

(1/3) Specification

Lithium-ion Battery Pack / TD Series

For AGV drive, industrial use 7S (25V) / 14S (50V)

* Application of EVE 18650 Cylindrical Cell *



- ◇ New products are shipped with a 30% charge. Charge and use.
- ◇ Documents required for export = MSDS (UN3481, Class 9) English/Chinese version and UN38.3 certificate
Export HS Code: 8507.60.9000 / Classification: Lithium ion storage battery / Others

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*Application in vertical conveying systems: Even if a hydraulic AGV is used, the AGV must be a speed-adjustable type such as BLDC and servo AGVs. Conventionally used hydraulic AGV packs that cannot control AGV speed cannot be used. This is because the starting current is excessive when directly starting the hydraulic AGV, so the battery often cuts off the overcurrent.

◇ ModelnameBasicstructure:TD-AGV-□□V□□AH-(casemodelnumber)/ (option)

- * Models with COM in the model number have a battery status communication port. **COM =communication**
- * Among the certifications below, UN certification means UN38.3 certification, and this certification is essential for oversea transportation.
- * Case drawings for each model are uploaded on the Tadames website (pdf, dwg, 3D (stp, igs))

Design and production of Tadames/Made in Vietnam/Application of EVE Lithium-ion battery cell (cylindrical 18650), production may be possible through consultation.

Note: In addition to the standard specifications below, customized

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start (ΔT ≥ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity (low current -> life extension)	Weight(kg)	Size (mm) (Length X Width X Height) (L X W X H)	
Below: 25V Battery / Nominal Voltage 25.8V (Using Voltage: Minimum 24V ~ Maximum 29V)												
25V-01	TD-AGV-25V-17AH -CV190	CE	680	410	440	60	34	13 (0.75C)	TC-300W-□	3	242 X 90 X 142	C:Aluminum case V: Vertical mounting
25V-02	TD-AGV-25V-17AH -CVCOM230	CE	680	410	440	60	34	13 (0.75C)	TC-300W-□	3.3	282 X 90 X 142	C:Aluminum case V: Vertical mounting
25V-03	TD-AGV-25V-17AH -CH190	CE	680	410	440	60	34	13 (0.75C)	TC-300W-□	3	242 X 139 X 93	C:Aluminum case V: Vertical mounting
25V-04	TD-AGV-25V-17AH -CHCOM230	CE	680	410	440	60	34	13 (0.75C)	TC-300W-□	3.3	282 X 139 X 93	C:Aluminum case V: Vertical mounting
25V-05	TD-AGV-25V-35AH -CV330	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	5	382 X 90 X 142	C:Aluminum case V: Vertical mounting

*Caution: Direct start of hydraulic AGV is not possible

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start (ΔT ≥ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity(low current -> life extension)	Weight(kg)	Size (mm) (Length X Width X Height) (L X W X H)	
25V-06	TD-AGV-25V-35AH -CVCOM370	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	5.5	422 X 90 X 142	C:Aluminum case V: Vertical mounting
25V-07	TD-AGV-25V-35AH -CH330	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	5	382 X 139 X 93	C:Aluminum case V: Vertical mounting
25V-08	TD-AGV-25V-35AH -CHCOM370	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	5.5	422 X 139 X 93	C:Aluminum case V: Vertical mounting
25V-09	TD-AGV-25V-52AH -CV470	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	7	522 X 90 X 142	C:Aluminum case V: Vertical mounting
25V-10	TD-AGV-25V-52AH -CVCOM510	ISO	1600	960	1,320	140	90	39 (0.75C)	TC-1500W-□	7.5	562 X 90 X 142	C:Aluminum case V: Vertical mounting
25V-11	TD-AGV-25V-52AH -CH470	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	7	522 X 139 X 93	C:Aluminum case V: Vertical mounting
25V-12	TD-AGV-25V-52AH -CHCOM510	ISO	1600	960	1,320	140	90	39 (0.75C)	TC-1500W-□	7.5	562 X 139 X 93	C:Aluminum case V: Vertical mounting
25V-09.2	TD-AGV-25V-57AH -CV335-NMC	ISO	1800	1080	1,425	158 4/25	90	39 (0.75C)	TC-1500W-□	7	297 X 85 X 335	C:Aluminum case V: Vertical mounting
25V-13	TD-AGV-25V-70AH -W2L300	ISO	800	500	1,760	80	60	26 (0.35C)	TC-700W-□	11.0	328 X 305 X 84	C:Aluminum case V: Vertical mounting
25V-14	TD-AGV-25V-70AH - W2	ISO	1800	1080	1,760	158	90	52 (0.75C)	TC- 1500W- □ TC- 2000W- □	11.3	390 X 300 X 88	C:Aluminum case V: Vertical mounting
25V-15	TD-AGV-25V-70AH - W2COM	ISO	1600	960	1,760	140	90	52 (0.75C)	TC- 1500W- □ TC- 2000W- □	11.7	430 X 300 X 88	C:Aluminum case V: Vertical mounting

