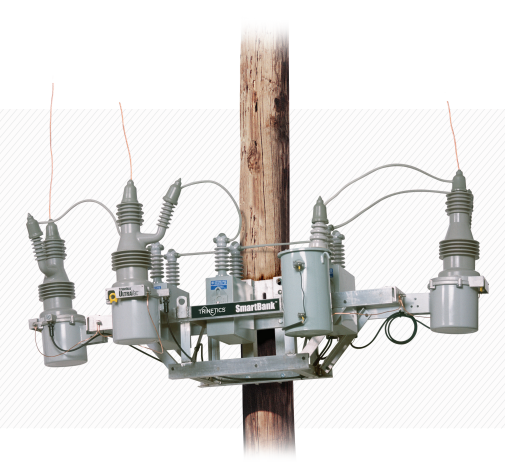
Hubbell Power Systems, Inc. (HPS) presents the Trinetics Power Factor Correction Solutions

Easy Ordering More Value Less Guesswork





### Introduction

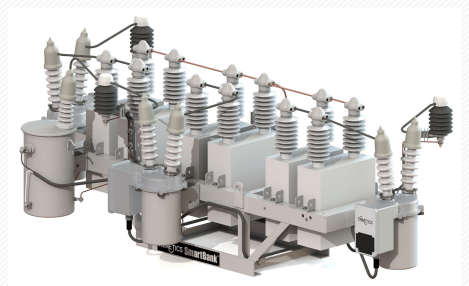
Hubbell Express capacitor banks offer a reliable and comprehensive pole-mount capacitor rack solution that meets the needs of electric cooperatives and public power utilities.

Our Express capacitor banks are designed to simplify the ordering process by providing easy selections for customers, and covering most of the common requirements for a pole mount power factor correction solution.

Our Express capacitor banks are factory assembled, pre-wired and are delivered ready for immediate field installation, including the wildlife protectors as a standard offering.

# The Hubbell Express Capacitor Bank offers customers the following benefits:

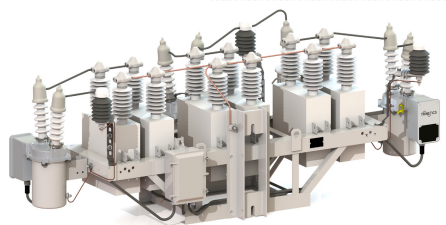
- Improved power factor
- Voltage regulation
- Reduced losses
- Release of system capacity
- · Improved power flow
- Cost savings

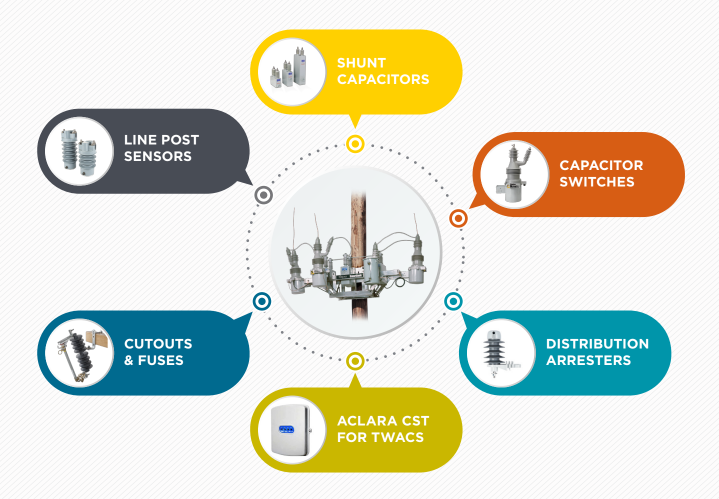


Images showing Hubbell Express capacitor bank with TRINETICS® capacitor frame, Six TRINETICS shunt capacitors, three CSD oil switches, OHIO BRASS® Arresters, CPT and aluminum junction box

Front Isometric View







## One Hubbell Power Factor Correction Solution

The Hubbell® Express capacitor banks are designed for a grounded-wye system covering the most common distribution voltages of 12470V / 95kV BIL and 24940V /125kV BIL (operating voltages indicated are L-L).

