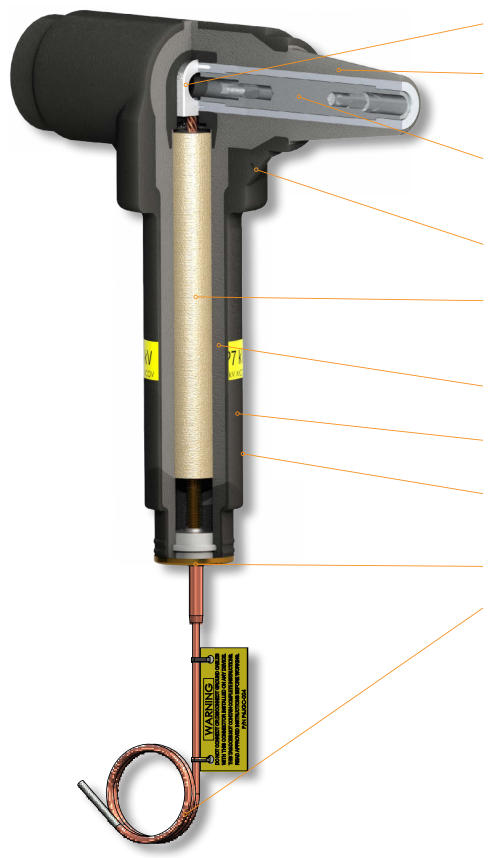
### Configuration 2: Arrester Stacked on Bushing

### 63RSA1 Kit



For end of line connections, the R-Stack Arrester can be installed directly on the bushing.





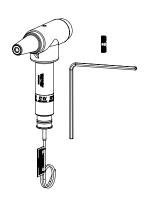
- 600A CONTACT: All-copper 600A Lug simulator acts like the spade of a 600A Lug to provide solid electrical contact.
- R-STACK 35KV 600A DEADBREAK MALE **INTERFACE:** Rather than installing a connecting plug in the field, the R-Stack Arrester comes with this male interface molded directly into the elbow bodv.
- R-STACK FASTENER: The R-Stack Fastener rotates in place, threading together with mating components. This unique fastener allows the R-Stack Arrester to be installed in either of the configurations shown on the previous page.
- **DRAIN WIRE GROUNDING EYE:** Grounding eye provides a secure location to affix drain wires to the semi-conductive outer iacket.
- METAL OXIDE VARISTOR (MOV) DISK **COLUMN:** The disk column assembly consists of MOV disks stacked together and wrapped in fiber. This gapless design ensures consistent and reliable performance.
- **EPDM INSULATION:** The same high-quality rubber insulation that is found in all Richards medium voltage cable accessories.
- **ARRESTER IDENTIFICATION LABEL: Clearly** visible yellow label indicates arrestor rating and MCOV.
- **SEMI-CONDUCTIVE JACKET:** This semiconductive peroxide-cured EPDM rubber jacket ensures compliance with IEEE Std. 592: Semiconducting Shields.
- BRASS CAP: The brass cap provides a water-tight seal and robust contact for the copper ground lead.
- 10. COPPER GROUND LEAD: This 42" long #4 AWG copper braid—during arrester operation provides a reliable path to system ground.



### P650DAT **INSTALLATION TOOL**

Our innovative installation tool comes with every kit. The tool is zone-annealed such that the wrench yields once the required 50-60 ft-lbs of torque is achieved. No torque wrench required.

### R-Stack Arrester, Stud, and Installation Tool



Part Number	MCOV (kV)	Duty Cycle (kV)
63RSA0-24	19.5	24
63RSA0-27	22.0	27
63RSA0-30	24.4	30
63RSA0-33	26.8	33
63RSA0-36	29.0	36

### R-Stack Arrester, Stud, Deadbreak Cap, and Installation Tool



Part Number	MCOV (kV)	Duty Cycle (kV)
63RSA1-24	19.5	24
63RSA1-27	22.0	27
63RSA1-30	24.4	30
63RSA1-33	26.8	33
63RSA1-36	29.0	36

CONTACT THE FACTORY IF YOU HAVE INTEREST IN SURGE ARRESTERS WITH OTHER MCOV/DUTY CYCLE RATINGS



- Combines 200A Loadbreak tap and Deadbreak Elbow
- Available in multiple configurations to meet every application
- Includes installation tool that guarantees proper torque\*
- Reduces inventory and installation costs

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields

R-800 **Overview** 

Tell me more about the R-800, I'm not familiar with it.

The R-800 is a product that combines a Deadbreak Elbow and a 200A Loadbreak tap.

By combining multiple components into a pre-assembled, pre-tested body, you are able to increase reliability, simplify installation, and reduce overall installation cost. Like a machine with fewer moving parts, an installation with fewer interfaces and components is simpler and more dependable.



Fewer interfaces...that's certainly better. When would someone be using a Loadbreak tap?

There are three common applications. A Loadbreak Elbow may be installed to connect to a transformer or feed another circuit. A Loadbreak Insulating Cap may be installed and the interface used to perform a voltage test. Finally, a Loadbreak Arrester may be installed to provide surge protection.

We have established work practices for installing Loadbreak taps on our system. Do you manufacture an R-800 that meets my requirements?

We offer an R-800 to accommodate every method of installing Loadbreak Taps. Take a look at the next few pages and contact the factory if you have any questions.

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase	15kV	25kV		
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV		
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV		
AC Withstand – (1 minute)	34kV	40kV		
Impulse-Withstand Voltage - (BIL)	95kV	125kV		

Current Ratings (Deadbreak Side)		
Continuous – (Aluminum)	600A	
Continuous – (Copper)	900A	
Short-Time Current – (Aluminum)	25kA, 10c. and 10kA, 3s.	
Short-Time Current – (Copper)	40kA, 10c. and 10kA, 3s.	

Current Ratings (Loadbreak Side)		
Continuous	200A	
Short-Time Current	10kA, 10c. and 3.5kA, 3s.	

**OUR TESTING EXCEEDS INDUSTRY** REQUIREMENTS. IEEE REQUIRES **PARTIAL DISCHARGE PLUS A CHOICE** OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO **ENSURE THE HIGHEST QUALITY.** 



R-800 Installation

Installing an R-800 is extremely simple and efficient—pictured below is the installation of a "G" Style 15kV R-800:







Scan these QR codes to watch short videos on installing our other R-800 versions



R-800 G Style



R-800 H Style



R-800 M Style

### Choose the R-800 that's right for your system:

R-800 Fastener Styles							
Currently Using:	Upgrade to R-800 Type:	Installation Torque	Tool Size	Lug	Stick Operable*	Male or Female?**	One-Piece Design
Elbow Tap Plug (ETP) or Bushing Insert + Reduc- ing Tap Well	Н	55 ft-lbs	3/8"	Regular	No	Female	v
T-OP II	G	20 ft-lbs	5/16"	15/16" Hole			Yes
Loadbreak Reducing Tap Plug (LRTP)	M	55 ft-lbs	3/8"	Regular	Yes	Male	

Stick operability is defined here as the ability to remove the R-800 from the bushing without the assembly of R-800/Cable/Lug being separated. Female R-800's come with a loose threaded stud. Male R-800's have the threaded stud built into the fastener.



**R-800 Base Components** 



R-800 (without Test Point, with Integral Male Fastener for use with Standard Lug) and Hex Tool

618MN0 — 15kV

628MN0 — 25kV

R-800 (with Test Point and Integral Male Fastener for use with Standard Lug) and Hex Tool

618MT0 — 15kV

628MT0 — 25kV

Base component is shown with "M" style fastener for example only. For other fastener options, see Ordering Information page.



### Loadbreak Insulating Cap (with drain wire)

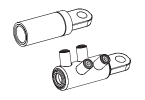
**21LBICG** — 15kV

**22LBICG** — 25kV



### **Cable Adapter**

P625CA-W — 15/25kV Use TABLE W1 to select "W".



### Aluminum Compression or Shear Bolt Lug (AI/Cu Rated)

P6AL-X — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

### Copper-top Compression Lug (AI/Cu Rated)

P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

### Copper Compression Lug (for use w/ copper conductors only)

P9CU-X — 15/25/35kV Use TABLE X to select "X".

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.



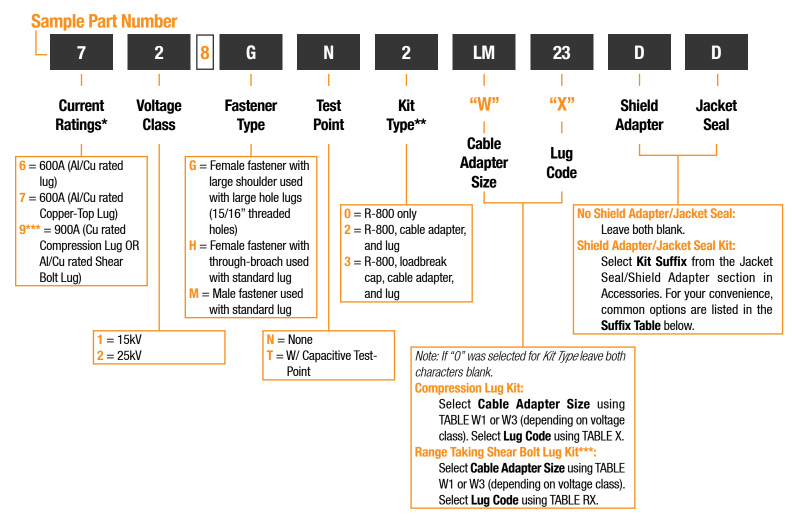
618FNO shown

**IF A FEMALE FASTENER IS NEEDED, PLEASE FOLLOW THE ORDERING INFORMATION PAGE** 

Female fastener means the R-800 comes with a loose threaded stud.



R-800 Ordering Information



Suffix Table				
Kit Suffix	Part Number (If ordering separately)	Description		
AC	PCRK005-1	Cold Shrink Seal (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)		
AD	PCRK005-2	Cold Shrink Seal (for Cable Adapter Size K-PQ)		
AG	PCRK005-3	Cold Shrink Seal (for 35kV Cables 1250kcmil and larger)		
BC	PCRK16-2	Cold Shrink and #6 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)		
DD	PCRK12-3	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size K-PQ)		
DG	PCRK12-6	Cold Shrink and #4 AWG Tinned Copper Braid w/ Constant Force Spring (for 35kV Cables 1250kcmil and larger)		



P650DAT
INSTALLATION TOOL
INCLUDED WITH
ALL 3/8" FASTENER
R-800'S

Sample Part Number is a 25kV R-800 kit. Kit includes "G" style R-800 (without Test Point), Cable Adapter (size LM), threaded 15/16" Copper-top Lug for 750 kcmil Strd/Compr, Copper Stud and a PCRK12-3 Jacket Seal/Shield Adapter kit.



<sup>\*</sup> Applies to deadbreak interface current path.

<sup>\*\*</sup> Female R-800 kits include loose stud.

<sup>\*\*\*</sup> Range Taking Shear Bolt lugs are only available in aluminum.

### CS8 Series -Cold Shrink



- Combines 200A Loadbreak tap and CSH Series Elbow
- Available in multiple configurations to meet every application
- Immensely simplifies installation and increases reliability
- Reduces inventory and installation costs

### **Designed and tested per the following industry standards:**

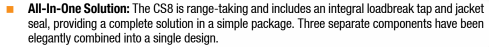
- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields

The Cold Shrink R-800 (CS8 Series) is an innovative blend of the Richards CSH Series and R-800. Like the traditional R-800, the CS8 Series is molded with a 200A Loadbreak Tap integral to the Deadbreak Elbow housing. Its cold shrinkable cable entrance eliminates the need for a cable adapter and



separate jacket seal kit. By combining so many components into a single housing, the CS8 series is perfectly optimized for simplicity and reliability.

The Cold Shrink R-800 is equipped with a stainless steel Fastener, a specialized internal component that is engaged by assembly tool to torque the assembly of R-800, Lug and mating component. These fasteners are available in several types, designed to provide configurations to meet every application.



- 100% EPDM: Richards Cold Shrink Products are molded from 100% EPDM, a proven material in underground electrical applications for decades. This proprietary formulation of Cold Shrink EPDM is produced in-house. To achieve maximum durability in underground environments, the CS8 features a fully-integrated, oil-resistant EPDM jacket that provides outstanding mechanical impact/tear resistance.
- Easy Installation: Eliminates cable adapter, separate jacket seal kit, and loadbreak tap plug. The cold shrink Cable Entrance eliminates problems that arise when sliding traditional interference-fit Deadbreak elbows into position. This ergonomic improvement substantially simplifies positioning/ aligning the lug in the CS8 housing.
- Designed, Molded & Tested in the USA: Our team is intimately involved in everything from material development, product and mold design, and production. This allows us to control every aspect of the design, down to the smallest detail.

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase	15kV	25kV		
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV		
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV		
AC Withstand – (1 minute)	34kV	40kV		
Impulse-Withstand Voltage – (BIL)	95kV	125kV		

Current Ratings (Deadbreak Side)			
Continuous – (Aluminum)	600A		
Continuous – (Copper)	900A		
Short-Time Current – (Aluminum)	25kA, 10c. and 10kA, 3s.		
Short-Time Current – (Copper)	40kA, 10c. and 10kA, 3s.		

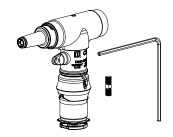
Current Ratings (Loadbreak Side)			
Continuous	200A		
Short-Time Current	10kA, 10c. and 3.5kA, 3s.		





**OUR TESTING EXCEEDS INDUSTRY** REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO **ENSURE THE HIGHEST QUALITY.** 





CS8 (without Test Point, with Integral Female Fastener for use with Standard Lug), Hex Tool, and Aluminum Stud

**61CS8HN1** — 15kV **62CS8HN1** — 25kV

CS8 (with Test Point and Integral Female Fastener for use with Standard Lug), Hex Tool, and Aluminum Stud

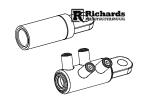
61CS8HT1 — 15kV 62CS8HT1 — 25kV

Base component is shown with "H" style fastener for example only. For other fastener options, see Ordering Information page.



### Loadbreak Insulating Cap (with drain wire)

**21LBICG** — 15kV **22LBICG** — 25kV



### Aluminum Compression or Shear Bolt Lug (Al/Cu Rated)

P6AL-X — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

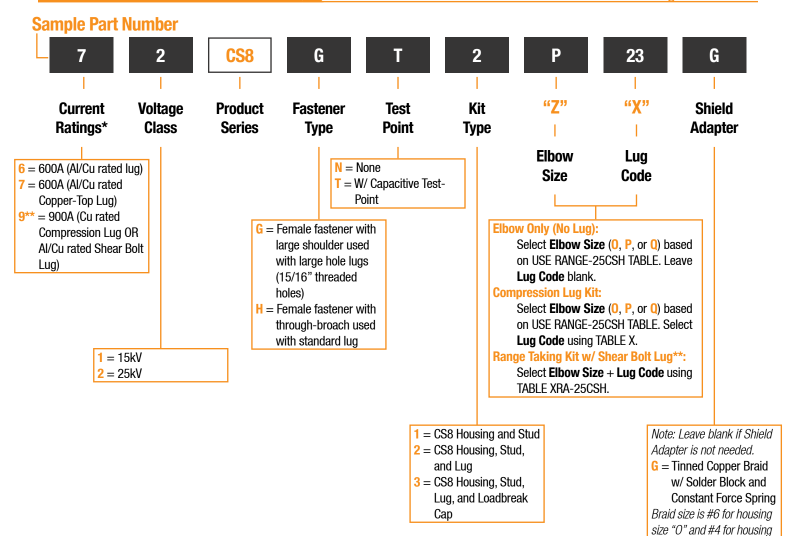
**Copper-top Compression Lug (AI/Cu Rated)** 

P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

Copper Compression Lug (for use w/ copper conductors only)

**P9CU-X** — 15/25/35kV *Use TABLE X to select "X"*.

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.





sizes "P" and "Q".

P650DAT
INSTALLATION TOOL
INCLUDED WITH
ALL 3/8" FASTENER
R-800'S

Sample Part Number is a 25kV CS8 kit. Kit includes Size "P" CS8 (with Test Point and "G" style fastener), threaded 15/16" Copper-top Lug for 750 kcmil Strd/Compr, Copper Stud and a PCRK-GA-05 Shield Adapter kit.



<sup>\*</sup> Applies to deadbreak interface current path.

<sup>\*\*</sup> Range Taking Shear Bolt Lugs are only available in aluminum.



- Integrated Deadbreak Bushing Extender with Loadbreak Tap
- Factory-assembled and factory-tested
- Significantly simplifies installation

### **Designed and tested per the following industry standards:**

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields

The Richards Bushing Extender R-800 is the only fully-integrated 200A Loadbreak Tap and 600/900A Deadbreak Bushing Extender. Like many Richards Medium Voltage innovations, this product takes multiple components and combines them into a single factory-molded and factory-tested unit. This not only reduces installation cost and effort, but increases reliability and quality for our customers. The Bushing Extender R-800 is used to transition from an IEEE 386 600/900A Deadbreak interface to an IEEE 386 200A Loadbreak interface. Typical applications include:

- Installation of a 200A Loadbreak Elbow
- Installation of a 200A Surge Arrester

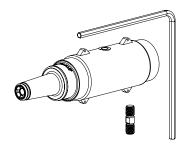
easy and simple as possible.

Installation of an Insulating Cap, removed when testing the interface using approved voltage-indicators



- applications.
   INTERNAL FASTENER: To thread the Bushing Extender R-800 onto the mating interface, the installer simply rotates the internal fastener with an assembly tool (pictured) as opposed to rotating the entire EPDM housing. This makes installation as
- **5. SOLID INTEGRAL CONSTRUCTION:** The Bushing Extender R-800 is molded and tested as a solid, fully-integrated product. By reducing multiple components and installation steps to one, total installation cost is dramatically reduced. Further, by reducing the potential for installation errors (such as interface contamination), reliability is increased.
- **6. SEATING INDICATOR:** The seating indicator provides visual confirmation of proper seating between the Bushing Extender R-800 and 200A Loadbreak mating part. The indicator is completely covered when seating is correct.
- 7. 200A LOADBREAK INTERFACE: This IEEE 386 Interface 5 (15kV) or Interface 7 (25kV) mates with a 200A Loadbreak Insulating Cap, Surge Arrester, or Loadbreak Elbow. A 15kV interface is shown above.
- DISPOSABLE INSTALLATION TOOL: Our innovative disposable installation tool comes with every kit. The tool is zoneannealed such that the wrench yields once the required 50-60 ft-lbs of torque are achieved. No torque wrench required.