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start ($\Delta T \geq$ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity(low current -> life extension)	Weight(kg)	Size (mm) (Length X Width X Height) (L X W X H)	
25V-16	TD-AGV-25V-70AH -X2	ISO	1800	1080	1,760	158	90	52 (0.75C)	TC- 1500W- <input type="checkbox"/> TC- 2000W- <input type="checkbox"/>	11.0	390 X 165 X 146	Handle option available
25V-17	TD-AGV-25V-70AH - X2COM	ISO	1600	960	1,760	140	90	52 (0.75C)	TC- 1500W- <input type="checkbox"/> TC- 2000W- <input type="checkbox"/>	11.4	430 X 165 X 146	Handle option available
25V-18	TD-AGV-25V-104AH -W3	((no plan)	1800	1080	2,650	158	90	78 (0.75C)	TC-2000W- <input type="checkbox"/>	17.4	390 X 441 X 88	Handle option available
25V-19	TD-AGV-25V-104AH -W3COM	(no plan)	1600	960	2,650	140	90	78 (0.75C)	TC-2000W- <input type="checkbox"/>	17.8	430 X 441 X 88	Handle option available
25V-20	TD-AGV-25V-104AH -X3	ISO	1800	1080	2,650	158	90	78 (0.75C)	TC-2000W- <input type="checkbox"/>	16.0	390 X 238 X 146	Handle option available
25V-21	TD-AGV-25V-104AH -X3COM	ISO	1600	960	2,650	140	90	78 (0.75C)	TC-2000W- <input type="checkbox"/>	16.4	430 X 238 X 146	Handle option available
25V-22	TD-AGV-25V-139AH -X4	ISO	1800	1080	3,530	158	90	104 (0.75C)	TC-4000W- <input type="checkbox"/>	20.8	390 X 309 X 146	Handle option available
25V-23	TD-AGV-25V-139AH -X4COM	ISO	1600	960	3,530	140	90	104 (0.75C)	TC-4000W- <input type="checkbox"/>	21.8	430 X 309 X 146	Handle option available

