

BTC-70824AS & BTC-70903AS

Charger, Med Rate, X90, Gen II, Solar, (FC)

Battery Chargers



Features

- Dedicated single-station charger that is compatible with the following batteries:
 - BB-2590/U (BT-70791xx Series), BT-70791CK typically 4 1/2 hours
 - BB-2590A/U (BT-70791xx Series), BT-70791LU typically 5 1/2 hours
 - BB-390B/U (BT-70790x Series), typically 4 hours
 - BB-590/U (BT-70409), typically 3 hours
 - BB-2557/U (BT-70757xx Series), BT-70757BV typically 2 1/2 hours
 - BB-557/U (BT-70557), typically 2 hours
- BTC-70824AS charges BB-2590 and BB-2557 to 16.5V
- BTC-70903AS charges BB-2590 and BB-2557 to 16.8V
- Simple solution for the user who does not require a bulk or multi-station charger
- Versatile Input Power
 - 10.0 to 40.0VDC, 5A max, 65W max
 - Solar Panel using Maximum Power Point Tracking (MPPT)
- CE Compliant
- Optional Solar Panels:
 - BTP-592433-MC (Solar Panel, Multicam, 21V, 60W)
 - BTP-592400-T,-G (Solar Panel, Tan or Green, 19V, 60W)

*Additional higher capacity versions of the BB-2590 and BB-2557 are available and can be charged with a slightly longer charge time.



BTC-70824AS shown

Related Products

BTK-70824AS-x	Kit, Charger, Med Rate, X90, Gen II, DC/Solar/AC
BTK-70903AS-x	Kit, Charger, Med Rate, X90, Gen II, FC, DC/Solar/AC

Technical Specifications

Charger Dimensions <ul style="list-style-type: none">• Length• Width• Height	84 mm 53 mm 41 mm
Cable Length	191 mm
Weight	0.14 kg
Operating Temperature	- 20°C to + 50°C
Storage Temperature	- 40°C to + 70°C
Material / Colour	High Impact ABS / Black
Disposal	Check local regulations (Contains 0% Mercury or Cadmium)

July 2021

All specifications are subject to change without notice

The information contained herein is for reference only and does not constitute a warranty of performance

Partnered Supplier



sales@eylex.com.au

www.eylex.com.au