Our Express capacitor banks offers options such as your choice of No capacitor switches (for a fixed bank), CSD oil switches, VS series vacuum switches or UltraVac solid dielectric vacuum switches. The Express capacitor banks also offers selections for Control Power Transformer, Hubbell line post current sensors, neutral current sensors, OHIO BRASS® PDV100-Optima arresters, junction boxes, meter sockets and capacitor bank controllers.

This "One Hubbell" PFC solution brings together highquality Hubbell products in a standard, easy-to-order package that best suits the needs and demands of the public power and electric cooperative customers.

Standardization in our design and components allows for a streamlined manufacturing process and shorter lead-times for delivery. You make simple selections based on your system parameters and we offer an economical, turnkey capacitor bank solution for your application!

## TRINETICS® Shunt Capacitors

Hubbell Power Systems, Inc (HPS) family of TRINETICS shunt power factor capacitors incorporate features for top performance and high field reliability.

#### Features and Benefits

- 409 series stainless steel case
- Finish allows superior heat dissipation and offers excellent protection against corrosion in outdoor environments
- Epoxy primer and two coats of polyurethene top coat
- High current withstand capability
- Standard 2 bushing, externally fused design
- Conforms with IEEE-18/IEC60871-1

#### **Technical Specifications**

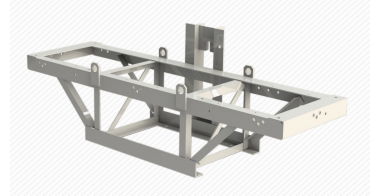
Applicable standards:	IEEE-18/IEC60871-1		
Phases:	1 Ph		
Rated frequency:	60Hz		
Fuse protection:	Externally fused		
Dielectric type:	All polypropylene film		
Impregnating oil:	Non-PCB, non-toxic oil		
Ground connection:	Unpainted area under mounting bracket		
Case material:	Stainless steel 409 series/CRCA		
Paint:	Gray ANSI-70 polyurethene paint suitable for outdoor application		

\*For more information on the TRINETICS Shunt capacitor, please refer to Brochure BR\_10\_204\_E.

## TRINETICS Capacitor Bank Frame

- Heavy-Duty, fully welded 6061-T6 aluminum frame designed for maximum structural integrity for pole mounting application.
- The frame is free-standing, self-supporting stand for ground staging and transport and accommodates up to 6 capacitors, 3 switches, the junction box, and CPT.
- 4 solidly welded lifting eyes for balanced lift. The rack can accommodate bolt spacing from 15.75" – 18.75".





### TRINETICS® Capacitor Switches

HPS offers a variety of options for Capacitor Switches ranging from our oil type capacitor switch to the most advanced and high-technology synchronous zero-close capacitor switch in the market. With more than 50 years of experience in manufacturing capacitor switches, TRINETICS switches exceed IEEE C37.66 and set the standard for reliability, flexibility and durability in the market.







#### CSD Oil-Type Switches

The TRINETICS legacy CSD oil-type switches offer a time-proven and industry-tested product design that provides a cost-efficient solution to capacitor bank switching. The motor operated CSD switches are the most economical solution for capacitor bank switching.

#### **Express CSD Options**

- CSD, 15kV, 95kV BIL PN: 33050001
- CSD, 20kV, 125kV BIL PN: 33184601

#### VS Vacuum Under Oil Switches

The TRINETICS VS vacuum Switches are high-performance and time-proven designs, available for system applications up to 34.5kV grounded wye. The motor operated VS switches provide more mechanical operations with lesser maintenance at an economical price.

#### **Express VS Options**

- VS, 15kV, 95kV BIL PN: 33184401
- VS, 24kV, 125kV BIL PN: 33195601

#### UltraVac® Solid Dielectric Switches

TRINETICS UltraVac switches are the best-in-class solid dielectric capacitor switches designed for high reliability and long life. The solenoid operated UltraVac switch offers the greatest number of mechanical operations with no maintenance and industry leading C2 re-strike free performance suited for advanced capacitor switching applications.