LiFePO4 Battery

- * Cell LiFePO4
- * Ceramic Fiber Cloth 500°C

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start ($\Delta T \geq 1.5$ seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity(low current -> life extension)	Size (mm) (Length X Width X Height) (L X W X H)		
25V-06	TD-AGV-25V-35AH -CVCOM370-LFP	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	422 X 90 X 142	C:Aluminum case V: Vertical mounting	
25V-07	TD-AGV-25V-35AH -CH330-LFP	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	382 X 139 X 93	C:Aluminum case V: Vertical mounting	
25V-08	TD-AGV-25V-35AH -CHCOM370-LFP	ISO	1400	840	880	123	70	26 (0.75C)	TC-700W-□	422 X 139 X 93	C:Aluminum case V: Vertical mounting	
25V-09	TD-AGV-25V-52AH -CV470-LFP	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	522 X 90 X 142	C:Aluminum case V: Vertical mounting	
25V-09.1	TD-AGV-25V-52AH -CV335-LFP	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	297 X 85 X 335	C:Aluminum case V: Vertical mounting	
25V-09.2	TD-AGV-25V-52AH-RS485- LFP-A	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	297 X 85 X 335 (±5%)	C:Aluminum case V: Vertical mounting	
25V-09.2	TD-AGV-25V-52AH-RS485- LFP-SHE	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	297 X 85 X 335 (±5%)	C:Aluminum case V: Vertical mounting	
25V-10	TD-AGV-25V-52AH -CVCOM510-LFP	ISO	1600	960	1,320	140	90	39 (0.75C)	TC-1500W-□	562 X 90 X 142	C:Aluminum case V: Vertical mounting	
25V-11	TD-AGV-25V-52AH -CH470-LFP	ISO	1800	1080	1,320	158	90	39 (0.75C)	TC-1500W-□	522 X 139 X 93	C:Aluminum case V: Vertical mounting	
25V-12	TD-AGV-25V-52AH -CHCOM510-LFP	ISO	1600	960	1,320	140	90	39 (0.75C)	TC-1500W-□	562 X 139 X 93	C:Aluminum case V: Vertical mounting	
25V-13	TD-AGV-25V-36AH - MK-LFP-SS	UN 38.3	1400	840	880	123	70	26 (0.75C)	TC-700W-□	140 X 405 X 90 (±5%)	C:Steel case	
25V-14	TD-AGV-25V-36AH - MK-LFP-SA	UN 38.3	1400	840	880	123	70	26 (0.75C)	TC-700W-□	140 X 405 X 90 (±5%)	C:Steel case	
25V-16	TD-AGV-25V-36AH - MK-LFP-RS485-A	UN 38.3	1400	840	880	123	70	26 (0.75C)	TC-700W-□	140 X 405 X 90 (±5%)	RS485	
25V-16.1	TD-AGV-25V-36AH - MK-LFP	UN 38.3	1400	840	880	123	70	26 (0.75C)	TC-700W-□	140 X 405 X 90 (±5%)	C:Steel case	

LiFePO4 Battery

* Cell LiFePO4

* Ceramic Fiber Cloth 500°C

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start ($\Delta T \geq$ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity(low current -> life extension)	Weight(kg)	Size (mm) (Length X Width X Height) (L X W X H)	
25V-16	TD-AGV-25V-70AH -X2-LFP	ISO	1800	1080	1,760	158	90	52 (0.75C)	TC- 1500W- □ TC- 2000W- □	11.0	390 X 165 X 146	Handle option available
25V-17	TD-AGV-25V-70AH - X2COM-LFP	ISO	1600	960	1,760	140	90	52 (0.75C)	TC- 1500W- □ TC- 2000W- □	11.4	430 X 165 X 146	Handle option available
25V-18	TD-AGV-25V-70AH-X2COM	ISO,CE	1800	1080	1,760	158	90	52 (0.75C)	TC-1500W-□	11.4	398x160x149	Handle option available
25V-19	TD-UNI32140	ISO,CE	1800	1080	1,760	140	90	52 (0.75C)	TC-1500W-□	11.4	480 X 210 X 85	Handle option available
25V-20	TD-AGV-25V-104AH -LFP	((no plan)	1800	1080	2,650	158	90	78 (0.75C)	TC-2000W-□	17.4	390 X 441 X 88	Handle option available
25V-21	TD-AGV-25V-104AH -LFP	(no plan)	1600	960	2,650	140	90	78 (0.75C)	TC-2000W-□	17.8	430 X 441 X 88	Handle option available
25V-22	TD-AGV-25V-104AH -LFP	ISO	1800	1080	2,650	158	90	78 (0.75C)	TC-2000W-□	16.0	390 X 238 X 146	Handle option available
25V-23	TD-AGV-25V-104AH -LFP	ISO	1600	960	2,650	140	90	78 (0.75C)	TC-2000W-□	16.4	430 X 238 X 146	Handle option available
25V-24	TD-AGV-25V-139AH -LFP	ISO	1800	1080	3,530	158	90	104 (0.75C)	TC-4000W-□	20.8	390 X 309 X 146	Handle option available
25V-25	TD-AGV-25V-139AH -LFP	ISO	1600	960	3,530	140	90	104 (0.75C)	TC-4000W-□	21.8	430 X 309 X 146	Handle option available