### **KIT OPTIONS**



Bushing Extender R-800, Hex Tool, and Stud

618BEF — 15kV 628BEF — 25kV

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements			
Voltage Ratings			
Voltage Class, Phase-to-Phase 15kV 25kV			
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	
AC Withstand – (1 minute)	34kV	40kV	
Impulse-Withstand Voltage — (BIL)	95kV	125kV	

Current Ratings				
Continuous Current	200A			
Short-Time Current	10kA, 10c. and 3.5kA, 3s.			

OUR TESTING EXCEEDS INDUSTRY REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO ENSURE THE HIGHEST QUALITY.

# 200A Loadbreak Elbow

- Fully Shielded/Deadfront design
- Optional capacitive test point
- Copper-top or all-copper lug available
- Molded in the USA

### **Designed and tested per the following industry standards:**

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 592: For Semiconducting Shields

**200A LOADBREAK ELBOW** 

The Richards 15kV 200A Loadbreak Elbow is a cable accessory that provides a convenient, reliable means of connecting power cables to equipment, switchgear and other accessories. System operators can utilize the stainless steel bail molded into the back of the Elbow to perform loadbreak/loadmake operations with a hot stick.

The Loadbreak Elbow connector system utilizes a tin-plated copper probe with an ablative tip designed to quench arcs drawn during loadbreak. The 15kV 200A Loadbreak Elbow has both a phase-to-phase and phase-to-ground rating, as indicated by the white band with black stripe in center located near the cable entrance of the Elbow.



### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase	15kV			
Maximum Operating Voltage – (phase-to-ground/phase-to-phase)	8.3/14.4kV			
Corona Voltage Level – (partial discharge extinction voltage)	11kV			
AC Withstand – (1 minute)	34kV			
Impulse-Withstand Voltage – (BIL)	95kV			

Continuous Current Ratings			
Copper-top	200A		
Copper	ZUUA		

Short-Time Current Ratings				
Copper-top	10 kA 100 and 2 5 kA 20			
Copper	10 kA, 10c. and 3.5 kA, 3s.			

**OUR TESTING EXCEEDS INDUSTRY** REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO **ENSURE THE HIGHEST QUALITY.** 



**RUS ACCEPTED** 



200A Loadbreak Elbow (without Test Point) and Probe

**21LBN1W** — 15kV

200A Loadbreak Elbow (with Test Point) and Probe

**21LBT1W** — 15kV

Use TABLE W2 to select "W".

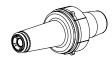


### **Loadbreak Compression Lug**

**P2ALCU-X** — Copper-top (AI/Cu Rated)

**P2CU-X** — Copper (For use with Copper conductors only)

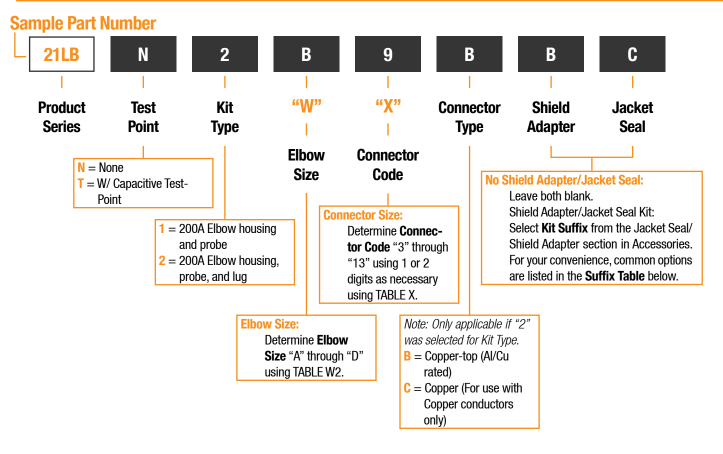
Use TABLE X to select "X".



### **Loadbreak Bushing Insert**

**21LBI** — 15kV





Suffix Table				
Kit Suffix	Part Number (If ordering separately)	Description		
AC	PCRK005-1	Cold Shrink Seal (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)		
ВС	PCRK16-2	Cold Shrink and #6 AWG Tinned Copper Braid w/ Constant Force Spring (for Cable Adapter Size E-J and all Loadbreak Elbow sizes)		

Sample Part Number is a 15kV 200A Loadbreak Elbow kit. Kit includes "B" size Loadbreak Elbow (without Test Point), Copper-top Compression Lug for 1/0 AWG Strd/Compr or 2/0 AWG Cmpt, and a PCRK16-2 Jacket Seal/Shield Adapter kit.





- Extreme mechanical durability
- Optional capacitive test point
- Range-Taking Design
- Simple design loaded with features to increase reliability and ease installation

### **Designed and tested per the following industry standards:**

- IEEE Std. 404: For Extruded and Laminated Dielectric Shielded Cable Joints
- IEEE Std. 592: For Semiconducting Shields

The SSC™ Series from Richards Manufacturing is a cold shrink splicing system for use on medium voltage power cables through 35kV. Equipped with numerous advantages and features, the SSC Series is an innovative, high-performance splicing solution. The Splice is a hybrid design, incorporating the best features of cold shrink and push-on technologies. For example, our Splice provides the benefits of cold shrink—integral jacket seals, range taking capabilities—and yet it also can be furnished with a capacitive test point. Molded entirely from Richards cold shrink EPDM materials, the Splice is built for durability in the toughest environments.



SCAN QR CODE TO WATCH INSTALLATION VIDEO

OUR TESTING EXCEEDS INDUSTRY REQUIREMENTS. IEEE REQUIRES PARTIAL DISCHARGE PLUS A CHOICE OF AC OR IMPULSE WITHSTAND. RICHARDS RUNS ALL THREE TO ENSURE THE HIGHEST QUALITY.



### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

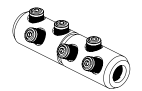
IEEE 404 - Industry Minimum Requirements				
Voltage Ratings				
Voltage Class, Phase-to-Phase 15kV 25kV 35kV				
Maximum Operating Voltage – (phase-to-ground)	8.7kV	14.4kV	20.2kV	
Corona Voltage Level – (partial discharge extinction voltage)	13kV	22kV	30kV	
AC Withstand – (1 minute)	35kV	52kV	69kV	
Impulse-Withstand Voltage — (BIL)	110kV	150kV	200kV	

Current Ratings		
Continuous Current	Cable Rated	
Short-Time Current*	Caple Rated	

<sup>\*</sup> Maximum 40kA for 10 cycles per IEEE Std.. 404



- **CONNECTORS:** Our shear bolts are engineered to break below the surface of the connector regardless of cable cross section. This eliminates the need for filing down protruding sharp edges, which can introduce contamination and cause failure. Our connector and cold shrink splice housing were carefully engineered and tested to ensure they work together as a proven, solid system—no more guessing about connector/housing compatibility.
- **EPDM CONSTRUCTION:** The SSC is molded entirely from EPDM, a proven material in underground electrical applications. Our oil-resistant cold shrink material was formulated in-house, and is produced by our rubber manufacturing division. The durable, bonded semi-conductive jacket of the splice provides outstanding mechanical impact/tear resistance. The splice body is fully shielded and passes industry qualification testing without any mesh or sock.
- INTEGRAL JACKET SEAL: The SSC is equipped with integral jacket seals, making sealing the metallic shield and outer jacket incredibly easy. The jacket seals are deployed over supplied sealing mastic, forming a dependable barrier against water ingress.
- **CENTERING GROOVE:** A common concern when installing a cold shrink splice is ensuring the splice is properly seated. Improper positioning of a splice can result in electrical failure. The centering groove on our splice prevents this issue by ensuring the splice body is properly seated. As it is pushed from the parked position to the center of the connector, the splice will reach a positive stop when correctly seated. The splice will stay in the center while the cable prep and removal of the cores is completed.
- CAPACITIVE TEST POINT: The center of the splice is unexpanded, allowing for an optional capacitive test point, In fact, the SSC Series is the only cold shrink splicing solution on the market equipped with this feature.
- 6. EASY-TO-REMOVE CORE: Hold-out cores that rely on grease or a ribbon/spiral design can be unreliable and messy. Spiral holdouts can be difficult to remove and may prematurely collapse. Richards product development engineers created a compact core design that is easy to eject, and performs consistently across a variety of installation environments. Once ejected, the Core separates into halves which can be recycled.



### **Range Taking Shear Bolt Connector**

63SSCCZX — AI/Cu Rated

Use TABLE XRC-SSC to select "Z" and "X".



### **Cold Shrink Core Removal Tool**

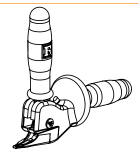
**P6AT-CS2-0** — Size "0"

P6AT-CS2-P — Size "P"

P6AT-CS2-Q — Size "Q"

### **Cold Shrink Core Removal Tool Kit with Canvas Bag**

P6AT-CS2 — Includes tool sizes "0", "P", and "Q"



### **Cold Shrink Removal Tool with Canvas Bag**

P6AT-RT

Replacement blades available. Contact the factory.



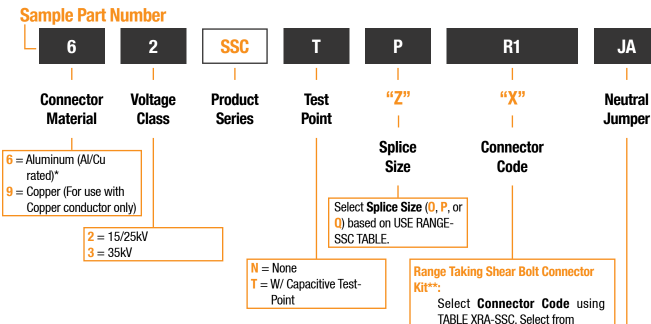
### **Hex Impact Driver**

1/2D5HIS — 1/2-inch drive to 5-mm hex drive

1/2D6HIS — 1/2-inch drive to 6-mm hex drive

1/2D8HIS — 1/2-inch drive to 8-mm hex drive

For use with SSCCR and P6ALR Series



### **NEUTRAL JUMPER**

### **No Jumper Supplied**

Neutral connection across splice made by bringing cable neutral wires/straps external to integral jacket seals

For use with: Jacketed Concentric Neutral (JCN) Jacketed Flat Strap Neutral



### **Covered Neutral Jumper (CNJ)**

Neutral connection across splice made with supplied jumper. Richards innovative CNJ features integral constant force spring and pull loop for ease of installation and improved ergonomics. Connections to cable neutral are completely covered by integral jacket seals.

For use with: Jacketed Concentric Neutral (JCN) Jacketed Flat Strap Neutral

> Longitudinally Corrugated (LC) Neutral Tape Shielded Neutral



TABLE XRA-SSC. Select from Connector Codes that correspond to the selected Splice Size.

Note: The total range of the SSC is based on the overlap of the conductor range (see TABLE XRA-SSC) and the splice housing range (see USE RANGE-SSC TABLE).

**Size-Specific Shear Bolt Connector** Kit\*:

> Select "X" for side A and B of the connector using TABLE X. Specify **Connector Code** using the following format: "X" + H + "X" side B

### **No Jumper:**

Leave blank.

### **Covered Neutral Jumper (CNJ):**

JA = CNJ w/ complete covering across length

JB = CNJ w/ exposed tinned copper center for tap connection

Standard CNJ cross section is #2 copper for housing size "O", 1/0 copper for housing size "P", and 2/0 copper for housing size "Q". Contact factory for alternative sizing options.

- Aluminum Size-Specific Shear Bolt Connectors are only available at or above 350 kcmil.
- Range Taking Shear Bolt Connectors are only available in aluminum (Al/Cu rated).

Sample Part Number is a 15/25kV SSC Kit. Kit includes Size "P" Splice (with Test Point), Range Taking Aluminum Shear Bolt Connector (1/0 AWG - 500 kcmil Cmpt), and 1/0 AWG Covered Neutral Jumper



50

## Disconnectable Joints





- Dependable multi-way splice
- Low-profile, space-saving splicing solution
- Modular design
- Available in cold shrink or traditional pre-molded

### **Designed and tested per the following industry standards:**

- IEEE Std. 386: For Separable Insulated Connector Systems
- IEEE Std. 404: For Extruded and Laminated Dielectric Shielded Cable Joints
- ☐ IEEE Std. 592: For Semiconducting Shields

### **DISCONNECTABLE JOINTS**

### A versatile, ultra-rugged splicing solution

The Richards Disconnectable Joint system is a medium voltage splicing solution available through 35kV. Other methods for multi-way medium voltage splicing involve complicated installation and are extremely difficult in congested underground distribution environments.

The Disconnectable Joint system is easy to install, low-profile, rugged, and highly-configurable. 6 unique Bus options allow for splicing of up to 6 power cables in an extremely compact, low-profile solution. The bus size is universal, accommodating a wide range of cable sizes for easy transitions. Each landed cable is torqued independently from the others, allowing re-configuration of connections without compromising the connection integrity of neighboring legs. Accessories are available for isolating, grounding, expansion and more.





Disconnectable Bus



ALL-COPPER 900A JOINTS AVAILABLE

### **Product Ratings**

For your reference, IEEE ratings are provided below. Many of our products exceed these ratings. For product-specific information, see appropriate Product Data Sheet or contact the factory.

IEEE 386 - Minimum Product Ratings				
Voltage Ratings				
Voltage Class, Phase-to-Phase	15kV	25kV	35kV	
Maximum Operating Voltage – (phase-to-ground)	8.3kV	15.2kV	21.1kV	
Corona Voltage Level – (partial discharge extinction voltage)	11kV	19kV	26kV	
AC Withstand – (1 minute)	34kV	40kV	50kV	
Impulse-Withstand Voltage – (BIL)	95kV	125kV	150kV	

Continuous Current Ratings		
Aluminum	600A	
Copper	900A	

Short-Time Current Ratings			
Aluminum	25kA, 10c. and 10kA, 3s.		
Copper	40kA, 10c. and 10kA, 3s.		



OUR TESTING EXCEEDS INDUSTRY
REQUIREMENTS. IEEE REQUIRES
PARTIAL DISCHARGE PLUS A CHOICE
OF AC OR IMPULSE WITHSTAND.
RICHARDS RUNS ALL THREE TO
ENSURE THE HIGHEST QUALITY.

### JS Series - Standard Pre-molded Sleeve

The JS Series is the original disconnectable joint sleeve, designed and manufactured by Richards for many years. The push-on style design slides over the prepared cable and mates with the Disconnectable Joint Bus. The Sleeve forms an interference fit with both the bus and cable adapter to ensure a secure

connection. This standard design is compatible with a variety of Richards innovative accessories, such as Sleeve Restraints.

- 100% EPDM composition
- Low-profile, space-saving splicing solution
- Dependable Multi-Way Splice





### JSCS Series - Cold Shrink Sleeve

The JSCS Series Cold Shrink Sleeve is a major breakthrough in Disconnectable Joint technology. This range-taking design significantly eases installation and eliminates the need for several components. The JSCS Series is molded from Richards' Cold Shrink EPDM formula which is manufactured by our

EPDM exterior, the Cold Shrink Sleeve is built to last in the toughest environments. Available in 15/25kV and 35kV, the JSCS is 100% compatible with existing Disconnectable Joint interfaces.



- 100% EPDM composition
- Reduces Installation force
- Range-Taking
- Integral Jacket Seal







### **DISCONNECTABLE JOINTS**

### **Joint Busses**

The Disconnectable Joint Bus is the center component of the Disconnectable Joint to which the cables are interconnected. Available in Aluminum or Copper, the Bus is fully insulated/ shielded and features a capacitive test point. The various positions of the Bus allow for interconnection of medium voltage cables in an ultra-low-profile configuration. The bus size is universal, accommodating a wide range of cable sizes for easy transitions.

Available In "I', "Y", "H", "U", "E" and "L" configurations, see Accessories (page 66) for details.

- 100% EPDM composition
- Low-profile, space-saving splicing solution
- Dependable Multi-Way Splice



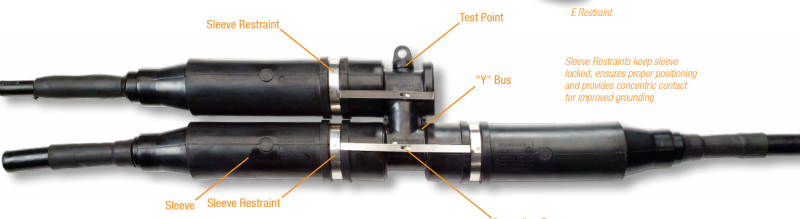
### Sleeve Restraints

Richards Sleeve Restraints give you the extra security and peace of mind you need for sleeves installed in extreme environments (such as excessive heat from overloaded joints, or cables suspected of having water in the strands, which can increase internal pressure) or very demanding locations (tight vaults, for example, where cables need to be bent to fit.)

- Added security for especially demanding environments
- Guarantees proper sleeve positioning the Sleeve Restraint cannot be installed until sleeves are fully seated
- Provides better grounding connection

Our Sleeve Restraint locks sleeves in place—ensuring the joint remains tightly together and minimizing the probability of failures in any situation. Restraints are available as an add-on with Joint Kits.





Richards'

Grounding Eye provides better, more secure

### Spiking Stem

The Spiking Stem is a special accessory designed for use with Disconnectable Splices. For customers that "spike" to verify a circuit is de-energized, this accessory makes the process simple and cost effective. As opposed to preparing a piece of cable and affixing a live-end cap, the Spiking Stem comes with everything pre-molded and a compression lug crimped on the end. The lug is bolted to the bus of a Disconnectable Splice—just the same as normal cable connections are attached to the bus. The Spiking Stem protrudes only a small length from the end of the Sleeve, preserving the compact, low-profile nature of the Disconnectable Splice. Simply setup a custom kit with this Spiking Stem included with your Disconnectable Joints and everything you need will come in one convenient package.

