



## **Skyrich - 0614023K - Bateria litio Skyrich HJTX14H-FP**

Equivalencias: YTX14H-BS YTX12-BS KMX14-BS YTX14-BS YB12B-B2 YT12A-BS Fabricante de baterías de primera línea y proveedor oficial de KTM, HUSQVARNA y DUCATI que diseña y fabrica baterías

Equivalencias:

YTX12-BS, YT12A-BS, YTX14H-BS, KMX14-BS, YTX14-BS y YB12B-B2

Fabricante de baterías de primera línea y proveedor oficial de KTM, HUSQVARNA y DUCATI que diseña y fabrica baterías con tecnología propia patentada por ellos

Características

VOLTIOS

CAPACIDAD (AH) - 10 H

CCA (A)

ENERGIA WH

PESO APROX.

CARGA STAND.

CARGA MAX.

POLARIDAD NEGATIVO

LARGO

ANCHO

ALTO

12

4,0

240

48

1,1

2,0

20

Izquierda

150

87

93

&nbsp;

- Peso ultra ligero -1/3 de la bater&iacute;a de plomo-&aacute;cido normal

&nbsp;

- Sin contaminaci&oacute;n, la bater&iacute;a de litio Skyrich est&aacute; hecha de nuevos materiales (fosfato de hierro y litio de alta densidad -  $\text{LiFePO}_4$ ) y no contienen ni plomo, ni mercurio o cadmio, ni &aacute;cido sulf&uacute;rico y la densidad de energ&iacute;a es tres veces mayor que la bater&iacute;a de plomo-&aacute;cido normal.

- No es necesario llenar de &acute;cido, no necesita mantenimiento, no tiene problemas de fugas y es posible instalarla en cualquier direcci&acute;n de forma segura y estable.

- Son bater&iacute;as muy seguras que no pueden entrar en combusti&acute;n, ni tampoco estallar. Han pasado tanto la certificaci&acute;n de UL Lab como tambi&eacute;n las pruebas de seguridad de calidad CQC.

- Potencia de arranque superior a las bater&iacute;as normales.

- Excelente ciclo de vida, m&acute;s de 2000 ciclos (bater&iacute;a de plomo-&acute;cido solo 300 ciclos)

- Baja auto-descarga, mayor vida &uacute;til. El voltaje de descarga es estable, un 5% por mes como m&acute;ximo, lo que permite que el rendimiento del motor tambi&eacute;n lo sea y que la motocicleta funcione m&acute;s f&acute;cilmente.

- Son bater&iacute;as estancas y totalmente resistentes al agua debido a su impermeabilidad.

- Su tiempo de carga es muy bajo, esa carga tan r&acute;pida permite que en tan solo 6 minutos tengamos la bater&iacute;a al 90%.

Tabla de relaci&acute;n entre tensi&acute;n y capacidad:

Voltaje de carga

Capacidad

14,340

100%

13,300

90%

13,270

80%

13,160

70%

13,130

60%

13,116

50%

13,104

40%

12,996

30%

12,866

20%

12,730

10%

9,200

0%

No permitir que el voltaje restante baje de los 12,86V

&nbsp;



LITHIUM ION

SKYRICH

**CHARGING:**

DO NOT CHARGE THE BATTERY TO OVER 14.6V DC  
DO NOT CHARGE THE BATTERY WITH A CHARGER WITH AUTOMATIC  
CHARGING. THE BATTERY MUST BE CHARGED WITH A CHARGER WITH  
A MAXIMUM CHARGING CURRENT OF 2A.  
The battery should be fully charged if the charging voltage is less than  
14.6V DC. The battery should be fully charged if the charging current is  
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SKYRICH

LITHIUM ION  
MOTORBIKE & POWERSPORTS BATTERY

www.skyrichpower.com



HJTX14H-FP  
12V 48Wh 240A

SKYRICH