#### **Express UltraVac Options**

- UltraVac S, 15kV, 110kV BIL PN: 33247102
- UltraVac S, 24kV, 125kV BIL PN: 33247202
- UltraVac M, 15kV, 110kV BIL PN: 33247501
- UltraVac M, 20kV, 125kV BIL PN: 33247601

\*Please refer to Brochure BR\_10\_207\_E for more information on the TRINETICS CSD Oil-Type Capacitor Switches.

\*Please refer to Brochure BR\_10\_206\_E for more information on the TRINETICS VS - Vacuum Under Oil Capacitor Switches.

\*Please refer to Brochure BR\_10\_205\_E for more information on the TRINETICS UltraVac Solid Dielectric Vacuum Capacitor Switches.

#### **Technical Specifications**

Specifications	CSD -	Motor	VS -	Motor	UltraVac - Solenoid		UltraVac - Motor	
Product	CSD-15	CSD-20	VS-15	VS-24	Ultra-15	Ultra-24	Ultra-15	Ultra-20
Rated Maximum Voltage, kV RMS	15	20	15	24	15	27	15	20
Nominal Voltage Class, kV RMS	14.4	19.9	14.4	22.9	26.8	41.5	23.4	41.5
Impulse Withstand Voltage, kV BIL	95	125	95	125	110	125	110	125
Continuous Current, Amps	200	90	200	200	200	200	200	200
Number of Operations without maintenance	2,00	00	10,	000	50,000 30,0		,000	
Operating Voltage Range, VAC 50/60 Hz	100 to	130	100	to 130	96 to 140		100	to 130
Operating Current Rating, Amps	2.	8	2	2.8	9		3	
Switch Operating Time, Seconds (Average/Max.)	2.5 /	4.0	2.5	/ 4.0	0.1		4	
Weight, Pounds	37	39	45	45	45	45	42	45

#### **Hubbell®** | Express Pole Mount Capacitor Banks

Mid-Central CPT shown courtesy of Mid-Central Electric, Inc.







#### **Control Power Transformer**

The Hubbell Express Capacitor Banks are offered with options for control power transformers (oil filled) depending on the system voltage and the type of capacitor switch.

The CPTs are mounted on the capacitor rack and are chosen for optimal performance and power requirements of the switches, controller and powering any communication modules to be used by the customer.

These fixed-load transformers meet IEEE standards and are smaller in size, economical and have low operating losses.

#### **Cutouts & Fuses**

Hubbell cutouts are tested with our own line of CHANCE® fuse links at all standard specified fault ratings.

- Polymer compliant to IEEE C37.41-2016
- Synthetic fuse tube liner provides superior longevity in the field to standard Bone Fiber
- Link break, load break, and cutout arrester combinations available to meet any overhead fusing application

Please refer to Catalog 10AA and 10B on the Hubbell Power Systems Literature Page for detailed information on Hubbell Cutouts & fuse links.

Note: Cutouts and Fuses should be ordered as a separate item based on the system requirements and is not packaged along with the Hubbell standard capacitor bank

#### **Hubbell PDV-100 Optima Arresters**

- Over 30 years of excellent field performance with more than 36 million distribution arresters installed
- Long lasting ESPTM housing material with superior mechanical strength and electrical characteristics
- Reliable capacitive disconnector operates at fault currents as low as 1 Amp

Arrester Housing	ESP™ (Enhanced Silicone Polymer)		
Arrester Type	Heavy Duty (IEEE), Distribution High (IEC)		
Mounting	Insulating Base Bracket with Capacitive Disconnector		
Design Standards	IEEE C62.11, IEC 60099-4 Ed. 3		

#### **Express Arrester for Capacitor Bank**

- For 7200 V (L-G) system, PDV-100
  Optima, 7.65 kV MCOV PN: 2137087314
- For 14400 V (L-G) system, PDV-100
  Optima, 15.3 kV MCOV PN: 2137157314

\*Please refer to Catalog 70 under the Hubbell Power Systems Literature page for more information on the PDV-100 Optima Heavy-Duty Arresters.