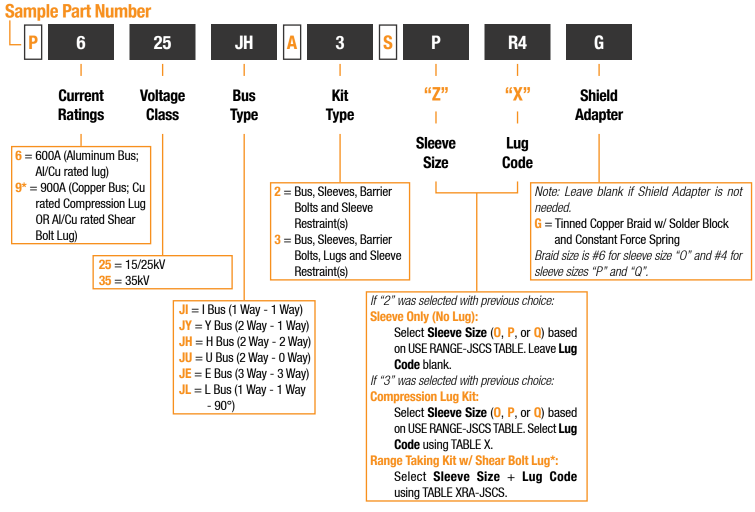
- Saves time and effort when spiking cable
- Low profile, compact design
- Factory-assembled and factory-tested
- Pre-crimped lug for easy installation
- Compatible with all Disconnectable Joints no special bus required!
- Available with cold shrink or standard sleeve





For Spiking Stem kit options, see Accessories





For joints with multiple sleeve and/or lug sizes use Kit Options chart below to order sleeve kits as needed.

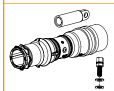
### KIT OPTIONS



### **Cold Shrink Sleeve and Barrier Bolt**

**P625JSCS1Z** — 15/25kV **P635JSCS1Z** — 35kV

To specify "Z" (Sleeve Size), follow instructions above for selecting Sleeve Only (No Lug)



### Cold Shrink Sleeve, Barrier Bolt, and Aluminum Lug

P625JSCS2ZX — 15/25kV

P635JSCS2ZX — 35kV

Cold Shrink Sleeve, Barrier Bolt, and Copper Lug

**P925JSCS2ZX** — 15/25kV

**P935JSCS2ZX** — 35kV

To specify "Z" (Sleeve Size) and "X" (Lug Code), follow instructions above for selecting Compression Lug Kit or Range Taking Kit w/ Shear Bolt Lug\* For Shield Adapter add "G" after "X" Lug Code. Braid size is #6 for sleeve size "O" and #4 for sleeve sizes "P" and "Q".



### Aluminum I Bus w/Restraints

P625JIR0 — 15/25kV P635JIR0 — 35kV

### Copper I Bus w/Restraints

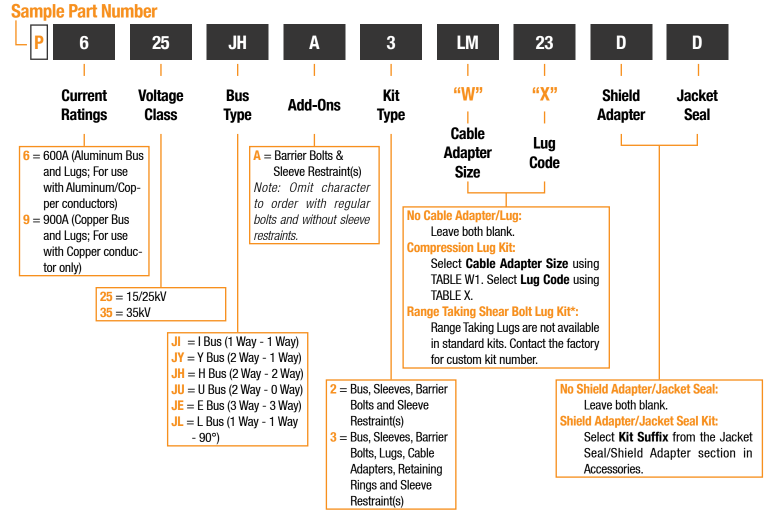
**P925JIR0** — 15/25kV **P935JIR0** — 35kV

I Bus Shown. To order different Bus Types replace "JI" with desired Bus Type as shown above. See Accessories (page 66) for Bus details. Copper not available for JE or JL busses.

Sample Part Number is a 15/25kV 600A Disconnectable "H" Joint kit. Kit includes "H" Bus, Size "P" JSCS Sleeves, Barrier Bolts, Sleeve Restraints, P6ALR4 Range Taking Shear Bolt Lugs, and PCRK-GA-05 Shield Adapter kits.



<sup>\*</sup> Range Taking Shear Bolt Lugs are only available in aluminum.



For joints with multiple sleeve and/or Jug sizes use Kit Options chart below to order sleeve kits as needed.

### KIT OPTIONS



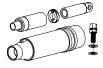
### Sleeve, Standard Bolt, Washer, and Grease

P625JS1 — 15/25kV

P635JS1 — 35kV

### Sleeve, Barrier Bolt, Washer, and Grease

P625JSB1 — 15/25kV P635JSB1 — 35kV



### Sleeve, Cable Adapter, Aluminum Lug, Retaining Ring, and Barrier Bolt

**P625JSB2WX** — 15/25kV **P635JSB2WX** — 35kV

### Sleeve, Cable Adapter, Copper Lug, Retaining Ring, and Barrier Bolt

**P925JSB2WX** — 15/25kV **P935JSB2WX** — 35kV

To specify "W" (Cable Adapter Size) and "X" (Lug Code), follow instructions above for selecting Compression Lug Kit. Range Taking Lugs not available in standard kits, contact factory for custom kit number. To order with regular bolts omit "B".



### Aluminum I Bus w/Restraints

P625JIR0 — 15/25kV P635JIR0 — 35kV

### Copper I Bus w/Restraints

**P925JIR0** — 15/25kV **P935JIR0** — 35kV

I Bus Shown. To order different Bus Types replace "JI" with desired Bus Type as shown above. See Accessories (page 66) for Bus details. Copper not available for JE or JL busses.

Sample Part Number is a 15/25kV 600A Disconnectable "H" Joint kit. Kit includes "H" Bus, Sleeves, Cable Adapters, Aluminum Compression Lugs for 750 kcmil Strd/Compr, Retaining Rings, Barrier Bolts, Sleeve Restraints and PCRK12-3 Jacket Seal/Shield Adapter kits.



<sup>\*</sup> Range Taking Shear Bolt Lugs are only available in aluminum (Al/Cu rated).

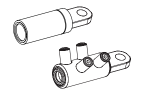




### Cable Adapter

P625CA-W — 15/25kV Use TABLE W1 to select "W".

P635CA-W — 35kV Use TABLE W3 to select "W".



### Aluminum Compression or Shear Bolt Lug (Al/Cu Rated)

**P6AL-X** — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

Copper-top Compression Lug (AI/Cu Rated)

P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

Copper Compression Lug (for use w/ Copper conductors only)

P9CU-X — 15/25/35kV Use TABLE X to select "X".

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.

### Elbow Subunit Kit with Aluminum Compression or Shear Bolt Lug (Al/Cu Rated)

**P625SK1WX** — 15/25kV

P635SK1WX — 35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".





### Elbow Subunit Kit with Copper-top Lug (AI/Cu Rated)

P725SK1WX — 15/25kV

P735SK1WX — 35kV Use TABLE X to select "X".

### Elbow Subunit Kit with Copper Lug (For use w/ Copper conductor only)

**P925SK1WX** — 15/25kV

**P935SK1WX** — 35kV Use TABLE X to select "X".

Use TABLE W1 (15/25kV) or W3 (35kV) to select "W".

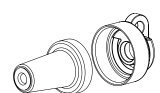


### **Aluminum Stud**

**P625HIP-STUD** — 15/25kV **P635HIP-STUD** — 35kV

### **Copper Stud**

**P925HIP-STUD** — 15/25kV **P935HIP-STUD** — 35kV



### **Aluminum Insulating Plug**

**P625HIP** — 15/25kV

**P635HIP** — 35kV

### **Aluminum Insulating Plug with installed Stud**

**P625HIP-S** — 15/25kV

**P635HIP-S** — 35kV

### **Aluminum Insulating Plug with loose Stud**

**P625HIP-LS** — 15/25kV

**P635HIP-LS** — 35kV

### **Copper Insulating Plug**

**P925HIP** — 15/25kV

**P935HIP** — 35kV

### **Copper Insulating Plug with installed Stud**

**P925HIP-S** — 15/25kV

**P935HIP-S** — 35kV

### **Copper Insulating Plug with loose Stud**

**P925HIP-LS** — 15/25kV

**P935HIP-LS** — 35kV

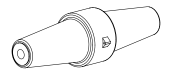




### **Insulating Plug Cap**

HIP-CAP — Original Style

HIP-CAP-LP — Low Profile Style



**Aluminum Connecting Plug** 

P625CPR — 15/25kV P635CPR — 35kV

**Aluminum Connecting Plug with installed Stud** 

P625CPR-S — 15/25kV P635CPR-S — 35kV

**Aluminum Connecting Plug with loose Stud** 

**P625CPR-LS** — 15/25kV **P635CPR-LS** — 35kV

Copper Connecting Plug

**P925CPR** — 15/25kV **P935CPR** — 35kV

**Copper Connecting Plug with installed Stud** 

**P925CPR-S** — 15/25kV **P935CPR-S** — 35kV

**Copper Connecting Plug with loose Stud** 

**P925CPR-LS** — 15/25kV **P935CPR-LS** — 35kV

Connecting Plugs are installed by engaging 3/8" hex broach. See P6AT Installation Tool in Accessories.

### ELBOW SPLICE KITS

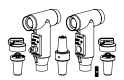


1 Standard Elbow (with Test Point), 2 Insulating Plugs and 1 Stud

**62LJT1** — 15/25kV **63LJT1** — 35kV

1 Standard Elbow (without Test Point), 2 Insulating Plugs and 1 Stud

**62LJN1** — 15/25kV **63LJN1** — 35kV



1 Standard Elbows (with Test Point), 1 Standard Elbows (without Test Point), 2 Insulating Plugs, 1 Connecting Plug and 2 Studs

**62LJT2** — 15/25kV **63LJT2** — 35kV

2 Standard Elbows (without Test Points), 2 Insulating Plugs, 1 Connecting Plug and 2 Studs

**62LJN2** — 15/25kV **63LJN2** — 35kV

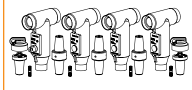


1 Standard Elbows (with Test Point), 2 Standard Elbows (without Test Points), 2 Insulating Plugs, 2 Connecting Plugs and 3 Studs

62LJT3 — 15/25kV 63LJT3 — 35kV

3 Standard Elbows (without Test Points), 2 Insulating Plugs, 2 Connecting Plugs and 3 Studs

62LJN3 — 15/25kV 63LJN3 — 35kV



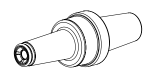
1 Standard Elbows (with Test Point), 3 Standard Elbows (without Test Points), 2 Insulating Plugs, 3 Connecting Plugs and 4 Studs

62LJT4 — 15/25kV 63LJT4 — 35kV

4 Standard Elbows (without Test Points), 2 Insulating Plugs, 3 Connecting Plugs and 4 Studs

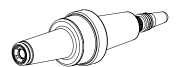
62LJN4 — 15/25kV 63LJN4 — 35kV

These Kits do not include Cable Adapters or Lugs. Please order them separately as components or in Subunit Kits. Kits listed above are supplied with aluminum components. To order with copper components, replace "6" with "9".



### **Elbow Tap Plug**

**P615ETP** — 15kV **P625ETP** — 25kV



### **Loadbreak Reducing Tap Plug (LRTP)**

**P615LRTP** — 15kV

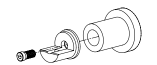


### **Deadbreak Elbow Extension Adapter**

P625DE0 — 15/25kV

P635DE0 — 35kV Note: Custom Deadbreak Elbow is supplied pre-installed

### CONVERSION KITS

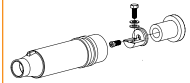


### **Aluminum Straight Receptacle Adapter**

P625SRA — 15/25kV

**Copper Straight Receptacle Adapter** 

**P925SRA** — 15/25kV



Aluminum Straight Receptacle Adapter, Bolt and Sleeve Copper Straight Receptacle Adapter, Bolt and Sleeve

P625SRA1 — 15/25kV

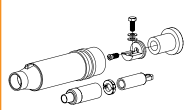
Aluminum Straight Receptacle Adapter, Barrier Bolt and Sleeve

**P625SRAB1** — 15/25kV

**P925SRA1** — 15/25kV

Copper Straight Receptacle Adapter, Barrier Bolt and Sleeve

**P925SRAB1** — 15/25kV



Aluminum Straight Receptacle Adapter, Sleeve, Lug, Bolt, Cable Adapter and Retaining Ring

P625SRA2WX — 15/25kV

Aluminum Straight Receptacle Adapter, Sleeve, Lug, Barrier Bolt, Cable Adapter and Retaining Ring

P625SRAB2WX — 15/25kV

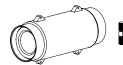
Use TABLE W1 to select "W". Use TABLE X to select "X".

Copper Straight Receptacle Adapter, Sleeve, Lug, Bolt, Cable Adapter and Retaining Ring

**P925SRA2WX** — 15/25kV

Copper Straight Receptacle Adapter, Sleeve, Lug, Barrier Bolt, Cable Adapter and Retaining Ring

**P925SRAB2WX** — 15/25kV



### **Aluminum Bushing Extender with Stud**

**P625BE** — 15/25kV **P635BE** — 35kV

### **Copper Bushing Extender with Stud**

**P925BE** — 15/25kV **P935BE** — 35kV



### Insulating Cap (without Test Point) and loose Stud

P625ICN — 15/25kV

Insulating Cap (with Test Point) and loose Stud

P625IC — 15/25kV

Insulating Cap (without Test Point) and installed Stud

P625ICN-S — 15/25kV

P635IC — 35kV Note: Stud is molded-in

Insulating Cap (with Test Point) and installed Stud

P625IC-S — 15/25kV



### **Insulated Parking Bushing**

P625IPB — 15/25kV **P635IPB** — 35kV



### **Grounding Bushing**

P625GB — 15/25kV **P635GB** — 35kV

Supplied with a 6 ft. 4/0 copper cable. Contact the factory if a different size or length is required.



### **Grounding Elbow with Insulating Plug and installed Stud**

P625HHG — 15/25kV

Supplied with a 12 ft. 4/0 copper cable w/Salisbury clamp. Contact the factory if a different size or length is required.



### **Silicone Grease**

P6SL1 — (1) 5 gram packet **P6SL5** — (1) 5 oz. tube

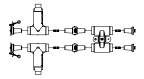
**P6SL100** — (100) 5 gram packets

P6SL500 — (100) 5 oz. tubes

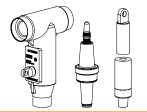


### **Disconnect Link**

**P925DL** — 15/25kV



### CONVERSION KITS



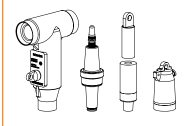
Standard Elbow (with Test Point), with Loadbreak-Reducing Tap Plug (LRTP), Cable Adapter and Lug

61LRTT2WX — 15kV kit

Standard 600A Elbow (without Test Point), with Loadbreak-Reducing Tap Plug (LRTP), Cable Adapter and Lug

61LRTN2WX — 15kV kit

Use TABLE W1 to select "W". Use TABLE X or TABLE RX to select "X".



Standard Elbow (with Test Point), with Loadbreak-Reducing Tap Plug (LRTP), Cable Adapter, Lug and **Loadbreak Insulating Cap** 

61LRTT3WX — 15kV kit

Standard 600A Elbow (without Test Point), with Loadbreak-Reducing Tap Plug (LRTP), Cable Adapter, Lug and **Loadbreak Insulating Cap** 

61LRTN3WX — 15kV kit

Use TABLE W1 to select "W". Use TABLE X or TABLE RX to select "X".



Standard Elbow (with Test Point), with Elbow Tap Plug (ETP), Stud, Cable Adapter and Lug

61ETPT2WX — 15kV kit

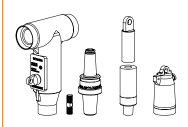
62ETPT2WX — 25kV kit

Standard Elbow (without Test Point), with Elbow Tap Plug (ETP), Stud, Cable Adapter and Lug

**61ETPN2WX** — 15kV kit

62ETPN2WX — 25kV kit

Use TABLE W1 to select "W". Use TABLE X or TABLE RX to select "X".



Standard Elbow (with Test Point), with Elbow Tap Plug (ETP), Stud, Cable Adapter, Lug and Loadbreak **Insulating Cap** 

61ETPT3WX — 15kV kit

62ETPT3WX — 25kV kit

Standard Elbow (without Test Point), with Elbow Tap Plug (ETP), Stud, Cable Adapter, Lug and Loadbreak **Insulating Cap** 

61ETPN3WX — 15kV kit

62ETPN3WX — 25kV kit

Use TABLE W1 to select "W". Use TABLE X or TABLE RX to select "X".



Cold Shrink Elbow (with Test Point), with Elbow Tap Plug (ETP), Stud, and Lug

61ETPT2SZX — 15kV kit

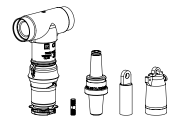
62ETPT2SZX — 25kV kit

Cold Shrink Elbow (without Test Point), with Elbow Tap Plug (ETP), Stud, and Lug

61ETPN2SZX — 15kV kit

62ETPN2SZX — 25kV kit

Use TABLE 'Use Range - 25CSH' to select "Z". Use TABLE X or TABLE RX to select "X".



