

## **Military Turret Controllers**

## Comparison

CSLLC Part Number	Description	Common Name	User Interface Ports	Connectors	Finish
CS3208B	Motor controller for the Battery Powered Motorized Traversing Unit turret drive system and is a component of the Objective Gunner Protection Kit (O-GPK).  NSN # 610015524506 DOC# 0003061A	BPMTU	1	Top-mount "hi-hat"	Green
CS3248	2nd-generation controller for the Improved Turret Drive System with a higher capacity motor, one additional control input, and an external programming port.  NSN# 610015928676 DOC# 0003129A	ITDS	2 Plus programming port	Top-mount "hi-hat"	Desert Tan
CS3217A	Modified CS3208 controller configured for the LRAS system. The input/output and power ports are located on the side of controller as opposed to the top.  NSN# 5855015609102 DOC# 0003132A	LRAS	1	Side-mount; low-profile case for LRAS turret configuration	Green
CS3249	Modified CS3248 controller configured for the LRAS system. The input/output and power ports are located on the side of controller as opposed to the top. The top has special standoff mounting for the LRAS.	LRAS-2	2 plus programing port	Side-mount; low-profile case for LRAS turret configuration	Desert Tan
CS3308B	Modified CS3208 BPMTU controller specially for the Marine Corps Transparent Armor gun turret. (MCTAGS)	MCTAGS	1	Special vehicle power connector for the MCTAGS folding turret protection system.	Green
CS3226	Variable Slew Rate Controller for ASV vehicle.	VSRC	1	Low profile custom controller for M1117 Armored Security Vehicle	Textron ASV scheme

Specifications subject to change without notice.