#### Junction Box & Meter Socket Assembly

Our Express capacitor banks are offered with three options for junction boxes and meter sockets.

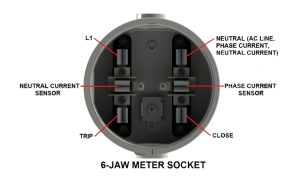
- No Junction box or meter socket (for fixed banks)
- Aluminum junction box only
- Aluminum junction box and 6-jaw meter socket

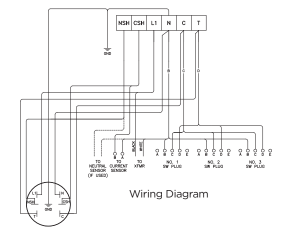
The aluminum junction box and the 6-jaw meter socket can be used with the capacitor bank controller for time, temperature, voltage, kVAR, watts, phase current, neutral current and PF based control schemes.

The standard junction box and meter socket assembly is provided with a 30ft signal cable.



Aluminum Junction Box





#### Capacitor Bank Controller

The Hubbell Express Capacitor Banks offer options for including capacitor bank controllers from Aclara, Beckwith, SEL, and QEI. These controllers offer a variety of features and functionality with high reliability, easy-to-use interfaces and integrate seamlessly with your Hubbell Express Capacitor Banks.



## Aclara TWACS CST (capacitor switching transponder)

Operates with your existing TWACS Network Server, allowing utilities to automate grid reliability and efficiency.

The Aclara CST allows utilities to automate voltage regulation or power quality management. This eliminates the need to manage multiple data feeds over multiple applications — they all integrate together to reduce losses due to reactive power and avoiding hefty power-purchase penalties..

#### Features and Benefits

- Provides troubleshooting, alarms, voltage profiles, and switch status.
- Provides real-time voltage, status, and error reports
- Monitors neutral currents to pinpoint partial bank failures and blown fuses.
- Offers an anti-pump feature that eliminates simultaneous operations.
- Ensures local control with remote-door interlocking, configurable open/close timers, and enable/disable and trip/close functions.- Safety (compared to CT design)



#### Beckwith M-6280A

The Beckwith M-6280A offers Digital Capacitor Bank Control for Remote Capacitor Automation, Monitoring and Protection.



#### SEL - 734B

The SEL-734B provides advanced monitoring and control capabilities for capacitor bank control and feeder monitoring.



#### **QEI Controller**

QEI MCap II and ECap II controllers offer a variety of features and functionality with or without SCADA communication.



#### Hubbell<sup>®</sup> Line Post Sensors

Hubbell Power Systems, Inc. line post sensors are designed for 15kV, 27kV and 35kV outdoor pole or structure mounting applications. These sensors are used to measure voltage, current, or both, and provide a low voltage output proportional to the primary voltage or current being measured.

#### Features and Benefits

- Ultra-Light weight design with "swing-style" conductor clamps and lay-in saddle for easy installation.
- Cycloaliphatic epoxy material (CEP) – better insulator
- Best in Class highest leakage distance for high contamination environments.
- Low energy analog outputs (LEA) - Safety (compared to CT design)

#### Standard Options

- 15kV, 110kV BIL,
  600A:10V, CMI
  PN: PSC82011100
- 25kV, 150kV BIL,
  600A:10V, CMI
  PN: PSC82012100
- Sensors are included with signal cable, 20ft, Twisted Pair & Shielded Cable for CMI PN: PSC82022120

#### **Technical Specifications - Line Post Sensor**

Rating (kV L-L)	15, 27
BIL Rating (kV)	110, 150
Sensor Output Ratio	600A:10V, Produces 1V for 60A primary current
Leakage Distance (in)	23.2, 35.4
Accuracy	± 1%, (Phase Shift - 0° nominal, ± 1.5°)
Mounting	3/4 inch Center Pin for Cross Arm Mounting
Weight (lbs)	17, 21
Signal Cable	Twisted Pair and Shielded Instrumentation Cable



#### **Neutral Current Sensor**

The Hubbell Express Capacitor Banks are provided with the option of a Neutral Current Sensor for measuring neutral current.