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start ($\Delta T \geq$ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity/low current -> life extension)	Weight(kg)	Size (mm) (Length X Width X Height) (L X W X H)	
Below: 50V battery / nominal voltage 51.7V (used voltage: minimum 48V ~ maximum 58V)												
50V-01	TD-AGV-50V-17AH -CV330	(no plan)	1360	820	880	60	34	13 (0.75C)	TC-700W-□	5	374 X 90 X 142	C:Aluminum case V: Vertical mounting
50V-02	TD-AGV-50V-17AH -CVCOM370	(no plan)	1360	820	880	60	34	13 (0.75C)	TC-700W-□	5.5	414 X 90 X 142	C:Aluminum case V: Vertical mounting
50V-03	TD-AGV-50V-17AH -CH330	(no plan)	1360	820	880	60	34	13 (0.75C)	TC-700W-□	5	374 X 139 X 93	C:Aluminum case H: Horizontal mounting
50V-04	TD-AGV-50V-17AH -CHCOM370	(no plan)	1360	820	880	60	34	13 (0.75C)	TC-700W-□	5.5	414 X 90 X 142	C:Aluminum case H: Horizontal mounting
50V-05	TD-AGV-50V-35AH -W2	(no plan)	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	11.3	390 X 300 X 88	W: wide, slim
50V-06	TD-AGV-50V-35AH -W2COM	(no plan)	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	11.7	430 X 300 X 88	W: wide, slim
50V-07	TD-AGV-50V-35AH -X2	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	11.0	390 X 165 X 146	Handle option available
50V-08	TD-AGV-50V-35AH -X2COM	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	11.4	430 X 165 X 146	Handle option available
50V-09	TD-AGV-50V-35AH -SP	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	11.4	390 x 300 x 88	W: wide, slim (Has reset button , No Communication)
50V-10	TD-AGV-50V-52AH -W3COM	(no plan)	3200	1920	2,650	140	90	39 (0.75C)	TC- 1500W- □ TC- 3500W- □	17.8	430 X 441 X 88	W: wide, slim

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start ($\Delta T \geq$ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity(low current -> life extension)	Weight(kg)	Size (mm) (Length X Width X Height) (L X W X H)	
50V-11	TD-AGV-50V-52AH -X3	ISO	3600	2160	2,650	158	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	16.0	390 X 238 X 146	Handle option available
50V-12	TD-AGV-50V-52AH -X3COM	ISO	3200	1920	2,650	140	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	16.4	430 X 238 X 146	Handle option available
50V-13	TD-AGV-50V-70AH -X4	ISO	3600	2160	3,530	158	90	53 (0.75C)	TC-3500W-□	20.8	390 X 309 X 146	Handle option available
50V-14	TD-AGV-50V-70AH -X4COM	ISO	3200	1920	3,530	140	90	53 (0.75C)	TC-3500W-□	21.8	430 X 309 X 146	Handle option available
50V-12	TD-AGV-50V-52AH -X3COM	ISO	3200	1920	2,650	140	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	16.4	As requested	Handle option available

