COUPLING CAPACITORS

for permanent installation







- PD testing and monitoring at any time without outage
- High sensitivity
- Full stator coverage
- Maintenance-free operation
- Superseeds the life cycle of the machine
- Easy installation

DESCRIPTION

Power Diagnostix coupling capacitors (CC) for permanent installation are designed for decoupling of partial discharge (PD) signals produced by degradation of electrical insulation systems. They are suitable for PD testing and monitoring on high voltage applications up to 30 kV, such as generators and motors. Their specific design meets highest standards to provide high quality measurement results for reliable PD analysis. Power Diagnostix couplers meet or supersede the requirements of all relevant standards.

APPLICATION RANGE

Power Diagnostix coupling capacitors are versatile in use and suitable for on-line and off-line measurements on:

- Medium voltage motors
- Turbine generators
- Hydro generators
- Distribution transformers

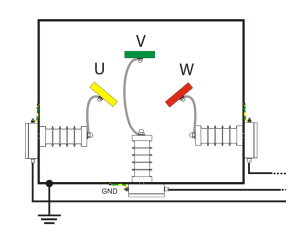
Our couplers fit perfectly to Power Diagnostix' partial discharge measurement instruments and monitoring systems, and can be used with the ICMmonitor and ICMsystem.

FEATURES

- Vibration-resistant
- PD-free design
- IEC 60270 and IEC 60034 compliant
- Built-in quadrupole for PD and synchronisation voltage signal
- Internal overvoltage protection
- Sturdy cast aluminium enclosure
- Ready-to-use mounting kits

FEED-THROUGH MODELS

Our special capacitor models CC7B/R and CC14B/R are designed for an installation that offers convenient access to the output connector by keeping it outside of the motor terminal box.



www.pdix.com

COUPLING CAPACITORS

for permanent installation

ACCESSORIES

Coupler termination boxes

Different models of coupler termination boxes provide protective ground for the coupler's signal cable.

- Sturdy cast aluminium enclosure
- Output connectors protected by chained caps
- Built-in overvoltage protection



Mounting kits

Save time during installation by using the pre-assembled cable sets that are precisely adapted to the use of the couplers and different mounting requirements.

- Minimal impact of external interferences by use of double-screened coaxial cables
- Coupler termination box included



Coupler signal combiner SCS1

The CSC1 allows to combine the signals of up to four coupling capacitors and provides the combined signal at a BNC output. The input and output impedance is thereby kept to 50 Ω . A rotary switch allows you to select the combined signal or an individual coupler. Furthermore, the CSC1 provides:

- Protective ground of the coupling capacitors
- Overvoltage protection



TYPICAL PACKAGES

- Coupling capacitor CC7B/R with mounting kit MKA (including coupler termination box CTB1A) for feedthrough-mounting in motor termination boxes or direct mounting to busbar
- Coupling capacitor CC14B with mounting kit MKB (including coupler termination box CTB1A) for mounting in motor termination boxes (standard)
- Coupling capacitor CC20B with mounting kit MKC (including coupler termination box CTB2A) for use with current transformer for noise gating



www.pdix.com 2

COUPLING CAPACITORS

for permanent installation

TECHNICAL DATA

COUPLING CAPACITORS

	СС7В	CC7B/R	CC14B	CC14B/R	CC20B
Capacitance (± 10 %)	440 pF	440 pF	220 pF	220 pF	145 pF
Rated input voltage	7 kV AC	7 kV AC	14 kV AC	14 kV AC	20 kV AC
Withstand voltage (1 min)	23 kV AC	23 kV AC	35 kV AC	35 kV AC	50 kV AC
Creepage distance	135 mm	135 mm	160 mm	160 mm	300 mm
PD level	<2 pC (>14 kV)	<2 pC (>14 kV)	<2 pC (>20 kV)	<2 pC (>20 kV)	<2 pC (>30 kV)
Dimensions in mm (H x W x D)	152 x 64 x 127	(*) x 64 x 127	190 x 64 x 127	(*) x 64 x 127	300 x 100 x 130
Weight	~0.7 kg	~0.7 kg	~1 kg	~1 kg	~2 kg

(*) height according to customer's specification

Additional specifications

Frequency range: 50/60 Hz Output connectors: Isolated BNC

Max. volatge output: 32 V Capacitor material: Epoxy-moulded ceramic

Operating temperature: $-15 \,^{\circ}\text{C} - +75 \,^{\circ}\text{C}$ Enclosure material: Cast aluminium and cast resin

Installation environment: Indoor

COUPLER TERMINATION BOXES

	CTB1A	CTB1C	CTB2A	CTB2C
Inputs	3x BNC (50 Ω)	3x BNC (50 Ω)	4x BNC (50 Ω)	4x BNC (50 Ω)
Outputs (protected by chaincaps)	3x BNC (50 Ω)	3x TNC (50 Ω)	4x BNC (50 Ω)	4x TNC (50 Ω)
Dimensions (H x W x D)	34 x 150 x 97 mm ³	34 x 150 x 97 mm ³	34 x 167 x 97 mm ³	34 x 167 x 97 mm ³
Weight	~650 g	~650 g	~670 g	~670 g

Additional Specifications

Ground connector: M5 screw terminal Operating temperature: $-20 \, ^{\circ}\text{C} - +75 \, ^{\circ}\text{C}$

Enclosure material: Cast aluminium

www.pdix.com 3

COUPLING CAPACITORS for permanent installation

MOUNTING KITS

	MKA	МКВ	МКС	MKF
Application	Couplers directly bolted to busbar, BNC connectors	Couplers connected to busbar with HV cable, BNC connectors	Couplers connected to busbar with HV cable, BNC connectors, gating option	Couplers connected to busbar with HV cable, TNC connectors
13.8 kV cables, 0.4 m	_	3	4	3
RG58, 10 m	3	3	4	3 (*)
BNC connectors incl. shrink tubings	-	_	_	3
TNC connectors incl. shrink tubings	_	_	_	3
Ground leads, 0.5 m	3	3	4	3
Coupler termination box	CTB1A	CTB1A	CTB2A	CTB1C

(*) not pre-assembled

COUPLER SIGNAL COMBINER CSC1

Inputs: 4x BNC (50 Ω) Outputs: 1x BNC (50 Ω)

Max. voltage: 90 V

Operating temperature: $-20 \, ^{\circ}\text{C} - +75 \, ^{\circ}\text{C}$ Enclosure material: Cast aluminium

Dimensions: $34 \times 97 \times 150 \text{ mm}^3 \text{ (H x W x D)}$

Weight: ca. 650 g

Product	Order no.	Accessories	Order no.
Coupler CC7B	PX13187	Coupler termination box CTB2A	PX18001
Coupler CC7B/R	PX13188	Coupler termination box CTB2C	PX18006
Coupler CC14B	PX13019		
Coupler CC14B/R	PX13020	Mounting kit MKA	PX18002
Coupler CC20B	PX13016	Mounting kit MKB	PX18003
		Mounting kit MKC	PX18007
Accessories	Order no.	Mounting kit MKF	PX18018
Coupler termination box CTB1A	PX18000		
Coupler termination box CTB1C	PX18017	Coupler signal combiner CSC1	PX17020

SALES OFFICE

Power Diagnostix Systems GmbH Vaalser Strasse 250 52074 Aachen, Germany

T: +49 241 74927 E: support@pdix.com

CC7B_CC20B DS E1.01

www.pdix.com

Technical changes reserved ISO 9001, ISO 14001 ISO 17025, ISO 45001

