

## CSN® pre-charging resistors (PIR)

## **DESCRIPTION**

CSN® pre-charging resist ors are used to limit transient processes during switch-on processes of transformers and HVDC systems with intermediate voltage circuits (VSC technology).

CSN® pre-charging resistors are designed and manufactured individually according to customer specifications and application.

PIR = Pre-Insertion Resistor

## PRODUCT ADVANTAGES

- Technically mature, proven design for outdoor or indoor operation
- Optimised design for any current and any load duration
- reliable control of all operating voltages, even under the most difficult ambient conditions
- High long-term stability
- High creepage distances possible

## TECHNISCHE DATEN

Amount of energy absorbed (MJ)

Insulation level
Customised (already supplied up to 100 MJ)
Customised (already supplied up to 1675 kV<sub>BIL</sub>)

Active elements - Resistance fabric (CSN® Schniewindt mesh)

- Wire meander

- belt elements

selectable according to requirement profile

air-cooled

according to requirements (IP00 - IPX3)

0 to > 50 (sea water resistant)

Alternating current (AC) and direct current

Active material

Cooling

**Protection classes** 

PREN index (Pitting Resistance Equivalent

Number)

Voltage type

(DC)

Reliable operation possible under difficult conditions in the following areas:

- Seismic
- wind
- pollution
- Temperature influences
- Ice and snow loads

CI - C5 according to DIN EN ISO Corrosivity categories 12944

Type of connection and connections

- Insulators (porcelain or composite)

- Feedthrough
- Connection pads
- screws
- stranded wire
- etc.

www.schniewindt.de

**Ambient conditions**