Specifications

SQUARE 🗩



Active harmonic filter 235 amp 500-600 VAC IP31 Enclosure

PCSP235D6IP31

Product availability: Non-Stock - Not normally stocked in distribution facility

Price*: 296,517.00 USD

Main

Range Of Product	AccuSine
Product Name	AccuSine PCS+
Product Or Component Type	Active harmonic filter

Complementary

Network Type 3P Network Configuration 3 or 4 wires Network Rated Voltage 500600 V AC Input Frequency 50/60 Hz +/- 3 Hz auto sensing Maximum Permissible Voltage 1.1 x Un Neutral Correction Not provided Rms Output Current Rating 235 A Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow Electromagnetic Compatibility Conducted EMC, class A EN 61000-6-4	······································	
Network Rated Voltage 500600 V AC Input Frequency 50/60 Hz +/- 3 Hz auto sensing Maximum Permissible Voltage 1.1 x Un Neutral Correction Not provided Rms Output Current Rating 235 A Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	k Type 3P	
Input Frequency 50/60 Hz +/- 3 Hz auto sensing Maximum Permissible Voltage 1.1 x Un Neutral Correction Not provided Rms Output Current Rating 235 A Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	k Configuration 3 or 4	wires
Maximum Permissible Voltage 1.1 x Un Neutral Correction Not provided Rms Output Current Rating 235 A Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	k Rated Voltage 500.	.600 V AC
Neutral Correction Not provided Rms Output Current Rating 235 A Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	requency 50/60	Hz +/- 3 Hz auto sensing
Rms Output Current Rating 235 A Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	Im Permissible Voltage 1.1 x	Un
Reactive Power Rating 244 kvar 600 V AC 50/60 Hz Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	Correction Not p	rovided
Operating Modes Harmonic cancellation Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	utput Current Rating 235	
Power factor correction Mains current balancing Installation Location Indoor Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	ve Power Rating 244 H	var 600 V AC 50/60 Hz
Enclosure Mounting Floor-standing Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	Powe	r factor correction
Protection Type Circuit breaker protection Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	tion Location Indoo	r
Disconnect Type Door-interlocked with rotary handle Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	ure Mounting Floor	standing
Interrupt Capacity 100 kA Heat Dissipation Rear plenum with forced ventilation for high heat flow	ion Type Circu	it breaker protection
Heat Dissipation Rear plenum with forced ventilation for high heat flow	nect Type Door	interlocked with rotary handle
	pt Capacity 100 H	A
Electromagnetic Compatibility Conducted EMC, class A EN 61000-6-4	issipation Rear	plenum with forced ventilation for high heat flow
	magnetic Compatibility Conc	ucted EMC, class A EN 61000-6-4
Accessibility For Operation Front	ibility For Operation Front	
Location Of Connection Top or bottom	n Of Connection Top	r bottom

Environment

Enclosure Degree Of Protection	IP31
Environmental Characteristic	Operating 3C2 IEC 60721-3-3 Operating 3S2 IEC 60721-3-3 Storage 3C3 IEC 60721-3-3 Storage 3S3 IEC 60721-3-3
Operating Altitude	<= 3280.84 ft (1000 m) 1 % per 100 m

Price is "List Price" and may be subject to a trade discount - check with your local distributor or retailer for actual price.

32104 °F (040 °C)	
32122 °F (050 °C) maximum with current derating of 2 % per °C	
095 %	
Conformal coated	
UL 60947-1 EN 61000-6-4 CSA C22.2 No 14 UL 508 EN 60439-1 CSA C22.2 No 60947-1-07	
ABS RCM CE cULus	
-4140 °F (-2060 °C)	
2169.35 lb(US) (984 kg)	
82.68 in (2100 mm)	
55.12 in (1400 mm)	
Light gray RAL 7035)	
23.62 in (600 mm)	

Ordering and shipping details

Category	US1DE2C00089
Discount Schedule	DE2C
Gtin	3606480851223
Returnability	No

Packing Units

Unit Type Of Package 1	PCE
Number Of Units In Package 1	1
Package 1 Height	91.77 in (233.1 cm)
Package 1 Width	41.26 in (104.8 cm)
Package 1 Length	64.13 in (162.9 cm)
Package 1 Weight	2019.44 lb(US) (916.0 kg)

Contractual warranty

Warranty

18 months

Sustainability

Green Premium[™] label is Schneider Electric's commitment to delivering products with best-inclass environmental performance. Green Premium promises compliance with the latest regulations, transparency on environmental impacts, as well as circular and low-CO₂ products.

Guide to assessing product sustainability is a white paper that clarifies global eco-label standards and how to interpret environmental declarations.

Learn more about Green Premium >

Guide to assess a product's sustainability >

Well-being performance

California Proposition 65	WARNING: This product can expose you to chemicals including: Lead and lead compounds, which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65Warnings.ca.gov
Weee	The product must be disposed on European Union markets following specific waste collection and never end up in rubbish bins.
China Rohs Regulation	China RoHS declaration Product out of China RoHS scope. Substance declaration for your information.
Eu Rohs Directive	Compliant EU RoHS Declaration
Reach Regulation	REACh Declaration
Rohs Exemption Information	Yes
Mercury Free	
V Toxic Heavy Metal Free	
Reach Free Of Svhc	