Cold Shrink Elbow (with Test Point), with Elbow Tap Plug (ETP), Stud, Lug and Loadbreak **Insulating Cap** 

61ETPT3SZX — 15kV kit

62ETPT3SZX — 25kV kit

Cold Shrink Elbow (without Test Point), with Elbow Tap Plug (ETP), Stud, Lug and Loadbreak Insulating Cap

61ETPN3SZX — 15kV kit

62ETPN3SZX — 25kV kit

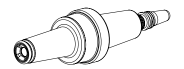
Use TABLE 'Use Range - 25CSH' to select "Z". Use TABLE X or TABLE RX to select "X".

**ACCESSORIES** Loadbreak



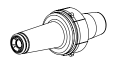
### **Elbow Tap Plug**

**P615ETP** — 15kV **P625ETP** — 25kV



### **Loadbreak Reducing Tap Plug (LRTP)**

**P615LRTP** — 15kV



### **Loadbreak Bushing Insert**

21LBI — 15kV



### Loadbreak Insulating Cap (w/drain wire)

**21LBICG** — 15kV **22LBICG** — 25kV



### **Grounding Elbow (Yellow)**

21LGN

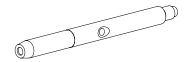
Supplied with a 6 ft. 1/0 copper cable. Contact the factory if a different size or length is required.



### **Loadbreak Compression Lug**

**P2ALCU-X** — Copper-top (AI/Cu Rated) **P2CU-X** — Copper (For use with Copper conductors only)

Use TABLE X to select "X".



### **Loadbreak Elbow Probe**

**P2100EP** — 15kV



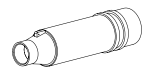
### **Silicone Grease**

P6SL1 — (1) 5 gram packet

**P6SL5** — (1) 5 oz. tube

**P6SL100** — (100) 5 gram packets

P6SL500 — (100) 5 oz. tubes



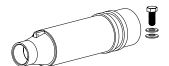
### Sleeve

**P625JS0** — 15/25kV **P635JS0** — 35kV

To order a sleeve with 2 test points, contact the factory.

### Sleeve (with Test Point)

**P625JS0-TP** — 15/25kV **P635JS0-TP** — 35kV



### **Sleeve and Standard Bolt**

**P625JS1** — 15/25kV **P635JS1** — 35kV

### **Sleeve and Barrier Bolt**

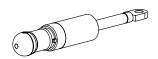
**P625JSB1** — 15/25kV **P635JSB1** — 35kV



### **Cold Shrink Sleeve and Barrier Bolt**

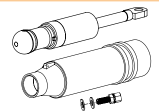
P625JSCS1Z — 15/25kV P635JSCS1Z — 35kV

To specify "Z" see USE RANGE-JSCS TABLE.



### **Spiking Stem Assembly**

**92DSS0** — 15/25kV **93DSS0** — 35kV

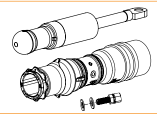


### Spiking Stem Assembly, Sleeve, and Standard Bolt

**92DSS1** — 15/25kV **93DSS1** — 35kV

### Spiking Stem Assembly, Sleeve, and Barrier Bolt

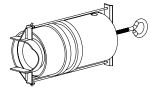
**92DSSB1** — 15/25kV **93DSSB1** — 35kV



### Spiking Stem Assembly, Cold Shrink Sleeve\*, and Barrier Bolt

**92DSSB1-CS** — 15/25kV **93DSSB1-CS** — 35kV

Special sleeve required. DSS not compatible with standard JSCS Series.



### **Joint Insulating Cap**

**P625JIC** — 15/25kV **P635JIC** — 35kV

### **Joint Insulating Cap (without Bail)**

P625JIC-NB — 15/25kV P635JIC-NB — 35kV



### **Joint Insulating Plug**

**P625JIP** — 15/25kV **P635JIP** — 35kV



### **Joint Grounding Plug**

**P6JGP** 

Supplied with a 6 ft. 4/0 copper cable. Contact the factory if a different size or length is required.



### **Joint Grounding Cap**

### P6JGC

Supplied with a 6 ft. 4/0 copper cable. Contact the factory if a different size or length is required.

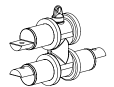


### **Aluminum I Bus**

**P625JI0** — 15/25kV **P635JI0** — 35kV



**P925JI0** — 15/25kV **P935JI0** — 35kV

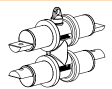


### **Aluminum Y Bus**

**P625JY0** — 15/25kV **P635JY0** — 35kV

### **Copper Y Bus**

**P925JY0** — 15/25kV **P935JY0** — 35kV



### **Aluminum H Bus**

**P625JH0** — 15/25kV **P635JH0** — 35kV

### **Copper H Bus**

**P925JH0** — 15/25kV **P935JH0** — 35kV



### **Aluminum U Bus**

**P625JU0** — 15/25kV **P635JU0** — 35kV

### Copper U Bus

**P925JU0** — 15/25kV **P935JU0** — 35kV



### **Aluminum E Bus**

**P625JE0** — 15/25kV **P635JE0** — 35kV



### **Aluminum L Bus**

**P625JL0** — 15/25kV **P635JL0** — 35kV



### F Style Sleeve Restraint

P635JRF



### I Style Sleeve Restraint

P6JRI



### **E Style Sleeve Restraint**

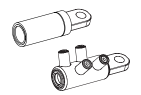
**P6JRE** 



### **Cable Adapter**

**P625CA-W** — 15/25/35kV\* Use TABLE W1 to select "W".

\* Disconnectable Joints utilize the same cable adapter regardless of voltage class.



### Aluminum Compression or Shear Bolt Lug (AI/Cu Rated)

P6AL-X — 15/25/35kV For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".

Copper-top Compression Lug (AI/Cu Rated)

P7ALCU-X — 15/25/35kV Use TABLE X to select "X".

Copper Compression Lug (for use w/ Copper conductors only)

P9CU-X — 15/25/35kV Use TABLE X to select "X".

For a 15/16" threaded lug, add "-15/16" to the end of the lug part number.



### **Retaining Ring**

P6JR-X — 15/25/35kV

Use TABLE X to select "X".



### Sleeve Subunit Kit with Aluminum Compression or Shear Bolt Lug (Al/Cu Rated)

P625SK2WX — 15/25/35kV\* For Compression Lugs, use TABLE X to select "X". For Shear Bolt Lugs, use TABLE RX to select "X".



**P725SK2WX** — 15/25/35kV\* Use TABLE X to select "X".

Sleeve Subunit Kit with Copper Lug (For use w/ Copper conductor only)

P925SK2WX — 15/25/35kV\* Use TABLE X to select "X". Use TABLE W1 to select "W".

\* Disconnectable Joints utilize the same cable adapter regardless of voltage class.

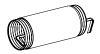


### **Barrier Bolt (with Washers)**

P6JPB-2 — for JSCS Series Cold Shrink Sleeves

### **Barrier Bolt (with Washers and Vent Rod)**

P6JPB-1 — for JS Series Standard Sleeves



### **Cold Shrink Seal**

PCRK-005-1 (Kit Suffix AC) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

PCRK-005-2 (Kit Suffix AD) — For Cable Adapter Size K-PQ

PCRK-005-3 (Kit Suffix AG) — For 35kV Cables 1250kcmil and larger



### **Heat Shrink Seal**

PCRK-001-1 (Kit Suffix AE) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

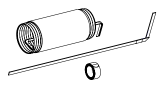
PCRK-001-2 (Kit Suffix AF) — For Cable Adapter Size K-PQ



### Tape/Lead Adapter

**10TL-W** — 15kV

Use TABLE W1 to select "W".



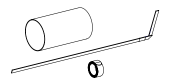
### **Cold Shrink and #6 AWG Tinned Copper Braid** (w/Constant Force Spring)

PCRK16-2 (Kit Suffix BC) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

**Cold Shrink and #4 AWG Tinned Copper Braid** (w/Constant Force Spring)

PCRK12-3 (Kit Suffix DD) — For Cable Adapter Size K-PQ PCRK12-6 (Kit Suffix DG) — For 35kV Cables 1250kcmil and larger

Supplied with a 36" braid. Contact the factory if a different length is required.



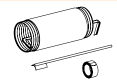
### Heat Shrink and #6 AWG Tinned Copper Braid (w/Constant Force Spring)

PCRK16-4 (Kit Suffix BE) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

Heat Shrink and #4 AWG Tinned Copper Braid (w/Constant Force Spring)

PCRK12-5 (Kit Suffix DF) — For Cable Adapter Size K-PQ

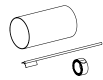
Supplied with a 36" braid. Contact the factory if a different length is required.



### Cold Shrink and Copper Rod (w/Constant Force Spring)

PCRK46-2 (Kit Suffix FC) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

PCRK42-3 (Kit Suffix GD) — For Cable Adapter Size K-PQ



### Heat Shrink and Copper Rod (w/Constant Force Spring)

PCRK46-4 (Kit Suffix FE) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

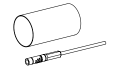
PCRK42-5 (Kit Suffix GF) — For Cable Adapter Size K-PQ



### **Cold Shrink and Ground Rod and Barrel**

PCRK56-2 (Kit Suffix HC) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

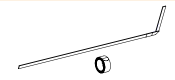
PCRK52-3 (Kit Suffix JD) — For Cable Adapter Size K-PQ



### **Heat Shrink and Ground Rod and Barrel**

PCRK56-4 (Kit Suffix HE) — For Cable Adapter Size E-J and all Loadbreak Elbow Sizes

PCRK52-5 (Kit Suffix JF) — For Cable Adapter Size K-PQ



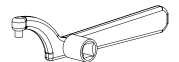
### #6 AWG Tinned Copper Braid (w/Constant Force Spring) #4 AWG Tinned Copper Braid (w/Constant Force Spring) PCRK-GA-03 PCRK-GA-05

Supplied with a 36" braid. Contact the factory if a different length is required.

Note: Use Kit Suffix when ordering Seal/Ground Adapter option as an add on to a kit. Follow appropriate product Ordering Information page to determine where to add Suffix to kit part number.



**ACCESSORIES** Tools



### **Spanner Wrench**

P6SW



### **Multi-Hex Assembly Tool**

### P6AT

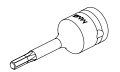
3/8" and 5/16" tip.
3/4" Hex drive and 1/2" Square drive head.
MUST be used with a torque wrench.
For use with all accessories.



### **Hex Tool**

### P650DAT

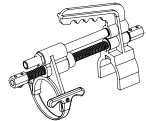
3/8" Disposable assembly tool – single use. Yields at 50-60 ft-lbs. Use to install R-Stack, connecting plugs, ETP and some R-800s.



### **Hex Impact Driver**

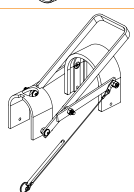
1/2D5HIS — 1/2-inch drive to 5-mm hex drive 1/2D6HIS — 1/2-inch drive to 6-mm hex drive 1/2D8HIS — 1/2-inch drive to 8-mm hex drive

For use with SSCCR and P6ALR Series



### Screw-Type Disconnectable Joint Sleeve Assembly Tool

P6JAT



### **Lever-Type Disconnectable Joint Sleeve Assembly Tool**

P6JAT1-1



### **Cold Shrink Core Removal Tool**

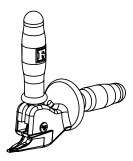
P6AT-CS2-0 — Size "0" P6AT-CS2-P — Size "P"

P6AT-CS2-Q — Size "Q"

Cold Shrink Core Removal Tool Kit with Canvas Bag

P6AT-CS2 — Include tool sizes "0", "P", and "Q"

Tools



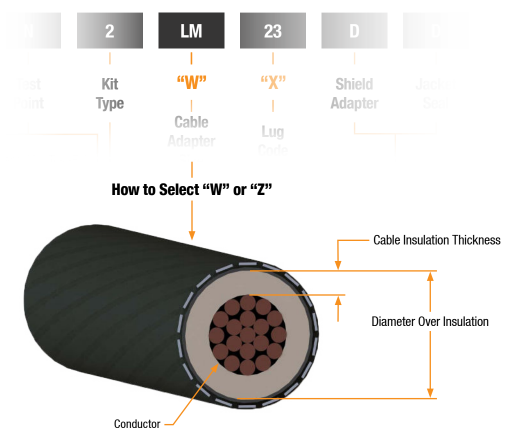
### **Cold Shrink Removal Tool with Canvas Bag**

P6AT-RT

Replacement blades available. Contact the factory.







Any product whose part number contains "W" or "Z" must be carefully sized to the cable being utilized. These products are installed over cable insulation and thus a proper fit is necessary to ensure electrical integrity.

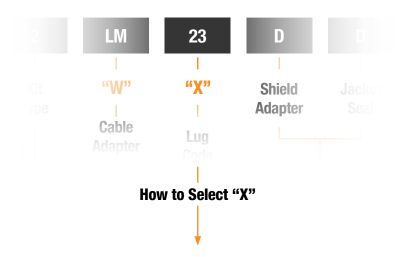
In order to correctly size these components, the diameter over the cable insulation must be accurately determined. The following are recommended methods for determining the diameter over insulation:

- 1. If available, refer to the design specifications of the cable being used. Locate the minimum diameter over insulation or determine minimum using provided nominal dimension and tolerances.
- 2. If the cable conforms to AEIC or ICEA standards, refer to TABLE 2 to determine the minimum diameter over insulation. There are different charts for stranded, compressed and compact conductors—be sure to refer to the correct chart.
- 3. If specifications for the cable are unavailable, a measurement can be taken directly on the prepared cable being used for installation. When measuring the cable insulation, use a proper measurement device. Avoid damaging the insulation in the process and clean properly afterwards. When using this method, keep in mind there are manufacturing tolerances in cable insulation. Thus, each prepared end of cable should be checked to ensure the correct size is being used.

Once the correct minimum diameter over insulation is determined:

- 1. For push-on products (Cable Adapters and Loadbreak Elbows):
  - a) Locate appropriate TABLE W based on product family. Select "W" such that the minimum cable diameter (determined above) falls within the listed range. You may choose the largest option that satisfies this criteria—this will make installation as easy as possible while ensuring an interference fit.
  - b) Replace "W" in the part number with the selected character(s).
- 2. For cold shrink products:
  - a) Locate appropriate USE RANGE TABLE based on product family. Select housing letter size based on voltage class, insulation thickness, and conductor size. Be sure to check that the minimum cable diameter (determined above) is greater than the listed minimum insulation diameter for the housing size selected. Be sure to consider other cable sizes on your system when selecting a housing size. One housing size may provide greater coverage.
  - b) Replace "Z" in the part number with the selected character.





All Splices and Elbows in this catalog are field-installed with a connector or lug. Proper selection of the size and type of connector or lug is necessary for electrical and thermal performance.

### **Deadbreak Elbows and Disconnectable Joints:**

**P6AL Aluminum Compression Lugs** are tin-plated and rated for use on both aluminum and copper conductors. Proper installation tools and dies are required to crimp these connectors.

**P6ALR Aluminum Shear Bolt Lugs** are tin-plated and rated for use on both aluminum and copper conductors. These range-taking lugs accept a large range of conductor sizes. Metric hex keys are used to engage the shear bolts.

**P7ALCU Copper-top Compression Lugs** are made with an aluminum barrel and copper spade and rated for use with aluminum and copper conductors. This lug allows customers with aluminum cable to provide an all-copper connection at the bushing interface. Proper installation tools and dies are required to crimp these connectors.

**P9CU Copper Compression Lugs** are tin-plated and rated for use with copper conductors only. These lugs are for 900A-rated assemblies. Proper installation tools and dies are required to crimp these connectors.

### **200A Loadbreak Elbows:**

**P2ALCU Copper-top Compression Lugs** are made with an aluminum barrel and copper spade and rated for use on both aluminum and copper conductors. These spades comes with a threaded hole for assembly with Loadbreak Probes. Proper installation tools and dies are required to crimp these connectors.

**P2CU Copper Compression Lugs** are for use with copper conductors only. The threaded hole in the spade engages with Loadbreak Probes. Proper installation tools and dies are required to crimp these connectors.

### **SSC Series Splices:**

**63SSCC Aluminum Shear Bolt Connectors** are tin-plated and rated for use on both aluminum and copper conductors. Shear bolts are engaged using a socket head. These connectors must be paired properly with the selected Housing Size of the SSC Series Splice.

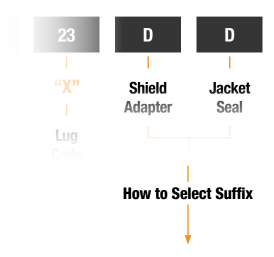
**63SSCCR Aluminum Shear Bolt Connectors** are tin-plated and rated for use on both aluminum and copper conductors. These range-taking connectors accept a large range of conductor sizes. Metric hex keys are used to engage the shear bolts. These connectors must be paired properly with the selected Housing Size of the SSC Series Splice.

**93SSCC Copper Shear Bolt Connectors** are for use with copper conductors only. Shear bolts are tightened using a socket head. These connectors must be paired properly with the selected Housing Size of the SSC Series Splice.

The following are recommended methods for properly selecting a connector/lug:

- 1. Identify the conductor size, stranding type (stranded, compressed or compact) and material type (aluminum or copper).
- 2. Identify the appropriate connector/lug for the application. Be sure the connector/lug you select is appropriate for the conductor material. For example, if the conductor is aluminum, only consider connectors/lugs rated for use on aluminum conductors.
- Refer to the appropriate table to select connector/lug size.
- 4. Replace "X" in the part number with the selected connector/lug size.





Most medium voltage cable has a protective jacket over the cable neutrals. In order to install an Elbow or Splice, the cable jacket must be cut open exposing interior layers of the cable. This jacket should be re-sealed to prevent water ingress into the cable using a Jacket Seal kit. Depending on the cable construction and local installation practices, the cable neutrals may also require special treatment. For example, when terminating a section of tape-shielded power cable with a Deadbreak Elbow, a Shield Adapter kit is used to connect the tape shield to ground without disturbing the integrity of the seal.

