

Charger IQZ-HH27-CHARGER2

Charger for IQZ-HH27-BAT

 ϵ

Function

With the charging station IQZ-HH27-CHARGER 2 you can charge the battery IQZ-HH27- BAT for handhelds IQT1-HH27 and IPT HH27 separately.

Technical Data

Indicators/operating means	
LED red/green	Power: green/off Charge: green/red
Input	
Input voltage	100 V AC 240 V AC 47 63 Hz
Input current	max. 1 A
Output	
Output rated operating current	2.6 A
Output voltage	15 V DC
Approvals and certificates	
CE conformity	CE
Ambient conditions	
Ambient temperature	0 45 °C (32 113 °F)
Storage temperature	-20 70 °C (-4 158 °F)
Mechanical specifications	
Mass	445 g
Dimensions	111 mm x 50 mm x 77 mm
Note	Power supply (EU, US) included in the scope of delivery

Matching system components

IQZ-HH27-BAT1	Lithium ion battery for IQT1-HH27 and IPT-HH27
IQZ-HH27-BAT	Lithium-polymer battery for IQT1-HH27 and IPT-HH27



Release date: 2020-03-27 Date of issue: 2020-03-27 Filename: 299371_eng.pdf