



J-SAP - TCSB546W

Wireless Manual Call Point

- adopts the compression structure design and returns automatically after the alarm switch is pressed
- battery model: CR17450; Battery capacity: 2,400 m A
- operating voltage: 3V
- operating current: monitoring current 5uA, alarm current 15mA
- theoretical standby: 55 years (the actual service life is determined by the site environment and usage)
- Time of battery use in alarm state: 80 hours
- encoding mode: the controller is automatically assigned during the network
- communication mode: 470MHz FSK encoding bidirectional communication
- communication distance: <=700m
- wireless transmission power: 19dbm
- reset mode: Controller reset
- weight: about 97g (including battery)
- dimension: 87mm 87mm 44mm