Refer to the illustrations below and the Jacket Seal/Shield Adapter section in Accessories to select an appropriate kit. Jacket Seal/Shield Adapter kits can be ordered as part of a kit or separately.

Note: Some products come with an integral jacket seal and do not require a separate seal kit. See Accessories for Shield Adapter only kits.

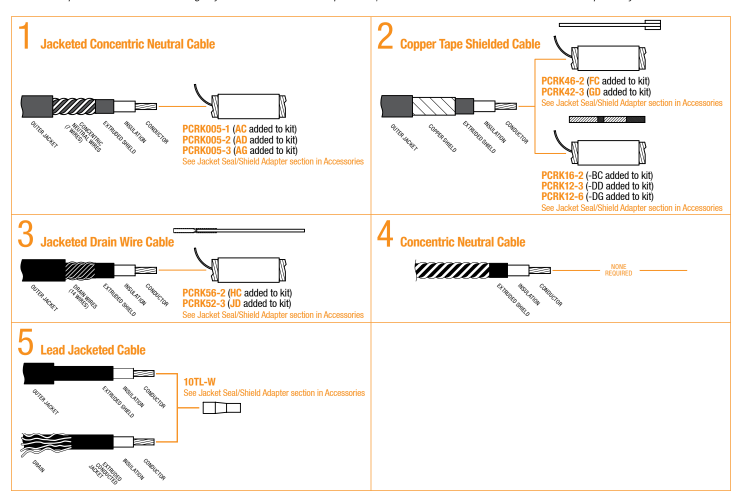


	Table W1					
For Use with the		Cable Insulation Diameter				
Following Part	MINI	MUM	MAXI	MUM	"W"	
Families*	IN	mm	IN	mm		
	0.530	13.46	0.675	17.15	E	
	0.640	16.26	0.820	20.83	F	
62LCN/LCT	0.760	19.30	0.950	24.13	G	
P625SRA P625CA/SK/JS	0.850	21.59	1.050	26.67	Н	
62CBN/CBT	0.980	24.89	1.180	29.97	J	
62BJN/BJT	1.090	27.69	1.310	33.27	K	
62LJN/LJT 618MN/MT/FN/FT	1.180	29.97	1.465	37.21	L	
628MN/MT/FN/FT	1.280	32.51	1.430	36.32	LM	
62HFE	1.370	34.80	1.630	41.40	M	
61ETPT/ETPN P615JI/JY/JH/JU	1.480	37.59	1.700	43.18	MN	
P625JI/JY/JH/JU	1.515	38.48	1.780	45.21	N	
P635JI/JY/JH/JU	1.665	42.29	1.785	45.34	PA	
	1.725	43.82	1.935	49.15	Р	
	1.795	45.59	1.935	49.15	PQ	

Table W2					
For Use with the					
Following Part	ollowing Part MINIMUM MAXIMUM			"W"	
Families	IN	mm	IN	mm	
	0.575	14.61	0.740	18.80	Α
21LBN/LBT	0.635	16.13	0.905	22.99	В
Z I LDIW/LD I	0.830	21.08	1.060	26.92	С
	0.930	23.62	1.220	30.99	D

Table W3					
For Use with the		Cable Insulat	tion Diameter		
Following Part	MINI	MUM	MAXI	MUM	"W"
Families*	IN	mm	IN	mm	
	0.850	21.59	1.050	26.67	Н
	0.980	24.89	1.180	29.97	J
	1.090	27.69	1.310	33.27	K
GOLON/LOT	1.180	29.97	1.465	37.21	L
63LCN/LCT P635CA/SK1	1.280	32.51	1.430	36.32	LM
63CBN/CBT	1.370	34.80	1.630	41.40	M
63BJN/BJT 63LJN/LJT	1.480	37.59	1.700	43.18	MN
OSLJIV/LJ I	1.515	38.48	1.780	45.21	N
	1.725	43.82	1.935	49.15	Р
	1.900	48.26	2.120	53.85	Q
	2.000	50.80	2.235	56.77	R

<sup>\*</sup> Copper-top and 900A Copper versions of these kits are not listed but apply ("6" changed to "7" or "9")

	Table X	
Oabla Cina	Stranded/Compressed Cable	Compact/Solid Cable
Cable Size	"X"	"X"
#4	5	4
#3	6	5
#2	7	6
#1	8	7
1/0 AWG	9	8
2/0 AWG	10	9
3/0 AWG	11	10
4/0 AWG	12	11
250 kcmil	13	12
300 kcmil	14	13
350 kcmil	15	14
400 kcmil	16	15
450 kcmil	17	16
500 kcmil	18	17
550 kcmil	20	18
600 kcmil	20	18
650 kcmil	211*	20
700 kcmil	22	20
750 kcmil	23	211*
800 kcmil	24	22
900 kcmil	26	23
1000 kcmil	28	26
1100 kcmil	285	contact factory
1250 kcmil	29	contact factory
1500 kcmil	30	contact factory

Table RX					
Part	Nominal Con	Nominal Conductor Range*		Hex Kev	
Number	MINIMUM	MAXIMUM	"X"**	Hex Key Size	
P6ALR1	#3	300	R1	5 mm	
P6ALR2	1/0	500 Cmpt	R2	6 mm	
P6ALR3	3/0	600	R3	8 mm	
P6ALR4	350	750	R4	8 mm	
P6ALR5	600	1250	R5	8 mm	
P6ALR6***	1250	1600	R6	8 mm	

<sup>\*</sup> Unless otherwise noted conductor size listed is stranded/compressed/compact.

### Notes.

<sup>\*\*</sup> To order any standard Deadbreak Elbow or Disconnectable Joint kit with P6ALR Lug, use this column to select character "X".

<sup>\*\*\*</sup> For use on applications other than 35kV LC Series (Deadbreak Elbow), contact the factory.

<sup>\*</sup> Use '21' for copper P9CU-X Series

 $<sup>1.\ 200</sup> A\ Loadbreak\ Elbows\ available\ up\ to\ 250 kcmil\ Stranded/Compressed\ or\ 300 kcmil\ Compact\ only.$ 

<sup>2. 600</sup>A Deadbreak Elbows available starting at size '6'.

The following product sizing information is based on AEIC/ICEA dimensional ranges. The true range of the CSH/CS8 Series on a particular cable construction may vary. To confirm sizing on non-standard cables, or to check sizing on cables that fall just outside our min or max, contact the factory.

	Table XRA-25CSH — Range Taking Lug Selection $^{\dagger}$			
Elbow Size		Kit Conduc	ctor Range	
+ Lug Code	Voltage Class	MINIMUM	MAXIMUM	
	15kV (175 mil)	1/0 AWG‡		
OR1	15kV (220 mil)	#2 AWG‡	300 kcmil	
	25kV (260 mil)	#3 AWG		
OR2	15kV (175/220 mil)	1/0 AWC+	500 kcmil Cmpt	
UNZ	25kV (260 mil)	1/0 AWG‡	350 kcmil	
PR3	15kV (175/220 mil)	350 kcmil‡	600 kcmil	
rnə	25kV (260 mil)	4/0 AWG	OOO KCIIIII	
PR4	15kV (175/220 mil)	250 komil+	750 kcmil	
rn4	25kV (260 mil)	350 kcmil‡	750 KGIIIII	
	15kV (175 mil)	750 kcmil		
QR4	15kV (220 mil)	600 kcmil	750 kcmil	
	25kV (260 mil)	500 kcmil‡		
	15kV (175 mil)	750 kcmil		
QR5	15kV (220 mil)	600 kcmil	1250 kcmil	
	25kV (260 mil)	OOO KCIIIII		

<sup>†</sup> Range Taking Shear Bolt Lugs are only available in aluminum (Al/Cu rated).

<sup>#</sup> May not fit some compact/compressed cables. See USE RANGE table below.

Use Range-25CSH Table			
Elbow Size	Voltage Class	Conduc	tor Size
"Z"	voitage olass	MINIMUM	MAXIMUM
0	15kV (175 mil)	1/0 AWG**	500 kcmil
Minimum Insulation	15kV (220 mil)	#2 AWG***	SOO KUIIII
Diameter = 0.725"*	25kV (260 mil)	#4 AWG	350 kcmil
Р	15kV (175/220 mil)	350 kcmil****	
Minimum Insulation Diameter = 0.990"	25kV (260 mil)	4/0 AWG	750 kcmil
Q	15kV (175 mil)	750 kcmil	
Minimum Insulation	15kV (220 mil)	600 kcmil	1500 kcmil
Diameter = 1.268"	25kV (260 mil)	500 kcmil*****	

<sup>\* 15</sup>kV cables with insulation diameter above 0.640 can be accommodated with Size '0' with shim kit. Contact the factory for more information.

MVC0324

<sup>\*\*</sup> May not fit some 1/0 AWG compressed/compact 100% (175mil) insulated power cables. Check minimum insulation diameter to confirm.

<sup>\*\*\*</sup> May not fit some #2 AWG compact 133% (220 mil) insulated power cables. Check minimum insulation diameter to confirm.

<sup>\*\*\*\*</sup> May not fit some 350 kcmil compact 100% (175 mil) insulated power cables. Check minimum insulation diameter to confirm.

<sup>\*\*\*\*\*</sup> May not fit some 500 kcmil compact insulated power cables. Check minimum insulation diameter to confirm.

The following product sizing information is based on AEIC/ICEA dimensional ranges. The true range of the 35CSH Series on a particular cable construction may vary. To confirm sizing on non-standard cables, or to check sizing on cables that fall just outside our min or max, contact the factory.

Table XRA-35CSH — Range Taking Lug Selection $^{t}$			
Elbow Size	W II. OI	Kit Conduc	ctor Range
+ Lug Code	Voltage Class	MINIMUM	MAXIMUM
PR1	35kV (345 mil)	1/0 AWG	300 kcmil
PR2	35kV (345 mil)	1/0 AWG	500 kcmil CMPT
PR3	35kV (345 mil)	3/0 AWG	600 kcmil
PR4	35kV (345 mil)	350 kcmil	500 kcmil
QR4	35kV (345 mil)	350 kcmil	750 kcmil
QR5	35kV (345 mil)	600 kcmil	1250 kcmil
QR6	35kV (345 mil)	1500 kcmil	1500 kcmil

<sup>†</sup> Range Taking Shear Bolt Lugs are only available in aluminum (Al/Cu rated).

	Use Range-35CSH Table			
Elbow Size	Voltago Clasa	Conduc	tor Size	
"Z"	Voltage Class	MINIMUM	MAXIMUM	
P Minimum Insulation Diameter = 0.990"	35kV (345 mil)	1/0 AWG	500 kcmil	
Q Minimum Insulation Diameter = 1.268"	35kV (345 mil)	350 kcmil	1500 kcmil	

The following product sizing information is based on AEIC/ICEA dimensional ranges. The true range of the SSC Series on a particular cable construction may vary. To confirm sizing on non-standard cables, or to check sizing on cables that fall just outside our min or max, contact the factory.

	Use Range-SSC Table				
Splice Size	Voltage Class	Conduc	tor Size		
"Z"	Voltage Glass	MINIMUM	MAXIMUM		
0	15kV (175 mil)	1/0 AWG**	350 kcmil		
Minimum Insulation	15kV (220 mil)	#2 AWG***	250 kcmil		
Diameter = 0.725"*	25kV (260 mil)	#4 AWG	4/0 AWG		
Р	15kV (175/220 mil)	350 kcmil****	600 kcmil		
Minimum Insulation	25kV (260 mil)	4/0 AWG	500 kcmil		
Diameter = 0.990"	35kV (345 mil)	1/0 AWG	250 kcmil		
0	15kV (175 mil)	750 kcmil			
Q	15kV (220 mil)	600 kcmil	1100 kcmil		
Minimum Insulation Diameter = 1.268"	25kV (260 mil)	500 kcmil*****			
Diamotoi — 1.200	35kV (345 mil)	350 kcmil	750 kcmil		

- \* 15kV cables with insulation diameter above 0.640 can be accommodated with Size '0' with shim kit. Contact the factory for more information.
- \*\* May not fit some 1/0 AWG compressed/compact 100% (175mil) insulated power cables. Check minimum insulation diameter to confirm.
- \*\*\* May not fit some #2 AWG compact 133% (220 mil) insulated power cables. Check minimum insulation diameter to confirm.
- \*\*\*\* May not fit some 350 kcmil compact 100% (175 mil) insulated power cables. Check minimum insulation diameter to confirm.
- \*\*\*\*\* May not fit some 500 kcmil compact insulated power cables. Check minimum insulation diameter to confirm.

Table XRA-SSC — Range Taking Connector Selection $^{\dagger}$				
Splice Size "Z"	Connector Code	Conduc	Conductor Size	
"Z"	"X"	MINIMUM	MAXIMUM	Size
0	R1	#3 AWG	300 kcmil	5 mm
0	R2	1/0 AWG	500 kcmil Cmpt	6 mm
p	R1	1/0 AWG	500 kcmil Cmpt	6 mm
r	R2	350 kcmil	750 kcmil	8 mm
Q	R1	35v0 kcmil	750 kcmil	8 mm
ų.	R2	600 kcmil	1250 kcmil	8 mm

<sup>†</sup> Range Taking Shear Bolt Connectors are only available in aluminum (Al/Cu rated).

MVC0324

The following product sizing information is based on AEIC/ICEA dimensional ranges. The true range of the JSCS Series on a particular cable construction may vary. To confirm sizing on non-standard cables, or to check sizing on cables that fall just outside our min or max, contact the factory.

	Table XRA-JSCS — Range T	aking Lug Selection <sup>†</sup>	
Sleeve Size		Kit Condu	ictor Range
+ Lug Code	Voltage Class	MINIMUM	MAXIMUM
	15kV (175 mil)	1/0 AWG‡	
OR1	15kV (220 mil)	#2 AWG‡	300 kcmil
	25kV (260 mil)	#3 AWG	
OR2	15kV (175/220 mil)	1/0 AWG‡	500 kcmil Cmpt
UNZ	25kV (260 mil)	1/0 AW4+	350 kcmil
	15kV (175/220mil)	350 kcmil‡	500 Cmpt
PR2	25kV (260mil)	4/0 AWG	
	35kV (345mil)	1/0 AWG	
	15kV (175/220mil) 350 kcmil‡	600 kcmil	
PR3	25kV (260 mil)	4/0 AWG	OUU KCIIIII
	35kV (345 mil)	4/0 AWG	500 kcmil
	15kV (175/220mil)		750 kcmil
PR4	25kV (260mil)	350 kcmil‡	750 KGIIII
	35kV (345mil)		500 kcmil
	15kV (175mil)	750 kcmil	
QR4	15kV (220mil)	600 kcmil	750 kcmil
UN4	25kV (260mil)	500kcmil‡	7 SU KCITIII
	35kV (345mil)	350 kcmil	
	15kV (175mil)	750 kcmil	
QR5	15kV (220mil)		1250 kcmil
นทอ	25kV (260mil)	600 kcmil	1200 KCITIII
	35kV (345mil)		

<sup>†</sup> Range Taking Shear Bolt Lugs are only available in aluminum (Al/Cu rated).

<sup>#</sup> May not fit some compact/compressed cables. See USE RANGE table below.

	Use Range-JSCS Table	e		
Sleeve Size	Voltage Class	Conduc	tor Size	
"Z"	Voltage Glass	MINIMUM	MAXIMUM	
0	15kV (175 mil)	1/0 AWG**	500 kcmil	
Minimum Insulation	15kV (220 mil)	#2 AWG***	SOO KUIIII	
Diameter = 0.725"*	25kV (260 mil)	#4 AWG	350 kcmil	
Р	15kV (175/220 mil)	350 kcmil****	750 kcmil	
Minimum Insulation	25kV (260 mil)	4/0 AWG	750 KGIIIII	
Diameter = 0.990"	35kV (345 mil)	1/0 AWG	500 kcmil	
	15kV (175 mil)	750 kcmil	1500 kcmil	
Q	15kV (220 mil)	600 kcmil		
Minimum Insulation Diameter = 1.268"	25kV (260 mil)	500 kcmil*****		
Diamotor – 1.200	35kV (345 mil)	350 kcmil	1250 kcmil	

<sup>\* 15</sup>kV cables with insulation diameter above 0.640 can be accommodated with Size '0' with shim kit. Contact the factory for more information.

<sup>\*\*\*\*\*</sup> May not fit some 500 kcmil compact insulated power cables. Check minimum insulation diameter to confirm.



<sup>\*\*</sup> May not fit some 1/0 AWG compressed/compact 100% (175mil) insulated power cables. Check minimum insulation diameter to confirm.

<sup>\*\*\*</sup> May not fit some #2 AWG compact 133% (220 mil) insulated power cables. Check minimum insulation diameter to confirm.

<sup>\*\*\*\*</sup> May not fit some 350 kcmil compact 100% (175 mil) insulated power cables. Check minimum insulation diameter to confirm.

