

Battery for EADS Radios Series TPH900



FEATURES

Voltage: 3.7 Volts
Cells Chemistry: Li-Ion
Capacity: 4060 mAh
Power: 15.0 Wh
Excellent Construction
Top Performance
Japanese Cells
Fully Compatible
IEC 60529

SPECIFICATION	VALUE
Nominal Voltage	3.7 VDC
Capacity	4060 mAh
Energy	15.0 Wh
Chemistry	Rechargeable Li-Ion
Operational Temperature	-10°C to +60°C
Storage Temperature	-20°C to +60°C
Humidity	95%, Non-Condensing
Ingress Ratings	IP54
Compatible Radios	EADS/ AIRBUS / CASSIDIAN TPH900
Shock	MIL-STD-810
Construction	Black ABS Plastic
Replaces OEM Battery	HR8940AAA01, HT10449AA. HT10450AA, 1ICP10/34/50-2