LiFePO4 Battery

- * Cell LiFePO4
- * Ceramic Fiber Cloth 500°C

index number	Product model name (Order Number) COM = Status communication device mounting option	Certification	Applied BLDC AGV output (W) Soft_Start ($\Delta T \geq$ 1.5 seconds)		Battery Energy (Wh)	Discharge Current		Charging current / Charger		Weight, Size		Note
			(AGV driving AGV) When maximum output occurs intermittently	Vertical transfer, hydraulic AGV) maximum output		Instantaneous maximum discharge current (A) (for 1.5 seconds)	Maximum allowable discharge current (A)(5 minutes)	Maximum charge current (A) (C_Rate)	TADA charger recommended maximum capacity/low current -> life extension)	Size (mm) (Length X Width X Height) (L X W X H)		
50V-11	TD-AGV-50V-52AH -X3-LFP	ISO	3600	2160	2,650	158	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	390 X 238 X 146	Handle option available	
50V-12	TD-AGV-50V-52AH -LFP	ISO	3200	1920	2,650	140	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	430 X 238 X 146	Handle option available	
50V-12.1	TD-AGV-50V-52AH -RS485-LFP-Auto	ISO	3200	1920	2,650	140	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	430 X 238 X 146 (±5%)	Handle option available	
50V-12.2	TD-AGV-50V-52AH -RS485-LFP-SS	ISO	3200	1920	2,650	140	90	39 (0.75C)	TC-1500W- □ TC- 3500W-□	430 X 238 X 146	Handle option available	
50V-13	TD-AGV-50V-70AH -X4-LFP	ISO	3600	2160	3,530	158	90	53 (0.75C)	TC-3500W-□	390 X 309 X 146	Handle option available	
50V-14	TD-AGV-50V-70AH -X4COM-LFP	ISO	3200	1920	3,530	140	90	53 (0.75C)	TC-3500W-□	430 X 309 X 146	Handle option available	
50V-15	TD-AGV-50V-130AH-LFP	ISO	3600	2160	3,530	158	90	53 (0.75C)	TC-3500W-□	250 x 300 x 400	Handle option available	
50V-16	TD-AGV-50V-150AH -LFP	ISO	3200	1920	3,530	140	90	53 (0.75C)	TC-3500W-□	250 x 300 x 400	Handle option available	
50V-17	TD-AGV-50V-35AH -X2-LFP	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	470 X 165 X 155	Handle option available	
50V-18	TD-AGV-50V-35AH -X3COM-LFP	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	470 X 165 X 155	Handle option available	
50V-19	TD-AGV-50V-35AH -X3COM-LFP	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	453 X 165 X 152	Handle option available	
50V-20	TD-AGV-50V-35AH -ALARM	ISO	2800	1680	1,760	123	70	26 (0.75C)	TC-1500W-□	453 X 165 X 152	Handle option available	

Safety and protection features

1) General

Lithium-Ion Battery Pack Design Criteria Safety is our top priority. TADA battery packs are produced by carefully selecting only those whose safety has been proven from cell selection.

In addition to the battery protection circuit (BMS), it is equipped with additional safety devices against things that cannot be solved by BMS.

2) Safety and protection features

◇ Overcurrent protection (limiting charging current and discharging current)

The battery's protection circuit (BMS) limits the input/output current to the set value (refer to the specification sheet for each model)..

Due to this function, the battery can be safely protected by preventing the output of excessive current..

◇ Output cut-off control in case of short circuit (short circuit): Return to normal when short circuit is terminated

In case of short circuit between output terminals due to careless handling, the protection circuit (BMS) immediately cuts off the output. When the short circuit is terminated, it returns to normal and outputs normally.

◇ (Over Voltage Protection)

The battery's protection circuit (BMS) monitors the voltage of each group of lithium-ion battery cells. During charging, charging stops when each cell group exceeds the specified voltage level, and charging resumes when the specified voltage is restored..

◇ (Under Voltage Protection)

The battery's protection circuit (BMS) monitors the voltage of each group of lithium-ion battery cells. When each cell group falls below the specified voltage, discharging is stopped, and when the specified voltage is restored, discharging resumes.

◇ Fire protection

As research from Sandia National Laboratories-USA, LiFePO₄ battery has an extremely low thermal runaway rate, only 2.4 KJ/Ah compare to 8.3KJ/Ah with NMC and 9.8KJ/Ah with NCA battery. So the LiFePO₄ are very safe in use. TADA LiFePO₄ Battery use famous TENPOWER LiFePO₄ cell brand, which pass the IEC62133 certificated by TUV Rheinland.

TADA battery also cover with fire protection sheet, which can withstand up to 500°C fire. Battery cover are made by steel that can withstand 1530 °C in case of fire.