#### **Technical Specifications**

- Output: 0.092V/A, 60Hz AC, 1-100 Amps
- Accuracy: ±1%

## Hubbell Express Cap Bank Ordering Information:

Digits	1-2	3-4	5-6	7	8	9	10	11	12	13	14-16	17	18
Code	РВ	03	G9	Υ	S	С	Υ	Υ	6	Х	STD	2	1

HIGHLIGHTED digits require customer selections. The other digits (Digits 1,2,7,8,13,14,15,16) are fixed.

#### **Digits 1-2: Capacitor Bank Type**

Option	Code
Pole Mount Capacitor Bank	PB

#### **Digits 3-4: Total Capacitor Bank Size (kVARs)**

Option	Code
150 kVAR*	01
300 kVAR	03
450 kVAR*	04
600 kVAR	06
900 kVAR*	09
1200 kVAR*	12

<sup>\*</sup>Note: Highlighted options only available for 12470V / 7200V system. Code "03", "06", "09" & "12" available for both 12470V / 7200V and 24940V / 14400V system.

#### Digits 5-6: System Voltage & BIL Rating

Option	Code
12470V (L-L) / 7200V (L-G), 95kV BIL	G9
24940V (L-L) / 14400V (L-G), 125kV BIL	U2

#### **Digit 7: Distribution System Connection Type**

Option	Code	
Grounded Wye	Υ	

#### **Digit 8: Capacitor Bushings**

Option	Code
Standard 2 Bushing Capacitors	S

#### **Digit 9: Capacitor Switch Type**

Option	Code
No Capacitor Switch (Fixed Bank)	X
CSD Oil Capacitor Switch	С
VS Vacuum Under Oil Capacitor Switch	V
UltraVac - Solid Dielectric Switch, Solenoid	S
UltraVac - Solid Dielectric Switch, Motor	М

#### **Digit 10: Hubbell Arresters**

Option	Code
Yes	Υ
No	X

<sup>\*</sup> Please see the Resources tab on hubbellpowersystems.com to access literature referenced in this document..

#### **Digit 11: Control Power Transformer**

Option	Code
Yes	Υ
No	Х

Note: The selection of the CPT will depend on the system operating voltage and the type of capacitor switch.

#### **Digit 12: Meter Socket & Junction Box**

Option	Code
No Junction Box & Meter Socket (Fixed Bank)	X
Aluminum Junction Box Only	J
Aluminum Junction Box (30' cable) + 6-Jaw Meter Socket	6

Note: Please refer to Junction Box and Meter Socket section on the brochure for more information (description, drawings and wirings).

#### **Digit 13: Reactors**

Option	Code
Standard Option - No reactors	X

#### **Digit 14-16: Hubbell Express Cap Bank Product**

Option	Code
Hubbell Express Cap Bank Product	STD

#### **Digit 17: Capacitor Bank Controller**

Option	Code
No Controller	X
QEI M-Cap II Controller (No SCADA Communication)	1
QEI E-Cap II Controller	2
Aclara CST controller	3
Beckwith M6280A controller	4
SEL 734B controller	5

#### **Digit 18: Sensor Options**

Option	Code
No sensors	X
Hubbell Line Post Current Sensor with Cable	1
Neutral Current Sensor with Cable	2
Hubbell Line Post Current Sensor & Neutral Current Sensor with Cables	3

Please contact TRINETICS Marketing (or) your local Hubbell sales representative for other operating voltages, capacitor kVAR sizes or any other custom configurations in pole mount or pad mount capacitor bank solution.

The Hubbell Standard Capacitor Banks are currently available for 120V secondary/60Hz only.

Please note that lead times may vary depending on the availability of components and the order quantity.

