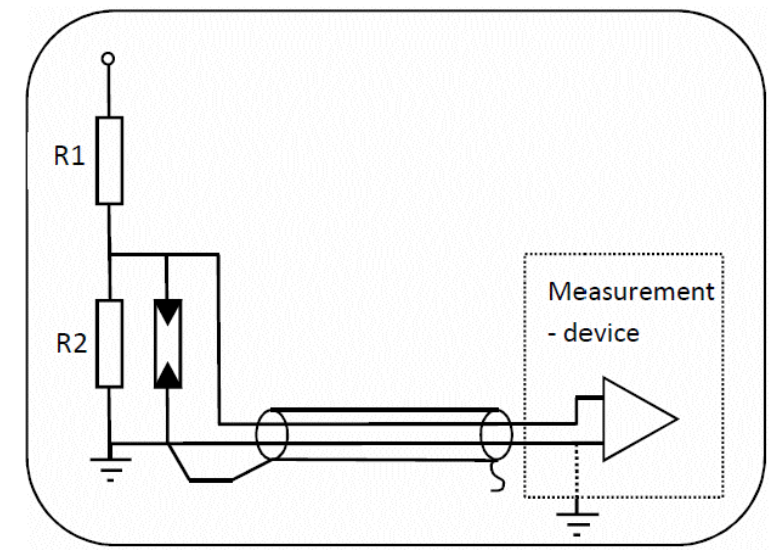


Standard: IEC 61869-1, IEC 61869-6, IEC 61869-11
 Isolation level: 17,5/38/95kV 24/50/125kV
 Arc distance: 242mm
 Creepage distance: 480mm
 Rated voltage: max. 20kV/V3
 Temperature range: -25/65°C
 Accuracy class: 0,2/0,5/1/3 & 3P/6P
 Secondary output: 3,25V/V3 or customer defined
 Burden: VS 200kΩ ±1%; max. 1nF or customer defined
 Bending force on request

Secondary terminal
 custom defined
 Recommendation:
 Shielded cable open
 ends with shield - outlet
 0,5-100m

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 Function principle:



Dept. GWP	Technical reference T240L	Created by W. Bacher 20.09.2018	Approved by N. Juschicz 20.09.2017
		Document type Drawing	Document status Draft
		Title Indoor Voltage Sensor Post pone	
A3/1:2		Rev. 3	Date of issue 30.03.2019
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