### Calculated Dimensions – Stranded Conductor

# TABLE 2a – AEIC/ICEA CABLE SPECIFICATIONS

35kV Cable (100% level - 0.345" Wall) Insulation Diameter - Inches	ICEA S-97-682	MIN MAX	0.915 1.015	0.945 1.045	0.940 1.040	0.975 1.075	0.975 1.070	1.015 1.115	1.010 1.110	-																		
able (100% sulation Dia	S8-07	MAX	1.015	1.040	1.040	1.075	1.070	1.115	1.105		1.155	1.155	1.155	1.155 1.200 1.255 1.310	1.155 1.200 1.255 1.310 1.385	1.155 1.200 1.255 1.310 1.385	1.155 1.200 1.255 1.310 1.385 1.440	1.155 1.200 1.255 1.310 1.385 1.440 1.490	1.155 1.200 1.255 1.310 1.440 1.540 1.546	1.155 1.200 1.255 1.310 1.385 1.440 1.540 1.585	1.155 1.200 1.255 1.310 1.440 1.540 1.585 1.625	1.155 1.200 1.255 1.310 1.440 1.440 1.540 1.585 1.625 1.670	1.155 1.200 1.255 1.310 1.340 1.440 1.540 1.585 1.625 1.670 1.715	1.155 1.200 1.255 1.310 1.440 1.540 1.540 1.670 1.670 1.715 1.715	1.155 1.200 1.255 1.310 1.340 1.540 1.585 1.625 1.670 1.775 1.755 1.790	1.155 1.200 1.255 1.310 1.340 1.540 1.540 1.670 1.715 1.715 1.756 1.756 1.756 1.780 1.825	1.155 1.200 1.255 1.310 1.440 1.440 1.585 1.625 1.670 1.715 1.755 1.790 1.790 1.855 1.855	1.155 1.200 1.310 1.316 1.340 1.540 1.585 1.625 1.675 1.715 1.715 1.790 1.790 1.825 1.825 1.920
35kV C Wall) In	AEIC CS8-07	Z	0.915	0.945	0.940	0.975	0.975	1.015	1.010		1.055	1.055	1.055 1.105 1.155	1.055 1.105 1.155 1.210	1.055 1.105 1.155 1.210 1.265	1.055 1.105 1.155 1.210 1.265 1.320	1.055 1.105 1.155 1.210 1.265 1.320	1.055 1.105 1.155 1.210 1.265 1.320 1.375	1.055 1.105 1.155 1.210 1.265 1.320 1.375 1.420	1.055 1.105 1.155 1.210 1.320 1.375 1.420 1.465	1.055 1.105 1.155 1.205 1.320 1.375 1.420 1.465 1.505	1.055 1.105 1.155 1.210 1.320 1.375 1.420 1.465 1.505 1.505	1.055 1.105 1.155 1.210 1.320 1.375 1.420 1.465 1.505 1.505 1.595 1.595	1.055 1.105 1.155 1.210 1.320 1.375 1.465 1.505 1.505 1.595 1.630	1.055 1.105 1.155 1.265 1.320 1.375 1.420 1.465 1.595 1.595 1.665 1.700	1.1055 1.1105 1.155 1.210 1.320 1.375 1.420 1.465 1.505 1.505 1.505 1.665 1.665	1.055 1.105 1.105 1.20 1.205 1.375 1.420 1.465 1.505 1.505 1.665 1.665 1.700	1.055 1.105 1.105 1.210 1.320 1.375 1.375 1.465 1.505 1.505 1.595 1.665 1.700 1.730 1.730
0.260" - Inches	ICEA S-97-682	MAX	0.835	0.865	0.860	0.895	0.895	0.935	0:630		0.980	0.980	0.980 1.025 1.075	0.980 1.025 1.075 1.135	0.980 1.025 1.075 1.135 1.190	0.980 1.025 1.075 1.135 1.190 1.245	0.980 1.025 1.075 1.135 1.190 1.245 1.295	0.980 1.025 1.075 1.135 1.190 1.245 1.295 1.345	0.980 1.025 1.075 1.135 1.245 1.345 1.385	0.980 1.025 1.075 1.135 1.190 1.245 1.245 1.345 1.385	0.980 1.025 1.075 1.135 1.190 1.245 1.345 1.345 1.430	0.980 1.025 1.075 1.135 1.145 1.285 1.385 1.385 1.470 1.470	0.980 1.025 1.075 1.136 1.145 1.295 1.345 1.345 1.430 1.470 1.556	0.980 1.025 1.075 1.135 1.145 1.345 1.345 1.345 1.345 1.345 1.365 1.470 1.520	0.980 1.025 1.025 1.135 1.136 1.245 1.345 1.385 1.385 1.430 1.520 1.520 1.550 1.550	0.980 1.025 1.075 1.135 1.145 1.345 1.345 1.345 1.470 1.470 1.520 1.550 1.655	0.980 1.025 1.075 1.135 1.145 1.245 1.245 1.345 1.345 1.385 1.470 1.520 1.550 1.655 1.655	0.980 1.025 1.025 1.135 1.130 1.245 1.245 1.345 1.345 1.385 1.385 1.550 1.550 1.550 1.625 1.655 1.775
25kV Cable (100% level - 0.260" Wall) Insulation Diameter - Inches	ICEA S	Z	0.745	0.775	0.770	0.805	0.805	0.845	0.840	2	0.885	0.935	0.935	0.985 0.935 0.985 1.040	0.935 0.985 0.985 1.040	0.935 0.935 0.985 1.040 1.095 1.150	0.885 0.935 0.985 1.040 1.150 1.205	0.885 0.935 0.985 1.040 1.150 1.205 1.250	0.885 0.935 0.985 1.040 1.150 1.150 1.250	0.885 0.935 0.985 1.040 1.150 1.250 1.295 1.335	0.885 0.935 0.985 1.040 1.095 1.150 1.250 1.250 1.335	0.885 0.935 0.985 1.040 1.150 1.205 1.250 1.250 1.335 1.375	0.885 0.935 0.985 1.040 1.1095 1.1205 1.205 1.295 1.335 1.335 1.460	0.885 0.935 0.985 1.040 1.150 1.250 1.295 1.335 1.375 1.460	0.885 0.935 0.985 1.040 1.150 1.205 1.295 1.335 1.335 1.425 1.460 1.495 1.530	0.885 0.935 0.985 1.040 1.150 1.250 1.295 1.335 1.335 1.460 1.460 1.495 1.530	0.885 0.935 0.985 1.040 1.150 1.265 1.250 1.335 1.335 1.460 1.460 1.460 1.530 1.560	0.885 0.935 0.985 1.040 1.1095 1.1205 1.250 1.250 1.375 1.335 1.460 1.460 1.560 1.560 1.625
able (100 sulation I	AEIC CS8-07	MAX	0.845	0.870	0.870	0.905	0.900	0.945	0 935	9	0.985	0.985	0.985 1.030 1.085	0.985 1.030 1.085 1.140	0.985 0.985 1.030 1.140 1.210	0.985 0.985 1.030 1.140 1.140 1.265	0.985 0.985 1.085 1.140 1.210 1.265 1.315	0.985 1.030 1.085 1.140 1.210 1.265 1.315	0.985 1.030 1.140 1.140 1.210 1.315 1.365	0.985 1.030 1.085 1.140 1.210 1.265 1.315 1.315 1.410	0.985 1.030 1.140 1.210 1.265 1.315 1.365 1.450 1.450	0.985 1.030 1.140 1.140 1.265 1.365 1.365 1.410 1.450 1.495	0.985 1.030 1.085 1.140 1.265 1.365 1.365 1.450 1.450 1.580	0.985 1.030 1.140 1.265 1.315 1.315 1.410 1.450 1.450 1.580 1.580	0.985 1.030 1.085 1.140 1.265 1.365 1.450 1.580 1.580 1.615	0.985 1.030 1.085 1.140 1.265 1.365 1.365 1.450 1.580 1.650 1.650	0.985 1.030 1.085 1.140 1.265 1.365 1.365 1.495 1.495 1.540 1.580 1.615 1.615 1.680	0.985 1.030 1.085 1.140 1.265 1.365 1.450 1.580 1.650 1.650 1.650 1.745
25kV (   Wall) In	AEIC (	Z	0.745	0.775	0.770	0.805	0.805	0.845	0.840		0.885	0.935	0.935	0.885 0.935 0.985 1.040	0.935 0.935 0.985 1.040 1.095	0.885 0.935 0.985 1.040 1.095 1.150	0.885 0.935 0.985 1.040 1.150 1.205	0.885 0.935 0.985 1.040 1.150 1.205 1.250	0.885 0.935 0.985 1.040 1.150 1.150 1.250 1.250	0.885 0.935 0.985 1.040 1.150 1.250 1.295 1.335	0.885 0.935 0.985 1.040 1.095 1.150 1.250 1.250 1.335	0.885 0.935 0.985 1.040 1.150 1.205 1.250 1.250 1.335 1.375	0.885 0.935 0.985 1.040 1.1095 1.205 1.250 1.295 1.335 1.335 1.425	0.885 0.935 0.985 1.040 1.150 1.250 1.250 1.295 1.335 1.375 1.460	0.885 0.935 0.985 1.040 1.095 1.150 1.295 1.295 1.335 1.460 1.495 1.530	0.885 0.935 0.985 1.040 1.150 1.250 1.250 1.295 1.335 1.335 1.460 1.460 1.460 1.560	0.885 0.935 0.985 1.040 1.150 1.205 1.250 1.250 1.335 1.375 1.375 1.460 1.460 1.495 1.560	0.885 0.935 0.985 1.040 1.1095 1.1205 1.250 1.250 1.375 1.335 1.460 1.460 1.495 1.530 1.560
0.220" Inches	97-682	MAX	0.765	0.790	0.790	0.825	0.820	0.865	0.855		0.905	0.905	0.905	0.905 0.950 1.000 1.060	0.905 0.950 1.000 1.115	0.905 0.950 1.000 1.115 1.170	0.905 0.950 1.000 1.060 1.115 1.170	0.905 0.950 1.000 1.060 1.115 1.170 1.220	0.905 0.950 1.000 1.060 1.115 1.170 1.220 1.270	0.905 0.950 1.000 1.106 1.115 1.170 1.220 1.270 1.315	0.905 0.950 1.000 1.060 1.115 1.170 1.220 1.270 1.315 1.355	0.905 0.950 1.000 1.115 1.170 1.270 1.315 1.355 1.395	0.905 0.950 1.000 1.060 1.115 1.170 1.270 1.315 1.395 1.395 1.445	0.905 0.950 1.000 1.000 1.115 1.115 1.120 1.270 1.315 1.395 1.480	0.905 0.950 1.000 1.106 1.115 1.220 1.270 1.315 1.355 1.445 1.445 1.480 1.515	0.905 0.950 1.000 1.000 1.115 1.170 1.270 1.355 1.395 1.445 1.480 1.515 1.580	0.905 0.950 1.000 1.1060 1.170 1.270 1.315 1.355 1.355 1.355 1.480 1.550 1.580	0.905 0.950 1.000 1.060 1.115 1.220 1.270 1.355 1.395 1.345 1.345 1.445 1.515 1.515 1.510 1.510
15kV Gable (133% level - 0.220" Vall) Insulation Diameter - Inche	ICEA S-97-682	Z	0.675	0.705	0.700	0.735	0.735	0.775	0.770		0.815	0.815	0.815	0.865 0.915 0.970	0.865 0.915 0.915 0.970 1.025	0.815 0.865 0.915 0.970 1.025	0.815 0.865 0.915 0.970 1.025 1.080	0.815 0.865 0.915 0.970 1.025 1.135 1.135	0.815 0.865 0.915 0.970 1.025 1.180 1.180	0.815 0.865 0.970 1.025 1.180 1.180 1.225 1.265	0.815 0.865 0.915 0.970 1.025 1.180 1.225 1.265	0.815 0.915 0.970 1.025 1.080 1.180 1.225 1.265 1.305	0.815 0.915 0.970 1.025 1.135 1.225 1.265 1.305 1.355	0.815 0.865 0.915 0.970 1.025 1.180 1.265 1.305 1.305 1.305 1.305	0.815 0.865 0.915 0.970 1.025 1.180 1.225 1.225 1.305 1.355 1.365 1.425	0.815 0.915 0.970 1.025 1.180 1.265 1.305 1.355 1.355 1.460	0.815 0.865 0.915 0.970 1.025 1.180 1.265 1.305 1.305 1.365 1.460 1.460	0.815 0.915 0.970 1.025 1.080 1.180 1.265 1.365 1.365 1.460 1.460 1.555
13KV Cable (133% level - U.ZZU" Wall) Insulation Diameter - Inches	S8-07	MAX	0.765	0.790	0.790	0.825	0.820	0.865	0.855	)	0.905	0.905	0.905	0.905 0.950 1.005 1.060	0.905 0.950 1.005 1.120	0.905 0.950 1.005 1.120 1.175	0.905 0.905 1.005 1.120 1.175 1.225	0.905 0.905 1.005 1.120 1.175 1.225 1.275	0.905 0.905 0.950 1.005 1.120 1.175 1.225 1.275	0.905 0.905 1.005 1.120 1.175 1.225 1.320 1.360	0.905 0.905 0.950 1.005 1.120 1.175 1.275 1.320 1.360	0.905 0.905 1.005 1.005 1.120 1.225 1.225 1.320 1.360 1.405	0.905 0.905 1.005 1.005 1.120 1.125 1.225 1.320 1.360 1.450	0.905 0.905 0.950 1.005 1.175 1.225 1.225 1.320 1.360 1.405 1.490	0.905 0.905 0.950 1.005 1.120 1.125 1.225 1.320 1.450 1.450 1.560	0.905 0.905 0.950 1.005 1.120 1.125 1.225 1.320 1.405 1.490 1.526 1.550	0.905 0.905 0.950 1.005 1.005 1.120 1.225 1.225 1.320 1.360 1.405 1.490 1.525 1.560 1.560	0.905 0.905 0.950 1.005 1.120 1.125 1.225 1.320 1.405 1.490 1.525 1.525 1.560 1.560 1.560
Wall) Ins	AEIC CS8-07	Z	0.675	0.705	0.700	0.735	0.735	0.775	0 770	> ::5	0.815	0.815	0.815 0.865 0.915	0.865 0.915 0.970	0.815 0.865 0.915 0.970 1.025	0.815 0.865 0.915 0.970 1.025	0.865 0.865 0.915 0.970 1.025 1.135	0.815 0.865 0.915 0.970 1.025 1.080 1.135	0.815 0.865 0.915 0.970 1.025 1.135 1.180	0.815 0.915 0.915 0.970 1.025 1.135 1.135 1.225	0.815 0.865 0.915 0.970 1.025 1.135 1.180 1.225 1.265	0.815 0.865 0.915 0.970 1.025 1.135 1.225 1.265 1.365	0.815 0.865 0.915 0.970 1.025 1.080 1.180 1.265 1.365 1.365 1.365 1.365	0.815 0.815 0.915 0.970 1.025 1.135 1.225 1.305 1.355 1.425	0.815 0.865 0.915 0.970 1.025 1.135 1.365 1.365 1.365 1.425 1.460	0.815 0.865 0.815 0.915 0.970 1.025 1.135 1.305 1.355 1.460 1.460	0.815 0.815 0.915 0.970 1.080 1.180 1.180 1.305 1.305 1.490 1.490	0.815 0.865 0.865 0.970 1.025 1.025 1.305 1.305 1.305 1.460 1.490 1.455 1.555
lnches	37-682	MAX	0.670	0.695	0.695	0.730	0.725	0.770	0 760	5	0.810	0.810	0.855	0.810 0.855 0.905 0.965	0.855 0.905 0.965 1.020	0.855 0.855 0.905 0.965 1.020	0.855 0.905 0.905 0.905 1.020 1.075	0.810 0.855 0.905 0.905 1.020 1.075 1.130	0.810 0.855 0.905 0.905 1.020 1.175 1.175	0.810 0.805 0.905 0.905 1.020 1.175 1.120 1.220	0.810 0.855 0.905 0.905 1.020 1.175 1.120 1.260 1.300	0.810 0.855 0.905 0.905 1.075 1.175 1.220 1.300 1.350	0.810 0.810 0.805 0.905 0.905 1.020 1.130 1.260 1.350 1.385	0.810 0.855 0.905 0.905 1.020 1.175 1.130 1.300 1.385 1.420	0.810 0.815 0.805 0.905 0.905 1.020 1.175 1.1300 1.350 1.350 1.420	0.810 0.855 0.905 0.905 1.020 1.175 1.130 1.300 1.385 1.420 1.455	0.810 0.855 0.905 0.905 1.020 1.175 1.1300 1.360 1.385 1.450 1.550	0.810 0.810 0.855 0.905 0.905 1.020 1.175 1.120 1.360 1.385 1.450 1.450 1.550
o lever - o ameter -	ICEA S-97-	Z	0.585	0.615	0.610	0.645	0.645	0.685	0.680	2000	0.725	0.725	0.725	0.725 0.775 0.825 0.880	0.725 0.775 0.825 0.880	0.935 0.935 0.935 0.935	0.725 0.775 0.880 0.935 0.990	0.775 0.775 0.825 0.880 0.935 0.990 1.045	0.725 0.775 0.825 0.880 0.936 0.930 1.045 1.090	0.725 0.775 0.825 0.830 0.935 0.935 1.045 1.090 1.135	0.725 0.775 0.825 0.835 0.935 0.930 1.045 1.090 1.175 1.175	0.725 0.775 0.825 0.835 0.936 0.930 1.045 1.135 1.135 1.175 1.215	0.725 0.775 0.775 0.825 0.880 0.935 0.930 1.045 1.1090 1.175 1.265 1.265	0.725 0.775 0.825 0.880 0.936 0.936 1.045 1.090 1.135 1.175 1.215 1.215 1.300	0.725 0.775 0.825 0.880 0.935 0.930 1.045 1.135 1.265 1.365 1.365 1.335	0.725 0.775 0.825 0.880 0.935 0.930 1.045 1.135 1.175 1.215 1.265 1.300 1.370 1.400	0.725 0.725 0.825 0.880 0.935 0.936 1.090 1.135 1.175 1.215 1.300 1.335 1.370 1.400	0.725 0.775 0.825 0.880 0.935 0.936 1.045 1.175 1.175 1.265 1.300 1.335 1.465 1.500
15kV Cable (100% level - 0.175" Wall) Insulation Diameter - Inches	38-07	MAX	0.675	0.700	0.700	0.735	0.730	0.775	0.765		0.815	0.860	0.860	0.815 0.860 0.915 0.970	0.860 0.915 0.970 1.030	0.815 0.860 0.915 0.970 1.030	0.815 0.800 0.915 0.970 1.030 1.1085	0.815 0.915 0.970 1.030 1.135 1.185	0.815 0.860 0.915 0.970 1.030 1.135 1.185	0.815 0.860 0.915 0.970 1.030 1.135 1.135 1.230	0.815 0.915 0.970 1.030 1.185 1.185 1.230 1.270	0.815 0.915 0.970 1.085 1.185 1.185 1.230 1.270 1.315	0.815 0.915 0.970 1.030 1.135 1.135 1.270 1.370 1.360	0.815 0.915 0.970 1.030 1.135 1.185 1.230 1.270 1.315 1.360 1.400	0.815 0.860 0.915 0.970 1.085 1.135 1.135 1.230 1.270 1.315 1.360 1.435	0.815 0.915 0.970 1.030 1.185 1.185 1.270 1.315 1.360 1.400 1.470	0.815 0.915 0.970 1.030 1.135 1.135 1.136 1.315 1.315 1.400 1.400 1.470 1.500	0.815 0.915 0.970 1.030 1.030 1.185 1.185 1.360 1.470 1.565 1.625
15KV Ca Wall) Ins	AEIC CS8-07	Z	0.585	0.615	0.610	0.645	0.645	0.685	0.680		0.725	0.725	0.725	0.725 0.775 0.825 0.880	0.725 0.775 0.825 0.880 0.935	0.725 0.775 0.880 0.935 0.930	0.725 0.775 0.825 0.880 0.935 0.990	0.725 0.775 0.825 0.935 0.930 1.045	0.725 0.775 0.825 0.935 0.930 1.045 1.090	0.725 0.775 0.825 0.835 0.935 0.936 1.045 1.090 1.135	0.725 0.775 0.825 0.880 0.936 0.930 1.045 1.090 1.135 1.175	0.725 0.775 0.825 0.830 0.935 0.990 1.045 1.135 1.135 1.175 1.215	0.725 0.775 0.825 0.880 0.935 0.930 1.045 1.045 1.135 1.175 1.265 1.265	0.725 0.775 0.825 0.830 0.930 1.045 1.090 1.135 1.175 1.215 1.216 1.300 1.335	0.725 0.825 0.830 0.935 0.930 1.045 1.135 1.135 1.265 1.335 1.335	0.725 0.775 0.825 0.880 0.936 0.930 1.045 1.135 1.175 1.215 1.215 1.300 1.335 1.370	0.725 0.825 0.880 0.935 0.936 1.090 1.175 1.175 1.215 1.300 1.300 1.300 1.340	0.725 0.775 0.880 0.935 0.936 1.045 1.175 1.175 1.216 1.370 1.370 1.465 1.520
<b>a</b>	Inchae	3	0.232	0.260	0.258	0.292	0.289	0.332	0.325	1	0.373	0.373	0.373	0.373 0.478 0.528	0.373 0.478 0.528 0.575	0.373 0.418 0.470 0.528 0.575	0.373 0.418 0.470 0.528 0.575 0.630	0.373 0.418 0.470 0.528 0.575 0.630 0.681	0.373 0.478 0.470 0.528 0.575 0.630 0.631 0.728	0.373 0.418 0.470 0.528 0.575 0.681 0.772 0.772	0.373 0.470 0.528 0.575 0.630 0.631 0.728 0.813	0.373 0.470 0.470 0.528 0.575 0.630 0.630 0.728 0.772 0.813	0.373 0.478 0.470 0.528 0.630 0.681 0.772 0.813 0.855 0.893	0.373 0.470 0.528 0.575 0.630 0.681 0.728 0.813 0.813 0.855 0.893	0.373 0.478 0.470 0.528 0.575 0.681 0.772 0.813 0.855 0.964 0.964	0.373 0.470 0.528 0.575 0.630 0.630 0.728 0.813 0.855 0.893 0.929 0.964	0.373 0.470 0.528 0.575 0.630 0.630 0.728 0.813 0.855 0.929 0.964 0.964 0.964 0.964	0.373 0.470 0.528 0.575 0.681 0.772 0.813 0.893 0.929 0.929 0.929 1.031
Aluminum and Copper Conductors	No. of		7	7	-	7	-	7	-	-	- 61	19 19	- 61 61	19 61 61	19 19 19 37	19 19 19 37 37	19 19 19 37 37	19 19 19 19 37 37 37	19 19 19 37 37 37 37 37	19 19 19 19 37 37 37 37	19 19 19 37 37 37 37 37 37	19 19 19 37 37 37 37 37 61 61	19 19 19 19 37 37 37 37 37 61 61	19 19 19 37 37 37 37 37 61 61 61	19 19 19 19 37 37 37 37 61 61 61	19 19 19 19 37 37 37 37 61 61 61 61	19 19 19 19 37 37 37 37 37 61 61 61 61 61	19 19 19 19 37 37 37 37 37 61 61 61 61 61
Aluminum Cond		AWG/kcmil	#4	#3	#2 Solid	#2	#1 Solid	#1	1/0 Solid	-	1/0 AWG	1/0 AWG 2/0 AWG	1/0 AWG 2/0 AWG 3/0 AWG	1/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG	1/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil	1/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil	1/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 300 kcmil	1/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 300 kcmil 350 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 3/0 AWG 4/0 AWG 250 kemil 300 kemil 400 kemil 450 kemil	1/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 350 kcmil 450 kcmil 450 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 350 kcmil 400 kcmil 550 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 350 kcmil 450 kcmil 550 kcmil 560 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 350 kcmil 400 kcmil 550 kcmil 560 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 350 kcmil 450 kcmil 550 kcmil 600 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 4/0 AWG 250 kcmil 350 kcmil 450 kcmil 550 kcmil 550 kcmil 570 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 3/0 AWG 4/0 AWG 250 kcmil 350 kcmil 450 kcmil 550 kcmil 570 kcmil 650 kcmil 650 kcmil 650 kcmil 650 kcmil	2/0 AWG 2/0 AWG 3/0 AWG 4/0 AWG 4/0 AWG 250 kcmil 350 kcmil 500 kcmil 550 kcmil 550 kcmil 550 kcmil 660 kcmil 680 kcmil 690 kcmil 900 kcmil	2/0 AWG 3/0 AWG 3/0 AWG 4/0 AWG 4/0 AWG 250 kcmil 450 kcmil 550 kcmil 550 kcmil 550 kcmil 550 kcmil 650 kcmil 600 kcmil 600 kcmil 700 kcmil 700 kcmil

