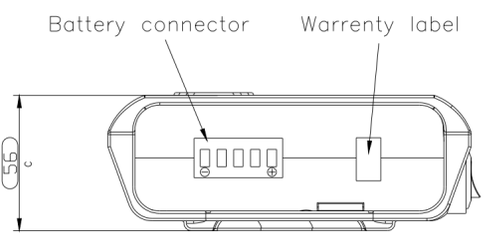
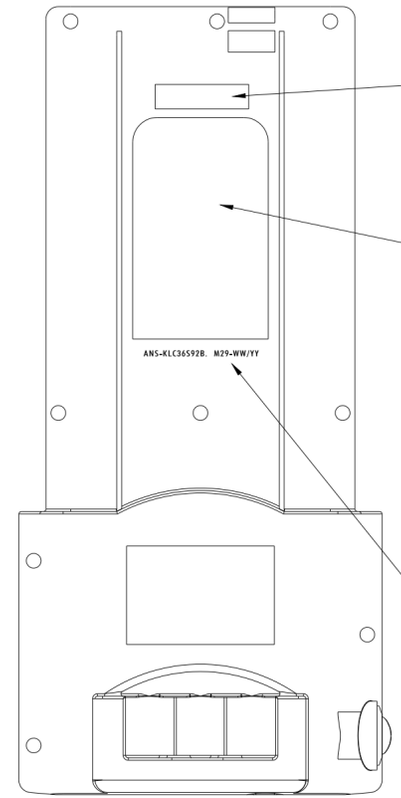
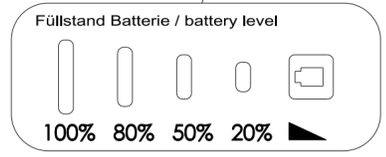
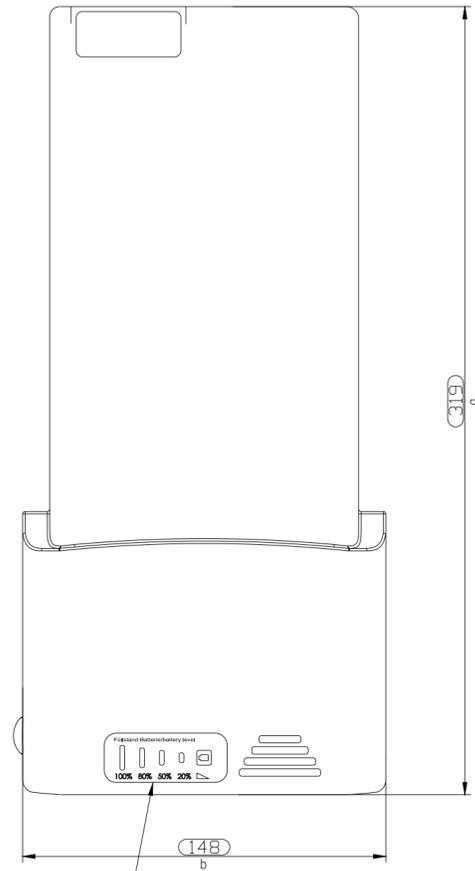
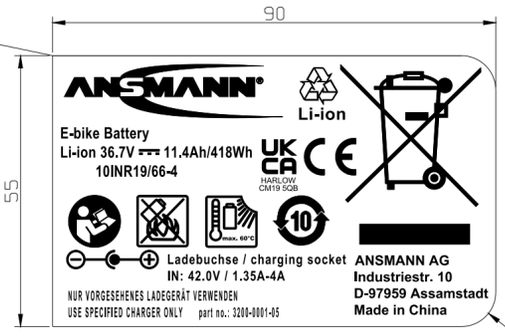


The supplier acknowledges that, with the acceptance of the drawing, he is in a position to manufacture the illustrated part in accordance with the drawing in reproducible form and series production. Through the selected manufacturing processes no impairments will arise in the material and structure which 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 signed by the purchaser.

