

## DESK TOP BATTERY CHARGERS:

	<p><b>1600654-1, Single Slot, AC only, Battery Charger, NSN 6130-01-512-0183</b> Charges one Thales' Lithium-Ion Rechargeable battery, input 90 to 264V AC power, 40VA maximum. <b>This charger only recommended for desktop use.</b></p> <p>Standard NEMA 5-15 3-pin AC power cable provided to a 'laptop PC style' power supply which in-turn connects to the charger.</p> <p>There is an intelligent micro-controller interface between the battery and the charger = 'smart charger', charge time takes into account battery cell and ambient temperatures. Five green LEDs indicate state of charge with each LED representing 20% of full charge, a single multi-color LED provides overall charger status. With a depleted battery, the typical charge time is less than three hours. (This charger replaces PN 1600581-1)</p>	
	<p><b>1600652-1 6-slot AC / DC Battery Charger, NSN 6130-01-504-3675</b> Charges up to six Thales' Lithium-Ion Rechargeable batteries, input 90 to 264V AC power, 250VA maximum, or 10.5 to 32V DC power, 100W maximum. <b>This charger only recommended for desktop use.</b></p> <p>Standard NEMA 5-15 3-pin AC power cable provided, for DC power input +ve and -ve terminals provided on the charger case.</p> <p>Each charger slot has an intelligent / 'smart' interface to the battery taking into account battery cell and ambient temperatures. Each slot has five green LEDs that indicate state of charge with each LED representing 20% of full charge, a single multi-color LED provides overall charger status. With six depleted batteries, the typical charge time is less than three hours. (This charger replaces PN 1600580-1)</p>	
	<p><b>1600653-1, 6-slot, AC only, Battery Charger, NSN 6130-01-510-9922</b> Charges up to six Thales' Lithium-Ion Rechargeable batteries, input 100 to 250V AC power, 250VA maximum. <b>This charger only recommended for desktop use.</b></p> <p>Standard NEMA 5-15 3-pin AC power cable provided.</p> <p>Each charger slot has an intelligent / 'smart' interface to the battery taking into account battery cell and ambient temperatures. Each slot has five green LEDs that indicate state of charge with each LED representing 20% of full charge, a single multi-color LED provides overall charger status. With six depleted batteries, the typical charge time is less than three hours. (This charger replaces PN 1600580-2)</p>	
<p><b>ADDITIONAL POWER CABLES FOR THE 6 BAY CHARGERS ARE AVAILABLE AS FOLLOWS:</b></p> <p>85458-001, European Power Cord for 6 Slot Charger 85458-002, Australia, New Zealand Power Cord for 6 Slot Charger 85458-003, UK Power Cord for 6 Slot Charger</p>		
	<p><b>MA6751, 2-slot, DC only, Rugged [Tactical] Charger, NSN 6130-01-487-1154</b> Charges two regular Lithium-Ion rechargeable batteries, with or without radios connected. This charger has an integral power cable, 6ft long with 15A inline fuse with red and black bare wires for connection to 10 to 32V DC power, 100W maximum.</p> <p>With depleted batteries, the typical charge time is three hours. A spare 15A fuse is provided in a separate fuse holder. Each charger slot has a multi-colored LED to provide charge status. Retention mechanism is designed to allow for easy installation/removal (jerk-and-run) of the radio or battery.</p> <p>Two horizontal mounting brackets are provided for mounting to a vertical bulkhead.</p>	