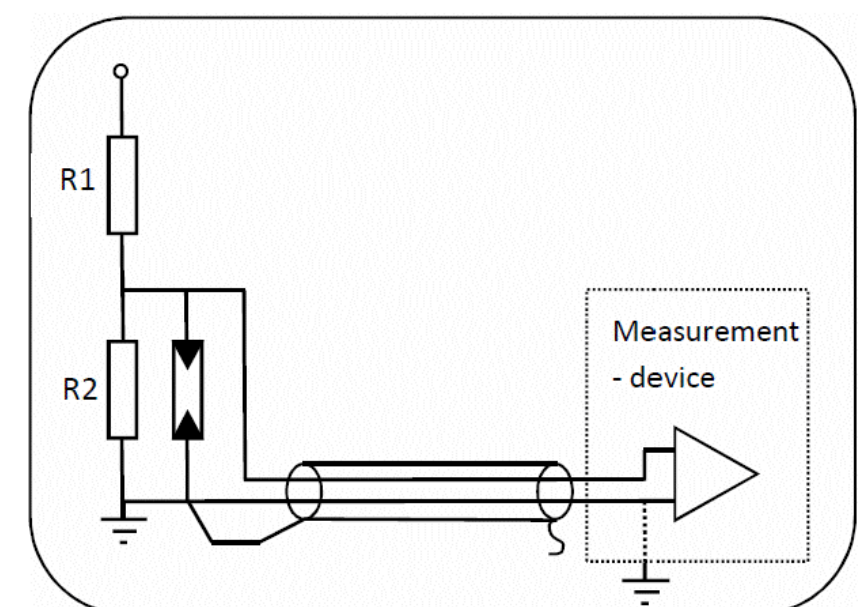
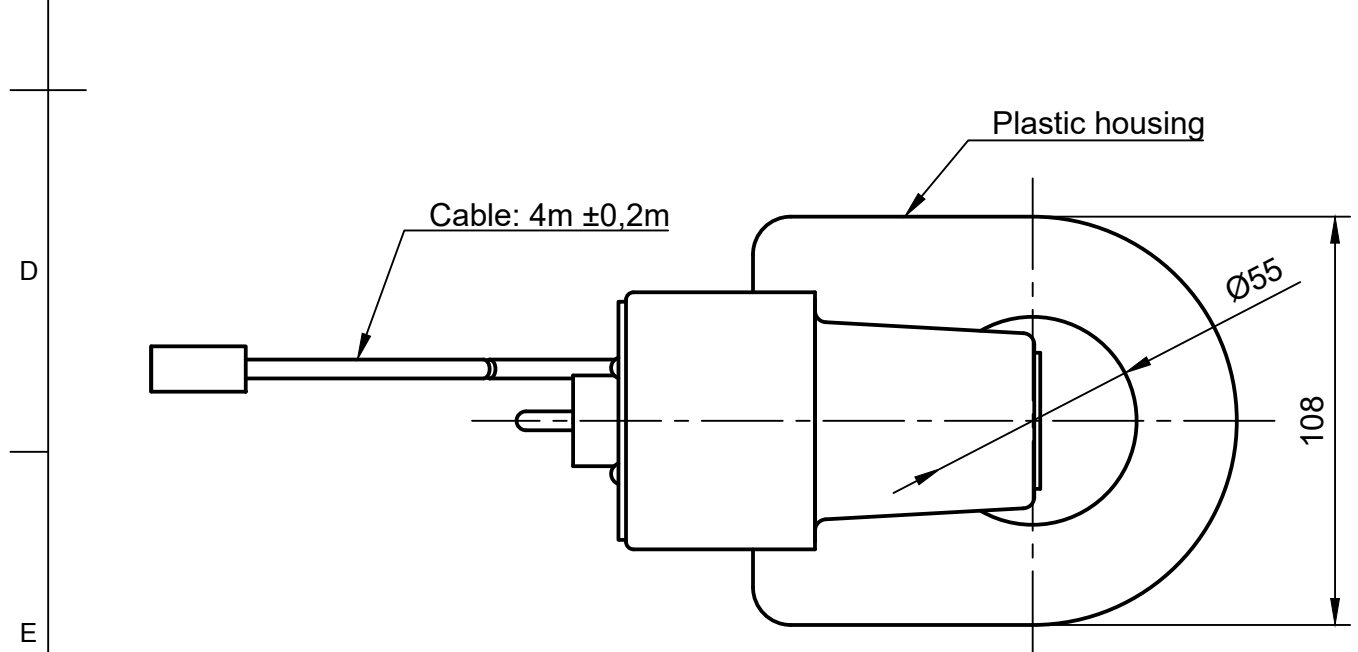
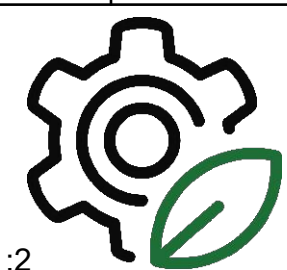


Function principle:



Standard: IEC 60044-7
 Isolation level: 24/50/125kV
 Temperature range: -5/40°C
 Accuracy class: CI1 & 3P
 Secondary output: 10000/1V
 Harmonics: 1th & 2th Amplitude 1%, Phase 1°/ 3th - 50th Amplitude 5%, Phase 5°
 Correctionfactor: ± 30% for amplitude error, 180° for phase error
 Compatible T-cable manufacturers on request

Dept. GWP	Technical reference T240P	Created by W. Bacher 22.09.2018	Approved by N. Juschicz 22.09.2018
 A3/1:2	Document type Drawing	Document status Draft	
	Title Indoor sensor V measuring X5400/5	DWG No. T240P-4E	
Rev. 1	Date of issue 22.09.2018	Sheet 1/1	