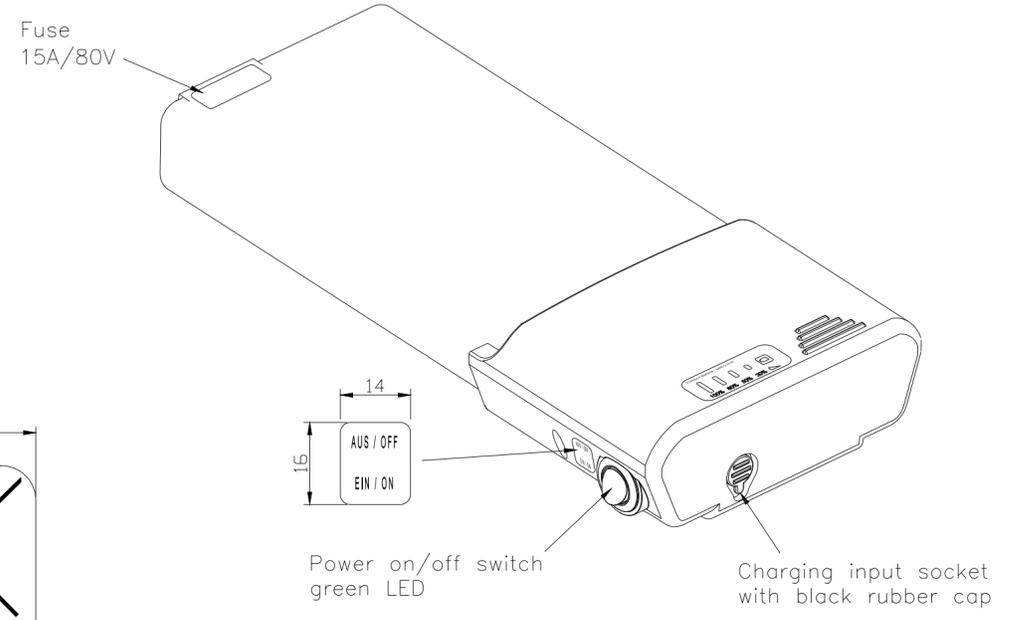
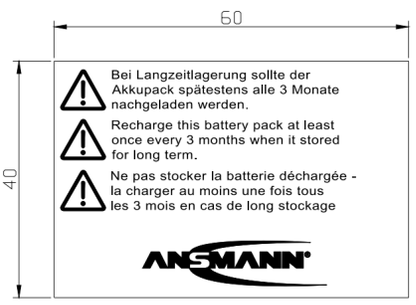
This drawing may not be copied, reproduced or made available to other parties in any medium without the written approval of the manufacturer.



EAN code (GTIN):  
Scale 2:1  
4 013674 161867 - XXXX



Code printing:  
**ANS-KLC36S92B. M29-WW/YY**



Battery pack:	
Rated voltage:	36.7 V
Typical capacity:	11400 mAh (418Wh)
Minimum capacity:	11000 mAh (0,2C charging & 0,2C discharging)
Standard charge:	1350 mA with 42V
Quick charge current:	4000 mA with 42V
Standard discharge:	2200 mA (discharge end of 30V)
Maximum discharge current:	13000 mA
Maximum charging voltage:	42,5 V
Battery pack colour:	Black
PCM Feature:	Overcharge, Secondary protection, Overdischarge, Over current protection, Cell balancing, Temperature protection
Material of Case:	Plastic (ABS+PC UL V-0VA)
Operating temperature:	0 – 45 °C (standard charge) 10 – 45 °C (quick charge) –20 – 60 °C (standard discharge)
Storage temperature:	–20 – 50 °C (1 week) –20 – 45 °C (1 month) –20 – 40 °C (6 months) –20 – 35 °C (1 year)
Weight:	2400 g

Cell Model:	LG INR18650 M29 (NMC)
Cell Size:	18650
Cell Typical capacity:	2850 mAh
Cell Minimum capacity:	2750 mAh
Number of cell used:	4P10S (40PCS)
Cell UL Number:	MH19896

Allowable deviation general tolerances		Surface:	Material:	Weight
DIN ISO 2768-m		Date	Scale (DIN A2): 1:1	1
Date		Name	Projection method	
16.05.2019		DS	Product name:	
Drawn by		Battery-Li-Ion-36.7-11.4Ah-black-M29		
Changed by		Part number		Project:
V4 cell chemistry added, technical data changed 02.02.2022 DS		3200-0001-05		IS-01719
V3 label modified 20.07.2021 DS		Application range for inquiry		Sheet
V3 label modified 13.07.2021 LT		XXX/XX		1/1
V2 Serial code added to EAN-Code 19.04.2021 DS				
V1 EAN-Code changed 16.04.2021 DS				
Version	Change	Date	Name	