3) Safety reference

One of the biggest benefits of choosing an LFP battery is its safety and lifespan. The combination of lithium iron phosphate is more stable than nickel manganese cobalt at higher temperatures. To extinguish a LiFePO₄ (Lithium Iron Phosphate) battery fire, you can use a foam extinguisher containing CO₂, powder graphite, ABC dry chemical, or sodium carbonate.

It's recommended to place the battery pack in a protected outdoor area to allow it to burn out completely

3) List of Common Specifications

Development and production of TADA / Vietnam
made, EVE lithium-ion battery cell application

Main Category	Characteristic	Detail
Life expectancy	LV series: 5000 Cycles TD series: 4000 Cycles (Estimated value, depending on conditions of use)	Life Expectancy Conditions: 1) When the battery cell is used at a temperature of about 20°C. 2) Must be charging and discharging 0.2C Rate condition. 3) When charging and discharging between 30% or more of the remaining amount ↔ 90% of the remaining amount, Life expectancy varies depending on usage conditions. battery temperature at room temperature The closer, the smaller the charge current and discharge current are compared to the battery capacity, the longer lifespan.
Charging Capacity	Change in charging capacity according to the change in charging voltage of the charger	[Attention] The maximum charging capacity (Ah) and nominal energy (Wh) indicated on this product are the maximum charging capacity (Ah) and nominal energy (Wh) When charging, the charging capacity decreases proportionally. This should be taken into account when selecting the battery capacity..
Operating temperature conditions (The temperature on the right is the temperature of the battery cell)	Charge : 0°C ~ 45°C	Charge and discharge closer to room temperature, life cycle will be longer
	Discharge : -20°C ~ 60°C	Life cycles is shortened at low and high temperatures.
Protection function	BMS	Cell balancing function, overcharge (OVP), overdischarge (UVP), overcurrent (OCP), short-circuit cutoff (SCP), overheat control (OTP), automatic cooling control
Battery status communication port (optional)	Communication content: : Information necessary for battery use, such as battery voltage, remaining capacity, temperature, expected charging time, expected discharging time, error status, etc.	1. When multiple batteries are connected in series or parallel, it is implemented as a Master Slave method. Master The battery finally transmits the battery status information. 2. Provide pin map and protocol of communication port connector 3. RS232C / RS422 / RS485 / CAN (user selectable).
cooling system	Automatic ON/OFF cooling fan	When the internal temperature of the battery is over 40 degrees, the cooling fan operates. When the temperature goes down, the fan stops working after a certain period of time. [Note]: There is a cooling fan in the battery
Charging method	Constant voltage (CV) + Constant current (CC)	The charging current is charged at an appropriate value below the rated charging current, and charging with the lowest possible current can extend the life of the battery. Set the maximum voltage (charging maximum voltage) as the charging voltage upper limit (CV) and charge with constant current (CC) below the rated charging current

6. COM Optional Product / Battery Status BMS communication data contents

1) Battery information

순번	Data	Type	High/Low Byte	Unit	Scale	Range
1	Data 1	Voltage	High	V	0.01	0 ~ 655.35
	Data 2		Low			
2	Data 3	Electric current	High	A	0.01	-327.68 ~ 327.67
	Data 4		Low			
3	Data 5	SOC (State Of Charge)	High	%	1	0 ~ 100
	Data 6		Low			
4	Data 7	Battery status	High			
	Data 8		Low			
5	Data 9	Charging completion time	High	min	1	0 ~ 65535
	Data 10		Low			
6	Data 11	Discharge completion time	High	min	1	0 ~ 65535
	Data 12		Low			
7	Data 13	Temperature	High	°C	0.1	-3276.8 ~ 3276.7
	Data 14		Low			
8	Data 15	SOH (State Of Health)	High	%	1	0 ~ 100
	Data 16		Low			
9	Data 17	Remain capacity	High	Ah	0.01	0 ~ 655.35
	Data 18		Low			
10	Data 19	Remain Energy	High	Wh	0.1	0 ~ 6553.5
	Data 20		Low			

2) Battery status information

Bit	Explanation	Bit
0	battery overvoltage	8
1	Battery low voltage	9
2	Excessive charging current	10
3	Excessive discharge current	11
4	High temperature	12
5	Low temperature	13