

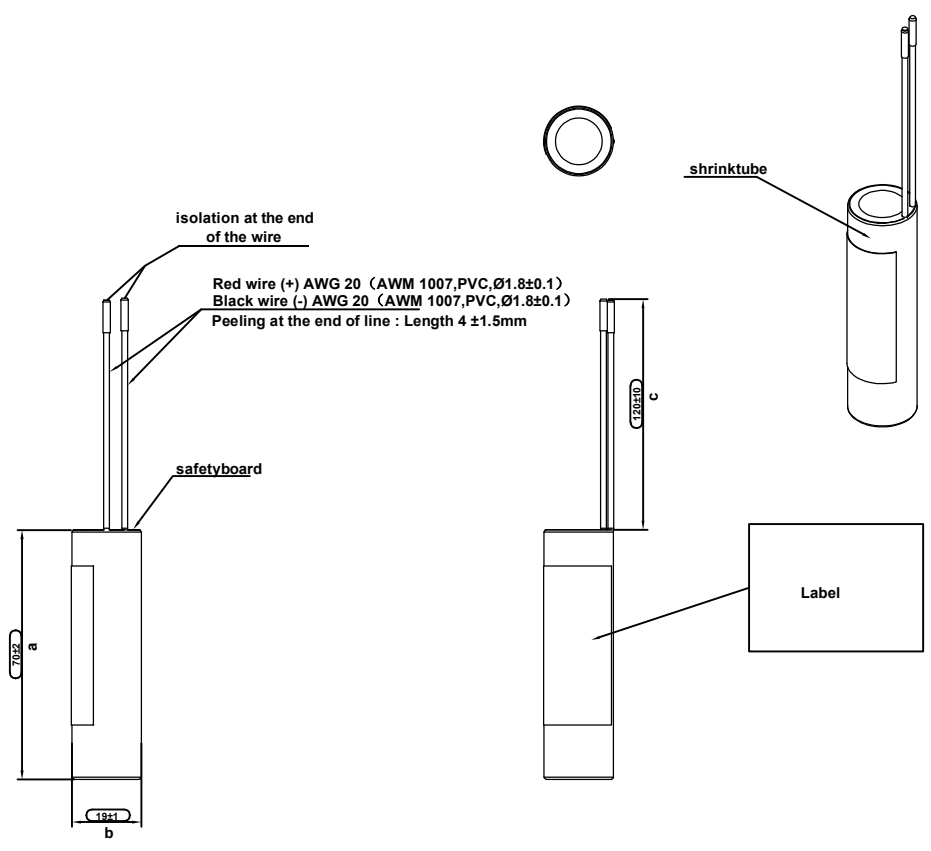


THE DATASHEET OF
2360-0001-XX



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	:	Akkupack/ batterypack
Chemie/ chemistry	:	Na ion battery
Zellenzahl/ no. of cells	:	1 Zellen/ cells NaCR18650-1.3ER; 1S1P
Battery pack capacity	:	nom. 1300mAh discharge at 0.2C min. 1100mAh discharge at 0.2C ta:25°C; EV(Discharge End Voltage): 1.8 V per cell
Nominalspannung/ nominal voltage	:	3.05 V
Standard Ladespannung/ standard charge voltage	:	3.95 V
Überladeschutzspannung/ over charge voltage detection	:	3.9 V ± 25mV
Wiedereinschaltspannung/ over charge release voltage	:	3.75 V ± 50mV
Entladeabschaltspannung/ over discharge detection voltage	:	2.1 V ± 80mV
Wiedereinschaltspannung/ over discharge release voltage	:	2.3 V ± 100mV
Nominaler Ladestrom/ nominal charge current	:	650 mA
Maximaler Ladestrom/ maximum charge current	:	1.3 A
Ladeendstrom/ charge end current	:	65 mA
Maximaler Entladestrom/ maximum discharge current	:	5.0 A
Entlade Abschaltstrom/ discharge cut off current	:	8.3 A ± 2.5 A
Kurzschlusschutz/ short circuit protection	:	gegen äußeren Kurzschluss/ against external short circuit
Rückstellkriterium/ release condition	:	Last trennen, Aktiv nach Anladen/ cut load, release after charging up
Anwendungstemperaturbereich/ ambient temperature range	:	0°C...+45°C charge -40°C...+60°C discharge 15°C...+35°C storage
Standards/	:	----



Application range for inquiry		Allowable deviation general tolerances	Tolerance principle:	Model: Scale (DIN A2): 1:1	Material: All dimensions in mm	Weight:
		Date	Name	Drawing name		
		Drawn by	2025.06.12 Hong			
		Approved by		Na-Ion_18650_3.05V_1300mAh-1S1P		
				Drawing number		Sheet
V0 Create this file		2025.06.12	Hong	Part number		2360-0001
Version Change		Date	Name	Project:		Replaced by:
						Replacement through:



Looking for pricing, stock, or lifecycle information?

Click below to explore more details on WIN SOURCE:

- ⊖ [View 2360-0001-XX on WIN SOURCE](#)
- ⊖ [ANSMANN \(Huizhou\) Trading CO., LTD Information](#)

Optimize Your Supply Chain with WIN SOURCE Solutions

- ✓ Global Sourcing Solution
- ✓ Obsolete Management
- ✓ Cost Control Management
- ✓ Shortage Management
- ✓ Alternative Solution
- ✓ Excess Inventory Management