MIL-C-26500

aluminum/stainless steel ratchet lock coupling

RATCHET LOCK PLUG

PYLE ZZY

Shell Style (Stainless steel only)		Basic Performance Level	Hardware Description*	Class*	Basic Part Number**	
	Ratchet Lock Plug Non-Decoupling	Superior Strength, Corrosion Resistance up to 204°C (399°F) Employs ratchet feature in last 180° of rotation to eliminate need for safety-wiring	Stainless Steel only	Pyle R Series (Proprietary only)	ZZY-RX-12XX	

^{*} See how to order, page 7, for further description of hardware classes.
** See how to order, page 7, to complete part numbers.

RATCHET LOCK PLUG & MATING FLANGE MOUNTED, THREADED RECEPTACLE **PYLE ZZY**

Shell Style (Stainless steel pictured)		Basic Hardware Performance Level Description		Class*	Pyle Basic Part Number**	
	Ratchet Lock Plug Non-Decoupling	Designed to meet high vibration requirements beyond MIL-C-26500.	Aluminum	Pyle A Series	ZZY (A or F) X-12 (D, E or F) XX	
			Stainless Steel	Pyle R Series	ZZY-RX-12 (D, E or F)XX	
	Square Flange Mounted Receptacle Threaded Coupling	Designed to meet high vibration requirements beyond MIL-C-26500.	Aluminum	Pyle A Series	ZZY (A or F) X-17(D, E or F) XX	
			Stainless Steel	Pyle R Series	ZZY-RX-17 (D, E or F) XX	

See how to order, page 8, for further description of hardware classes.
 See how to order, page 8, to complete part numbers.