# TABLE 2b – AEIC/ICEA CABLE SPECIFICATIONS

Aluminu Cor	Aluminum and Copper Conductors	oer	15kV C Wall) Ins	able (100 sulation D	15kV Cable (100% level - 0.1; Wall) Insulation Diameter - Inc	).175" Inches	15kV Ca Wall) Ins	able (1339 ulation D	15kV Cable (133% level - 0.220" Wall) Insulation Diameter - Inches	).220" Inches	25kV C Wall) Ins	able (100° sulation D	25kV Cable (100% level - 0.260" Wall) Insulation Diameter - Inches	.260" Inches	35kV C Wall) In:	35kV Cable (100% level - 0,345" Wall) Insulation Diameter - Inches	% level - ( iameter -	345" Inches
SIZE	No. of	1	AEIC CS8-07	S8-07	ICEA S-97-682	97-682	AEIC CS8-07	28-07	ICEA S-97-682	97-682	AEIC CS8-07	28-07	ICEA S-97-682	37-682	AEIC CS8-07	S8-07	ICEA S-97-682	37-682
AWG/kcmil	Strands	Sauciles	Z	MAX	Z	MAX	Z	MAX	Z	MAX	Z	MAX	Z	MAX	Z	MAX	Z	MAX
#4	7	0.225	0.580	0.665	0.580	0.660	0.670	0.755	0.670	0.755	0.740	0.835	0.740	0.830	0.910	1.005	0.910	1.010
#3	7	0.252	0.605	0.695	0.605	0.690	0.695	0.785	0.695	0.785	0.765	0.865	0.765	0.855	0.935	1.035	0.935	1.035
#2	7	0.283	0.635	0.725	0.635	0.720	0.725	0.815	0.725	0.815	0.795	0.895	0.795	0.890	0.965	1.065	0.965	1.065
#1	7	0.322	0.675	0.765	0.675	092'0	0.765	0.855	0.765	0.855	0.835	0.935	0.835	0.925	1.005	1.105	1.005	1.105
1/0 AWG	19	0.362	0.715	0.805	0.715	0.800	0.805	0.895	0.805	0.895	0.875	0.975	0.875	0.965	1.045	1.145	1.045	1.145
2/0 AWG	19	0.406	0.760	0.850	0.760	0.845	0.850	0.940	0.850	0.935	0.920	1.020	0.920	1.010	1.090	1.190	1.090	1.190
3/0 AWG	19	0.456	0.810	0.900	0.810	0.895	0.900	0.990	0.900	0.985	0.970	1.070	0.970	1.060	1.140	1.240	1.140	1.240
4/0 AWG	19	0.512	0.865	0.955	0.865	0.950	0.955	1.045	0.955	1.045	1.025	1.125	1.025	1.115	1.195	1.295	1.195	1.295
250 kcmil	37	0.558	0.920	1.015	0.920	1.005	1.010	1.105	1.010	1.100	1.080	1.195	1.080	1.175	1.250	1.370	1.250	1.350
300 kcmil	37	0.611	0.975	1.065	0.975	1.060	1.065	1.155	1.065	1.150	1.135	1.245	1.135	1.225	1.305	1.420	1.305	1.405
350 kcmil	37	0.661	1.025	1.115	1.025	1.110	1.115	1.205	1.115	1.200	1.185	1.295	1.185	1.275	1.355	1.470	1.355	1.455
400 kcmil	37	0.706	1.070	1.160	1.070	1.155	1.160	1.250	1.160	1.245	1.230	1.340	1.230	1.320	1.400	1.515	1.400	1.500
450 kcmil	37	0.749	1.110	1.205	1.110	1.195	1.200	1.295	1.200	1.290	1.270	1.385	1.270	1.365	1.440	1.560	1.440	1.540
500 kcmil	37	0.789	1.150	1.245	1.150	1.235	1.240	1.335	1.240	1.330	1.310	1.425	1.310	1.405	1.480	1.600	1.480	1.580
550 kcmil	61	0.829	1.190	1.285	1.190	1.275	1.280	1.375	1.280	1.370	1.350	1.465	1.350	1.445	1.520	1.640	1.520	1.620
600 kcmil	61	0.866	1.235	1.335	1.235	1.325	1.325	1.425	1.325	1.415	1.395	1.515	1.395	1.490	1.565	1.690	1.565	1.670
650 kcmil	61	0.901	1.270	1.370	1.270	1.360	1.360	1.460	1.360	1.450	1.430	1.550	1.430	1.525	1.600	1.725	1.600	1.705
700 kcmil	61	0.935	1.305	1.405	1.305	1.390	1.395	1.495	1.395	1.485	1.465	1.585	1.465	1.560	1.635	1.760	1.635	1.740
750 kcmil	61	0.968	1.340	1.440	1.340	1.425	1.430	1.530	1.430	1.520	1.500	1.620	1.500	1.595	1.670	1.795	1.670	1.770
800 kcmil	61	1.000	1.370	1.470	1.370	1.455	1.460	1.560	1.460	1.550	1.530	1.650	1.530	1.625	1.700	1.825	1.700	1.805
900 kcmil	61	1.061	1.430	1.530	1.430	1.520	1.520	1.620	1.520	1.610	1.590	1.710	1.590	1.685	1.760	1.885	1.760	1.865
1000 kcmil	61	1.117	1.485	1.590	1.485	1.575	1.575	1.680	1.575	1.670	1.645	1.770	1.645	1.740	1.815	1.945	1.815	1.920
1250 kcmil	91	1.251	1.720	1.845	1.720	1.830	1.720	1.845	1.720	1.830	1.790	1.935	1.790	1.905	1.960	2.110	1.960	2.085
1500 kcmil	91	1.370	1.840	1.965	1.840	1.950	1.840	1.965	1.840	1.950	1.910	2.055	1.910	2.025	2.080	2.230	2.080	2.205

Aluminu Cor	Aluminum and Copper Conductors	oer .	15kV C Wall) Ins	15kV Cable (100% level - 0.17 Wall) Insulation Diameter - Incl	% level - ( iameter -	0.175" Inches	15kV C Wall) Ins	able (133 sulation D	15kV Cable (133% level - 0.220" Wall) Insulation Diameter - Inches		25kV Ca Wall) Ins	able (100° ulation D	25kV Cable (100% level - 0.260" Wall) Insulation Diameter - Inches	0.260" Inches	35kV Ca Wall) Ins	35kV Cable (100% level - 0.345" Wall) Insulation Diameter - Inches	% level - ( iameter -	,345" Inches
SIZE	No. of	ochou	AEIC CS8-07	S8-07	ICEA S-	ICEA S-97-682	AEIC CS8-07	S8-07	ICEA S-97-682	37-682	<b>AEIC CS8-07</b>	28-07	ICEA S-97-682	97-682	AEIC CS8-07	S8-07	ICEA S-97-682	37-682
AWG/kcmil	Strands	<u> </u>	M	MAX	M	MAX	N	MAX	Z	MAX	NIM	MAX	Z	MAX	NIM	MAX	Z	MAX
#4	7	0.213	0.565	0.650	0.565	0.650	0.655	0.740	0.655	0.745	0.725	0.820	0.725	0.815	0.895	0.990	0.895	0.995
#3	7	0.238	0.590	0.675	0.590	0.675	0.680	0.765	0.680	0.770	0.750	0.845	0.750	0.845	0.920	1.015	0.920	1.020
#2	7	0.268	0.620	0.710	0.620	0.705	0.710	0.800	0.710	0.800	0.780	0.880	0.780	0.875	0.950	1.050	0.950	1.050
#1	7	0.299	0.655	0.740	0.655	0.735	0.745	0.830	0.745	0.830	0.815	0.910	0.815	0.905	0.985	1.080	0.985	1.080
1/0 AWG	19	0.336	0.690	0.775	0.690	0.775	0.780	0.865	0.780	0.865	0.850	0.945	0.850	0.940	1.020	1.115	1.020	1.120
2/0 AWG	19	0.376	0.730	0.815	0.730	0.815	0.820	0.905	0.820	0.905	0.890	0.985	0.890	0.980	1.060	1.155	1.060	1.160
3/0 AWG	19	0.423	0.775	0.865	0.775	0.860	0.865	0.955	0.865	0.955	0.935	1.035	0.935	1.030	1.105	1.205	1.105	1.205
4/0 AWG	19	0.475	0.830	0.915	0.830	0.910	0.920	1.005	0.920	1.005	0.990	1.085	0.990	1.080	1.160	1.255	1.160	1.260
250 kcmil	37	0.520	0.880	0.970	0.880	0.965	0.970	1.060	0.970	1.060	1.040	1.150	1.040	1.135	1.210	1.325	1.210	1.315
300 kcmil	37	0.570	0:630	1.020	0.930	1.015	1.020	1.110	1.020	1.110	1.090	1.200	1.090	1.185	1.260	1.375	1.260	1.365
350 kcmil	37	0.616	0.980	1.065	0.980	1.065	1.070	1.155	1.070	1.155	1.140	1.245	1.140	1.230	1.310	1.420	1.310	1.410
400 kcmil	37	0.659	1.020	1.110	1.020	1.105	1.110	1.200	1.110	1.200	1.180	1.290	1.180	1.275	1.350	1.465	1.350	1.450
450 kcmil	37	0.700	1.060	1.150	1.060	1.145	1.150	1.240	1.150	1.240	1.220	1.330	1.220	1.315	1.390	1.505	1.390	1.495
500 kcmil	37	0.736	1.100	1.185	1.100	1.185	1.190	1.275	1.190	1.275	1.260	1.365	1.260	1.350	1.430	1.540	1.430	1.530
550 kcmil	61	0.775	1.135	1.225	1.135	1.220	1.225	1.315	1.225	1.315	1.295	1.405	1.295	1.390	1.465	1.580	1.465	1.570
600 kcmil	61	0.813	1.185	1.275	1.185	1.270	1.275	1.365	1.275	1.365	1.345	1.455	1.345	1.440	1.515	1.630	1.515	1.615
650 kcmil	61	0.845	1.215	1.305	1.215	1.300	1.305	1.395	1.305	1.395	1.375	1.485	1.375	1.470	1.545	1.660	1.545	1.650
700 kcmil	61	0.877	1.245	1.340	1.245	1.335	1.335	1.430	1.335	1.430	1.405	1.520	1.405	1.500	1.575	1.695	1.575	1.680
750 kcmil	61	0.908	1.280	1.370	1.280	1.365	1.370	1.460	1.370	1.460	1.440	1.550	1.440	1.535	1.610	1.725	1.610	1.710
800 kcmil	61	0.938	1.310	1.400	1.310	1.395	1.400	1.490	1.400	1.490	1.470	1.580	1.470	1.565	1.640	1.755	1.640	1.740
900 kcmil	61	0.999	1.370	1.460	1.370	1.455	1.460	1.550	1.460	1.550	1.530	1.640	1.530	1.625	1.700	1.815	1.700	1.800
1000 kcmil	61	1.060	1.430	1.520	1.430	1.515	1.520	1.610	1.520	1.610	1.590	1.700	1.590	1.685	1.760	1.875	1.760	1.865
1250 kcmil				1		1												
1500 kcmil	1	1	I	I	I	ı	I	I	I	I	I	I	I	I	I	I	I	I



