PRODUCT CHANGE | RECHARGEABLE BATTERY PACK

DESCRIPTION. 12V LHON BATTERY PACK 2600MAH SV LHON BATTERY PACK 2600MAH I CODE. MT39-3035-000001 MT03-0305-069003 II PROS.VSRE. 115 EA II II COLOUR / FINISH. White III III IMAGE. IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII		DISCONTINUED PRODUCT	REPLACEMENT PRODUCT	CHANG YES	CHANGES MADE YES NO	
PACK SIZE 115 EA 115 EA IT	DESCRIPTION.	12V LI-ION BATTERY PACK 2600MAH	5V LI-ION BATTERY PACK 2600MAH	~		
COLOUR / FINISH White Image: Finish White Image: Finish Image: Finish <td< td=""><td>CODE.</td><td>MT03-0305-000001</td><td>MT03-0305-069003</td><td>~</td><td></td></td<>	CODE.	MT03-0305-000001	MT03-0305-069003	~		
IMAGE. Image: Image	PACK SIZE.	1 5 EA	1 5 EA		~	
USE WITH: All 12V DCRF Motors IM I USE WITH: All 12V DCRF Motors IM IM TRANSITIONING: October 2024 IMPROVEMENTS / CHANGES PRODUCTION / INSTALLATION IMPROVEMENTS • LED for indicating the charging status. • Able to be recharged via a <u>5V input</u> using a common micro-B USB cable. • Maintains compatibility to <u>output</u> to 12V DCRF motors (JST connector). CHANGES MADE FUNCTIONAL IMPROVEMENTS / CHANGES • No changes. • No changes. •	COLOUR / FINISH.	White	White		~	
October 2024 IMPROVEMENTS / CHANGES PRODUCTION / INSTALLATION IMPROVEMENTS • LED for indicating the charging status. • Able to be recharged via a <u>5V input</u> using a common micro-B USB cable. • Maintains compatibility to <u>output</u> to 12V DCRF motors (JST connector). FUNCTIONAL IMPROVEMENTS / CHANGES • As above: LED indicator & 5V micro-B input for charging. CHANGES MADE CHANGES MADE	IMAGE.			2		
IMPROVEMENTS / CHANGES PRODUCTION / INSTALLATION IMPROVEMENTS • LED for indicating the charging status. • Able to be recharged via a <u>5V input</u> using a common micro-B USB cable. • Maintains compatibility to <u>output</u> to 12V DCRF motors (JST connector). CHANGES MADE FUNCTIONAL IMPROVEMENTS / CHANGES • As above: LED indicator & 5V micro-B input for charging. CHANGES MADE CHANGES MADE	USE WITH.	All 12V DCRF Motors	All 12V DCRF Motors	~		
PRODUCTION / INSTALLATION IMPROVEMENTS LED for indicating the charging status. Able to be recharged via a <u>5V input</u> using a common micro-B USB cable. Maintains compatibility to <u>output</u> to 12V DCRF motors (JST connector). Maintains compatibility to <u>output</u> to 12V DCRF motors (JST connector). FUNCTIONAL IMPROVEMENTS / CHANGES • As above: LED indicator & 5V micro-B input for charging. CHANGES MADE 	TRANSITIONING.		October 2024			
As above: LED indicator & 5V micro-B input for charging. No changes. CHANGES MADE CHANGES MADE CHANGES MADE						
CHANGES MADE CHANGES MAD	• Able t	o be recharged via a <u>5V input</u> using a com		YES		
	Able t Maint	o be recharged via a <u>5V input</u> using a com ains compatibility to <u>output</u> to 12V DCRF	motors (JST connector).	YES		

