POSITION INDICATORS

Symbols Bar		(2) Bester	() = Suffix
Bar			
Angle	3	E Contraction of the second se	
Disconnector	-5 -		
Valve SPAW (Amber-White) SPRG (Red-Green)	⁽²⁾ SPAW	(7) SPRG	

Order example	Туре	Front flange size	Symb	ols (Sut	ffix)			
- ··· I ·	PI (DC)	24 =24 x 24	PI 24	PI 25	PI 29	PI 36	PI 39	
	PIR (AC)	25 = 25 x 25	-1	-1	-1	-1	-1	
		$29 = \emptyset 29$	-2	-2		-2		
		36 = 36 x 36	-3	-3	-3			
		$39 = \emptyset 39$	4	-4	-4			
			-5	-5		-5		
	Type designation = \mathbf{PI} 3	86 - 2	6	-6				
	-		-7	-7				

Technical information

		For DC aux. voltage					
Туре		PI 24	PI 25	PI 29	PI 36	PI 39	
				\bigcirc		\bigcirc	
Front Flange	mm	24 x 24	25 x 25	Ø 29	36 x 36	Ø 39	
Housing	dia mm	21.8	21.8	21.8	21.8	21.8	
Voltage	DC	24-230 V	24-230 V	24-230 V	24-230 V	24-230 V	
Test voltage	kV	3.7	3.7	3.7	3.7	3.7	
Power consumption W	110/230 V	0.4/1.4	0.4/1.4	0.4/1.4	0.4/1.4	0.4/1.4	
Weight	Kg	0.1	0.1	0.12	0.15	0.15	
			For A	C aux. voltage	e		
Тур		PIR 24	PIR 25	PIR 29	PIR 36	PIR 39	
				\bigcirc		\bigcirc	
Front Flange	mm	24 x 24	25 x 25	Ø 29	36 x 36	Ø 39	
Housing	dia mm	21.8	21.8	21.8	21.8	21.8	
Voltage	AC	24-230 V	24-230 V	24-230 V	24-230 V	24-230 V	
Test voltage	kV	3.7	3.7	3.7	3.7	3.7	
Power consumption VA	110/230 V	0.4/1.4	0.4/1.4	0.4/1.4	0.4/1.4	0.4/1.4	
Weight	Kg	0.1	0.1	0.12	0.15	0.15	

Position Indicators

Position Indicators are used to indicate the position of circuit breakers and isolators. Cewe Instrument also produce special versions of Position Indicators for the indication of positions of valves. These indicators have type designations RG (RedGreen) and AW (Amber-White). The Position Indicators are for mounting in instrument panels or in Mimic panels.

Measuring movement

A moving magnet system is used in the Position Indicator. The movement is designed to achieve good precision of the position of the indicator disc and also to have low energy consumption. External zero-setting of the indicator disc is not required for this type of movement.

Connection

Cewe Instruments Position Indicators can be connected to DC or AC voltages between 24 and 230 V. Two voltage ranges are available.

Connection is made with screw connectors having a max. connection area of 1.5 mm^2 .

See connection diagram.

Indicators for AC voltage

The indicators are made for DC voltage as standard. For connection to AC voltage a rectifier is connected in the indicator. The type designation for Position Indicators for connection to AC voltage is PIR.

Standards

The Position Indicator is made according to the following standards:

Personal safety EN 61010-1

Category III Table D12 Double isolation.

Max. working voltage 300 V.

IEC 51, EN 50081-1, EN 50082-1,

EN 5008 1-2, EN 50082-2, IEC 473.

Casing

Polycarbonate UL 94 VO Enclosure code IP 54 Panel (standard) 0 - 12 mm

Accessories	Art No.
Mounting tool	201100
For mosaic(Mim	ic panels)
Nut	121802
Sleeve	121701

Connection diagrams

Connection 3 = 24-90 V DC/AC Connection 4 = 91-230 V DC/AC

