



Unit 111, Dunston Innovation Centre
 Chesterfield, S41 8NG, U.K.
 T e l : + 44 (0) 1246 452909
 F a x : + 44 (0) 1246 452942
 W e b : w w w . e t p s . c o . u k
 E m a i l : s a l e s @ e t p s . c o . u k
 S a l e s : 0 8 0 0 6 1 2 9 5 7 5

tetraSAFE

Compact PMR Charger Cabinet

Description

The tetraSAFE™ is designed to safely store professional mobile radio's while ensuring 2 spare batteries are fully charged. The compact design allows the cabinet to be fitted into a variety of locations, making the tetraSAFE™ unique to the marketplace. The DC Input version is designed to be mounted in to vehicles such as ambulances and fire appliances. The rugged design ensures that your batteries are protected even when the going gets rough. The AC input version is wall mountable and ideal for remote stations. They're also useful for strategically placing emergency handsets and/or batteries within a large industrial site. The barrel lock and master keys mean that only authorised and managerial access is permitted. The tetraSAFE™ houses a tri chemistry, dual bay charger for spare batteries featuring Advanced Charger Technology. Quick change adaptors supporting over 100 handset models provide a flexible and future proof solution. The tetraSAFE™ can also be built with 2 additional power sockets if a cigar lighter charger is available for your organisation's handsets.



- Securely Store PMR Terminals
- 2 Charged Spare Batteries
- Small Footprint
- Future Proof

Technical Data

	tetraSAFE
Chemistry	Ni-Cd, Ni-MH, Li-ion
Battery Range	4 - 10 cell Ni-Cd 4 - 10 cell Ni-MH 1 - 3 cell Li-ion
Charge Time (for ACT charger)	Ni-Cd typically 30mins/AH Ni-MH typically 60mins/AH Li-ion typically 120mins/AH
Input Voltage (depending on version)	11 - 28Vdc or 230VAC, 50/60Hz
Maximum Charge Current (for ACT Charger)	2.4A
Maximum Depolarization Current (for ACT Charger)	12A
Humidity	95% non-condensing
Operating Temperature	0 - 40°C
Weight	9.5kgs
Construction	Welded Aluminium
Approvals	CE

Selection Table

Part Number	Input	Dimensions (W x D x H)
tetraSAFE-AC	230VAC, 50/60Hz (Fixed Locations)	305 x 210 x 375mm*
tetraSAFE-DC	11 - 28VDC (Vehicle/Mobile Locations)	305 x 210 x 375mm*

*Width increased to 332mm with mounting plate