1/2D5HIS	49. 69	92CHN0	13	P625JIC	65
1/2D6HIS	49. 69	92CHT0	13	P625JIC-NB	65
1/2D8HIS	49, 69		65		49, 65, 66, 67, 69
10TL-W	68		65	P625JIR0	56, 57
21LBI21LBICG	44, 64, 68		65 65	P625JLU	66
21LBT1W		92D33D1-63 02l CT1	3, 8		65
21LGN					65
22LBICG		93CHT0			56, 57, 65
61CS8HN1		93CSHN1	8	P625JSCS1Z	56, 57, 65
61CS8HT1			<u>8</u>	P625JSCS2ZX	56, 57
61ETPN2WX			65	P625JSCSZ	56, 57
61ETPN3WX61ETPT2WX			65	P625JUU	
61ETPT3WX		93D33D1 03DSSR1_CS	65 65		59
61LRTN2WX	63			P625SK2WX	67
61LRTN3WX			41		61
61LRTT2WX	63	618MN0	33, 37		61
61LRTT3WX			33, 37	P625SRA2WX	61
62BJN2		628MN0	33, 37	P625SRAB1	61
62BJN362BJN4		ס∠אוווו סאו רוו ַ∨	33´, 37 44. 64. 68		61 62
62BJT2		P2CII-X	44, 64, 66		60
62BJT3		P6AL-X	3, 8, 13, 33, 37, 59, 67	P635CPR-LS	60
62BJT4	15	P6AT	49, 69	P635CPR-S	60
62CBN0WX		P6AT-CS2	49, 69	P635DE0	61
62CBT0WX			49, 69	P635GB	62
62CHN062CHT0		POAT-USZ-P	49, 69 49, 69	P635HIP	
62CHT0 62CS8HN1	•	ΓυΑΙ-632-Q P6ΔT-RT	49, 69 49, 70	r บงงกเ <b>r-L</b> ง P635HIP-S	
62CS8HT1			49, 70	P635HIP-STUD	
62ETPN2WX	63				13. 62
62ETPN3WX		P6JGC	66		62
62ETPT2WX			65	P635JE0	
62ETPT3WX			67	P635JH0	66
62LCT1			67 67		66
62LJN1		POJET			
	60				
62LJN2		P6JRF	66, 67	P635JIC-NB	65
62LJN262LJN3	60	P6JRF P6JRI	66, 67 66, 67	P635JIC-NB P635JIP	49. 65. 66. 67. 69
62LJN2 62LJN3 62LJN4 62LJT1	60 60 60	P6JRF P6JRI P6JR-X P6SL1		P635JIC-NB P635JIP P635JIRO P635JLO	49, 65, 66, 67, 69 56, 57
62LJN2 62LJN3 62LJN4 62LJT1	60 60 60	P6JRF P6JRI P6JR-X P6SL1 P6SL1	66, 67 66, 67 67 67 62, 64 62	P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0	49, 65, 66, 67, 69 56, 57 66
62LJN2 62LJN3 62LJN4 62LJT1	60 60 60 60 60	P6JRF P6JRI P6JR-X P6SL1 P6SL5	66, 67 66, 67 67 62, 64 62, 64	P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP	49, 65, 66, 67, 69 56, 57 66 65
62LJN2 62LJN3 62LJN4 62LJT1	60 60 60 60 60 60	P6JRF P6JRI P6JR-X P6SL1 P6SL5 P6SL5	66, 67 66, 67 67 62, 64 62, 64 62, 64	P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1	65 49, 65, 66, 67, 69 56, 57 65 65
62LJN2 62LJN3 62LJN4 62LJT1. 62LJT2. 62LJT3. 62LJT4. 63BJN2.	60 60 60 60 60 60 15	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSB1	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2	60 60 60 60 60 60 15	P6JRF	66, 67 66, 67 67 62, 64 62, 64 62, 64 62, 64 62, 64 62, 69	P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSB1 P635JSCS1Z	
62LJN2 62LJN3 62LJN4 62LJT1. 62LJT2. 62LJT3. 62LJT4. 63BJN2.		P6JRF P6JRI P6SL1 P6SL1 P6SL5 P6SL500 P6SW P7ALCU-X	66, 67 66, 67 67 62, 64 62 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67	P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJN4 63BJT2 63BJT3	60 60 60 60 60 60 15 15 15 15 15, 61	P6JRF	66, 67 66, 67 67 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67 61, 64, 68	P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJN4 63BJT2 63BJT3	60 60 60 60 60 60 15 15 15, 61 15, 61	P6JRF	66, 67 66, 67 67 67 62, 64 62, 64 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67 3, 8, 13, 33, 37, 59, 67 61, 64, 68 65	P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63BJT4	60 60 60 60 60 60 15 15 15, 61 15, 61	P6JRF	66, 67 66, 67 67 67 62, 64 62, 64 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67 3, 8, 13, 33, 37, 59, 67 61, 64, 68 65	P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT2 63BJT3 63BJT4 63BJT4 63CBNOWX	60 60 60 60 60 60 15 15 15, 61 15, 61 15 15	P6JRF	66, 67 66, 67 67 67 62, 64 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67 61, 64, 68 65 65	P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635JV0 P635SK1WX P650DAT	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT3 63CBNOWX 63CBTOWX 63CHNO	60 60 60 60 60 60 15 15 15 15, 61 15, 61 15, 61	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635JV0 P635SK1WX P650DAT P725SK1WX	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CBTOWX 63CHN0 63CSHN1	60 60 60 60 60 60 15 15 15 15 15 15 15 15 15 15	P6JRF		P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CBTOWX 63CHN0 63CSHN1 63CSHN1	60 60 60 60 60 60 15 15 15 15 15 15 13 13 13 13	P6JRF		P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CBTOWX 63CHTO 63CSHN1 63CSHT1	60 60 60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 13 8 8 8 8 3,8	P6JRF		P635JIC-NB	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CBTOWX 63CHTO 63CSHN1 63CSHT1 63LCT1 63LJN1	60 60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 13 13	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JV0 P635JY0 P635SK1WX P650DAT P725SK1WX P725SK1WX P735SK1WX P735SK1WX P915DL P925BE P925CPR	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CBTOWX 63CHO 63CHTO 63CSHN1 63CSHN1 63CSHN1 63CSHN1 63LJN1 63LJN1	60 60 60 60 60 60 15 15 15 15 13 13 13 13 13 13 13 13	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSC\$1Z P635JSC\$2ZX P635JSC\$2ZX P635JSU0 P635SK1WX P650DAT P725SK1WX P725SK2WX P735SK1WX P915DL P925BE P925CPR P925CPR	65
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT4 63CSHN0 63CHN0 63CSHN1 63CSHT1 63LCT1 63LJN1 63LJN2 63LJN2 63LJN2	60 60 60 60 60 60 15 15 15, 61 15, 61 13 13 13 13 13 8 8 8 8 60 60	P6JRF		P635JIC-NB P635JIP P635JIP P635JIR0 P635JL0 P635JS0 P635JS0-TP P635JS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635SK1WX P650DAT P725SK1WX P725SK2WX P735SK1WX P735SK1WX P915DL P925EP P925CPR-LS P925CPR-LS	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT4 63CBN0WX 63CBT0WX 63CHN0 63CSHN1 63CSHN1 63CSHN1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN2 63LJN3 63LJN4 63LJN4	60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 13 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIP P635JIR0 P635JS0 P635JS0 P635JS1 P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635SK1WX P650DAT P725SK1WX P725SK2WX P735SK1WX P725SK2WX P735SK1WX P915DL P925BE P925CPR-LS P925CPR-S	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBN0WX 63CBT0WX 63CBT0WX 63CHT0 63CSHN1 63CSHN1 63CSHT1 63LJN1 63LJN1 63LJN2 63LJN2 63LJN2 63LJN4 63LJN4 63LJT1	60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIP P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSB1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JV0 P635JY0 P635SK1WX P650DAT P725SK1WX P725SK1WX P725SK1WX P725SK1WX P735SK1WX P725SK1WX	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBN0WX 63CBN0WX 63CBT0WX 63CHN0 63CSHN1 63CSHN1 63LJN1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN3 63LJN4 63LJN4 63LJN1 63LJN1 63LJN1 63LJN1	60 60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0 P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JV0 P635JY0 P635JY0 P635SK1WX P650DAT P725SK1WX P725SK1WX P725SK1WX P725SK2WX P735SK1WX P725CPR P925CPR P925CPR P925CPR P925CPR-S P925DL P925HIP P925HIP-LS P925HIP-LS	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN2 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CBTOWX 63CBTOWX 63CHN0 63CHT0 63CSHN1 63LJN1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN3 63LJN4 63LJT1 63LJT1 63LJT2 63LJT3	60 60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 13 60 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JV0 P635JSCSZ P635JV0 P635SK1WX P650DAT P725SK1WX P725SK1WX P725SK2WX P735SK1WX P735SK1WX P915DL P925BE P925CPR-LS P925CPR-LS P925CPR-S P925CPR-S P925HIP-LS P925HIP-S P925HIP-S	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT4 63CBN0WX 63CBTOWX 63CHN0 63CHN0 63CHN1 63CSHN1 63LJN1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN3 63LJN4 63LJT1 63LJT1 63LJT1 63LJT1 63LJT1 63LJT1 63LJT1 63LJT2 63LJT3 63LJT4 63LJT3	60 60 60 60 60 60 15 15 15 15 15 13 13 13 13 13 13 60 60 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JL0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635SK1WX P650DAT P725SK1WX P725SK2WX P735SK1WX P715DL P925BE P925CPR P925CPR-LS P925CPR-S P925CPR-S P925HIP-LS P925HIP-S P925HIP-S P925HIP-S P925JHO	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CSHN0WX 63CHT0 63CSHN1 63CSHN1 63LJN1 63LJN1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN1 63LJN1 63LJT1 63LJT1 63LJT2 63LJT3 63LJT3 63LJT4 63RSA0-27 63RSA0-30	60 60 60 60 60 60 15 15 15 15 15 15 15 61 13 13 13 13 68 8 8 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF	66, 67 66, 67 67 67 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67 3, 8, 13, 33, 37, 59, 67 61, 64, 68 65 65 65 65 65 65 61, 64, 68 62 3, 13, 33, 59, 67 60 60 60 61 61 61, 64, 62 3, 8, 13, 59 3, 8, 13, 59 3, 8, 13, 59 3, 8, 13, 59 59	P635JIC-NB P635JIP P635JIP P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635SK1WX P635JSCSY P635JV0 P635SK1WX P725SK1WX P725SK1WX P725SK2WX P735SK1WX P725SK2WX P735SK1WX P915DL P925BE P925CPR P925CPR-LS P925CPR-S P925CPR-S P925HIP-LS P925HIP-S P925HIP-S P925JHIP-S P925JHO P925JHO	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT4 63CSHN0WX 63CHT0 63CSHN1 63CSHT1 63LJCT1 63LJN1 63LJN1 63LJN2 63LJN1 63LJN1 63LJN2 63LJN1 63LJN3 63LJN4 63LJN1 63LJN3 63LJN4 63LJN3 63LJN4 63RSAO-27 63RSAO-30 63RSAO-30	60 60 60 60 60 60 15 15 15 15 15 15 13 13 13 13 13 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIP P635JIR0 P635JL0 P635JS0 P635JS0 P635JS1 P635JS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635SK1WX P635SK1WX P725SK1WX P725SK2WX P735SK1WX P725SK2WX P735SK1WX P925BIP P925CPR-LS P925CPR-LS P925CPR-S P925CPR-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925JI0 P925JI0 P925JI0 P925JI0 P925JI0 P925JI0	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN3 63BJN4 63BJT2 63BJT3 63BJT4 63CBNOWX 63CHN0 63CHN0 63CHT0 63CSHN1 63CSHN1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN1 63LJN1 63LJN1 63LJT1 63LJT1 63LJT1 63LJT2 63LJT3 63LJT4 63RSAO-27 63RSAO-30	60 60 60 60 60 60 15 15 15 15 15 15 15 61 13 13 13 13 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF	66, 67 66, 67 67 67 62, 64 62, 64 62, 64 62, 64 62, 69 3, 8, 13, 33, 37, 59, 67 3, 8, 13, 33, 37, 59, 67 61, 64, 68 65 65 65 65 65 65 61, 64, 68 62 3, 13, 33, 59, 67 60 60 60 61 61 61, 64, 62 3, 8, 13, 59 3, 8, 13, 59 3, 8, 13, 59 3, 8, 13, 59 59	P635JIC-NB P635JIP P635JIP P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JU0 P635JV0 P635JV0 P635SK1WX P635JV0 P635SK1WX P725SK1WX P725SK1WX P725SK1WX P725SK2WX P735SK1WX P725SK2WX P735SK1WX P925DL P925PR P925CPR-LS P925CPR-LS P925CPR-S P925CPR-S P925DL P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925JHO P925JHO P925JIO P925JU0 P925JV0	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN2 63BJN4 63BJN4 63BJT2 63BJN4 63BJT4 63CBN0WX 63CBT0WX 63CBT0WX 63CHN0 63CSHN1 63CSHN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN2 63LJN4 63LJN4 63LJT2 63LJT3 63LJT4 63LJT2 63LJT3 63LJT4 63RSA0-27 63RSA0-30 63RSA0-33 63RSA0-33 63RSA0-36 63RSA1-24 63RSA1-24	60 60 60 60 60 15 15 15 15 15 15 13 13 13 13 13 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIP P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635JY0 P635SK1WX P650DAT P725SK1WX P925BL P925HIP P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925JIO P925JIO P925JIO P925JIO P925JIO P925JIO P925JIO P925JYO P925SK1WX	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBN0WX 63CBT0WX 63CBT0WX 63CHT0 63CSHN1 63CSHN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN3 63LJN4 63LJN3 63LJT1 63LJT1 63LJT2 63LJT3 63LJT4 63RSA0-27 63RSA0-30 63RSA0-33 63RSA0-33 63RSA0-36 63RSA0-36 63RSA1-24 63RSA1-27 63RSA1-27	60 60 60 60 60 60 15 15 15 15 15 15 13 13 13 13 13 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIP P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCS2ZX P635JV0 P635JY0 P635SK1WX P650DAT P725SK1WX P725SK1WX P725SK2WX P735SK1WX P725SK2WX P735SK1WX P915DL P925BE P925CPR P925CPR P925CPR P925CPR P925CPR P925CPR P925CPR P925CPR P925DL P925HIP P925HIP P925HIP P925HIP P925HIP-S P925HIP-S P925JIO P925JIO P925JIO P925JIO P925JYO P925SK1WX P925SK1WX P925SK1WX P925SK1WX P925SK1WX	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT1 62LJT2 62LJT3 62LJT4 63BJN2 63BJN4 63BJN4 63BJT2 63BJT3 63BJT4 63CBN0WX 63CBT0WX 63CBT0WX 63CHT0 63CSHN1 63CSHT1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN3 63LJN4 63LJN3 63LJN4 63LJN3 63LJN4 63LJN3 63LJN4 63LJT1 63LJT1 63LJT2 63LJT3 63LJT4 63RSA0-27 63RSA0-30 63RSA0-33 63RSA0-36 63RSA1-24 63RSA1-27 63RSA1-27 63RSA1-30 63RSA1-33	60 60 60 60 60 60 60 15 15 15 15 15 15 61 13 13 13 13 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF P6JRI P6JRI P6JR-X P6SL1 P6SL1 P6SL5 P6SL500 P6SL500 P6SW P7ALCU-X P9CU-X P615ETP P615JS0 P615JS0-TP P615JS1 P615JSB1 P615JSB1 P615JSB1 P615JRTP P625BE P625CPR-LS P625CPR-S P625CPR-S P625CPR-S P625ETP P625ETP P625ETP P625ETP P625HIP P625HIP P625HIP P625HIP-S P625HIP-S P625HIP-S P625ICN P625ICN P625ICN P625ICN P625ICN P625ICS P625IPB P625IPB		P635JIC-NB P635JIP P635JIR0 P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS2ZX P635JSCSZ P635JU0 P635SK1WX P635JSCSZ P635JV0 P635SK1WX P725SK1WX P725SK1WX P725SK2WX P735SK1WX P915DL P925BE P925CPR-LS P925CPR-S P925CPR-S P925CPR-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925JIO P925JIO P925JIO P925JIO P925JIO P925JIO P925JVO P925SK1WX P925SK1WX P925SK1WX P925SK1WX P925SK1WX P925SK1WX	
62LJN2 62LJN3 62LJN4 62LJT1 62LJT2 62LJT3 62LJT3 62LJT4 63BJN2 63BJN2 63BJN4 63BJN4 63BJT2 63BJN4 63BJT4 63CBN0WX 63CBT0WX 63CHN0 63CHT0 63CSHN1 63CSHT1 63LJN1 63LJN1 63LJN1 63LJN2 63LJN3 63LJN4 63LJN3 63LJN4 63LJT1 63LJT2 63LJT3 63LJT4 63LJT2 63LJT3 63LJT4 63RSA0-27 63RSA0-30 63RSA0-33 63RSA0-33 63RSA0-36 63RSA1-24 63RSA1-27 63RSA1-27	60 60 60 60 60 60 15 15 15 15 15 15 13 13 13 13 13 60 60 60 60 60 60 60 60 60 60 60 60 60	P6JRF		P635JIC-NB P635JIP P635JIR0 P635JIR0 P635JS0 P635JS0 P635JS0-TP P635JS1 P635JSS1 P635JSCS1Z P635JSCS2ZX P635JSCSZ P635JU0 P635JST P635JSCSZ P635JU0 P635SK1WX P650DAT P725SK1WX P725SK1WX P725SK2WX P735SK1WX P915DL P925BE P925CPR-LS P925CPR-S P925CPR-S P925CPR-S P925HIP-LS P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925HIP-S P925JIO P925JIO P925JIO P925JV0 P925JV0 P925SK2WX P925SRA P925SRA	

**INDEX** (continued)

P925SKAB1		61
P925SRAB1 P925SRAB2WX		61
P935BE		62
P935CPR		60
P935CPR-LS		60
P935CPR-S		60
P935HIP3. 8	3. 13.	59
P935HIP	3. 13.	59
P935HIP-S 3. 8	3. 13.	59
P935HIP-STUD	., ,	59
P935JH0		66
P935JI0		66
P935JSCS2ZX	56.	57
P935JU0		66
P935JY0		66
P935SK1WX		59
P2100EP	64.	68
PCRK-001-1		68
PCRK-005-1		68
PCRK005-1 4, 14, 19, 34	45,	68
PCRK005-24, 14	ľ, 19,	34
PCRK005-34, 14	l. 19.	34
PCRK12-3	, ,	68
PCRK12-5		68
PCRK12-64. 14	I. 19.	34
PCRK16-2 4, 14, 19, 34	, 45,	68
PCRK16-4	, , , ,	68
PCRK46-2		68
PCRK46-4		68
PCRK56-2		68
PCRK56-4		
PCRK-GA-03		
PCRK-GA-05		68



86



