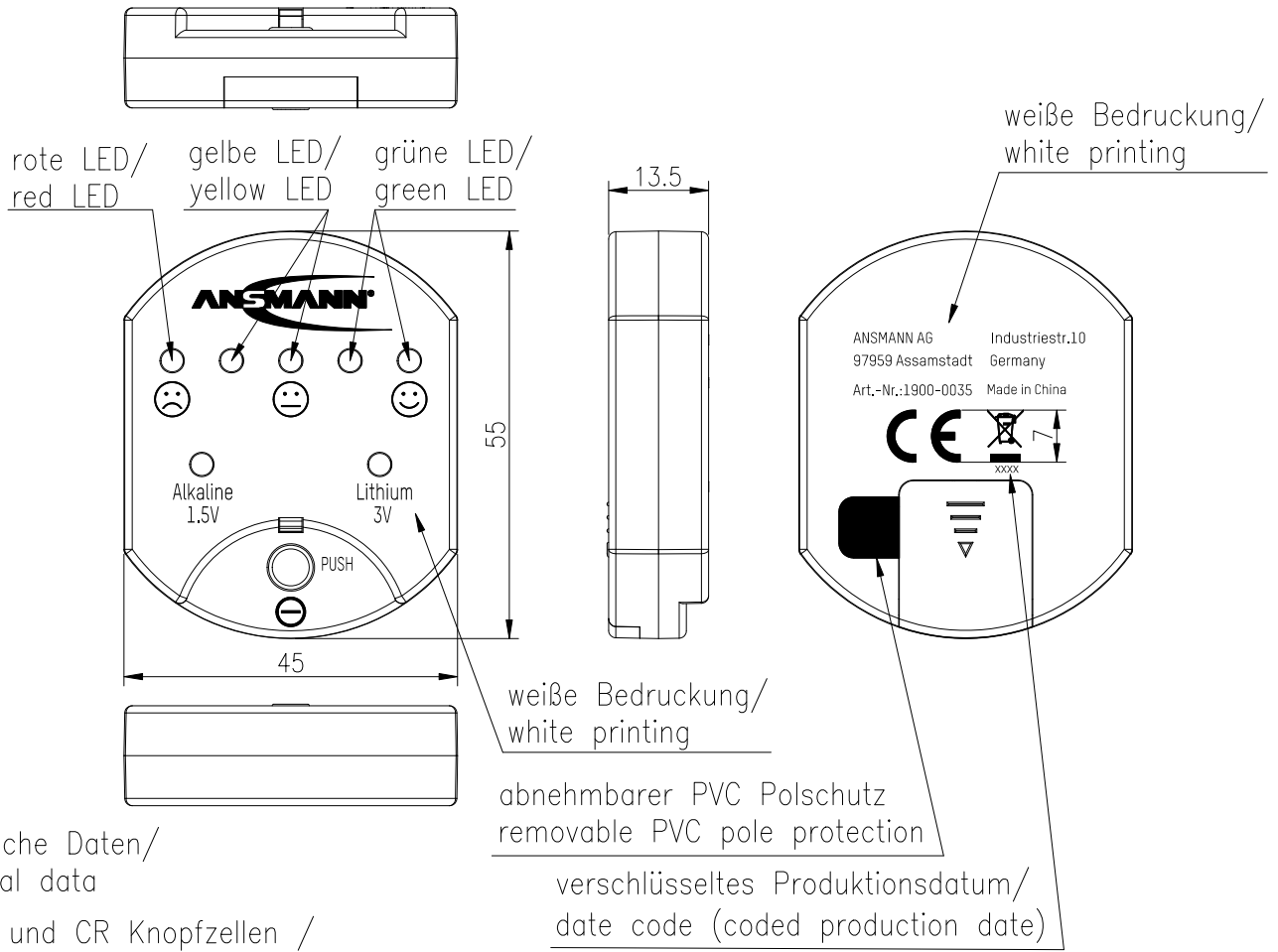


The supplier acknowledges that, with the acceptance of the drawing, he is in a position to manufacture the illustrated part in accordance with the drawing in reproducible form and series production. Through the selected manufacturing processes no impairments will arise in the material and structure which could subsequently lead to an impairment of the component. Verbal agreements over and above that are not valid. Deviations from this rule must be written and must be signed by the purchaser.

This drawing may not be copied, reproduced or made available to third parties in any way whatsoever without or prior written approval.



Technische Daten/
technical data

für LR und CR Knopfzellen /
for LR and CR button cells

Anzeigen/
indicators : Kapazitätsanzeige (5 Stufen) /
capacity indication (5 steps)
Zellentyp (LR / CR) /
cell type (LR / CR)

Gewicht/
weight : 17.4g

Approbation/
approvals : CE

Verpackung/
packaging : Blisterverpackung /
blister shell

Maße/
dimensions : 45x55x13.5mm
(BxHxD / WxHxD)

Lieferumfang/
delivery details : 1x Knopfzelle CR1620 (bereitgestellt von
ANSMANN Art.Nr.5020071) /
1x button cell CR1620 (provided by
ANSMANN art.no.5020071)

abnehmbarer PVC Polschutz
removable PVC pole protection

verschlüsseltes Produktionsdatum/
date code (coded production date)

Voltage [V]	Indicator
0-0.552	Off
0.555-1.237	LR+1
1.243-1.332	LR+1+2
1.338-1.439	LR+1+2+3
1.445-1.540	LR+1+2+3+4
1.546-1.689	LR+1+2+3+4+5
1.695-1.787	OFF
1.796-2.591	CR+1
2.596-2.893	CR+1+2
2.899-3.031	CR+1+2+3
3.047-3.200	CR+1+2+3+4
3.205-10+	CR+1+2+3+4+5

Application range for inquiry				Allowable deviation general tolerances		Surface		Model:		Material:		
				DIN ISO 2768-m				Scale (DIN A4): 1:1		All dimensions in mm		Weight:
				2015		Date		Name		Drawing name		
				Drawn by		06.05		SIT		Knopfzellentester / button cell tester		
				Approved by								
VO		PVC pole protection and cell article number added		17.02.16		SIT						
VO		printing updated		24.09.15		SIT						
VO		---		06.05.15		SIT						
Version		Change		Date		Name		Project: xx-xxxx-xxxx		Replaced by:		
										Drawing number Part number 1900-0035		Sheet 1/1
								Replaced through:				