MIL-C-26500 - Firewall Class K

Class K stainless steel threaded coupling

THREADED COUPLING, FIREWALL PYLE FPK, FPL, FP5K MS2761X-KXXTXX

Shell Style (Firewall stainless steel only)		Basic Performance Level	Hardware Description*	Class*	Basic Part Number**
	Square Flange Mounted Receptacle Threaded Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27613-KXXTXX
				Pyle FPK or FPL or FP5K Series	FPK-17() or FPL-17() or FP5K-17()
	Single Hole (D-Hole) Mounted Receptacle Threaded Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27614-KXXTXX
				Pyle FPK or FPL or FP5K Series	FPK-19() or FPL-19() or FP5K-19()
	Straight Plug Threaded Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27615-KXXTXX
				Pyle FPK or FPL	FPK-11() or FPL-11()
Light Control of the	Ratchet Locking Plug Threaded Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27615KXXSXX
				Pyle FPK or FPL or FP5K Series	FPK-12() or FPL-12() or FP5K-12()

See how to order, page 21, for further description of hardware classes.
See how to order, page 21, to complete part numbers.

MIL-C-26500 - Firewall Class K

Class K stainless steel bayonet coupling

BAYONET COUPLING, FIREWALL PYLE FYL MS2761X-KXXBXX

Shell Style (Firewall stainless steel only)		Basic Performance Level	Hardware Description*	Class*	Basic Part Number**
	Square Flange Mounted Receptacle Bayonet Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27613-KXXBXX
				Pyle FYL Series	FYL-17 ()
	Single Hole (D-Hole) Mounted Receptacle Bayonet Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27614-KXXBXX
				Pyle FYL Series	FYL-19 ()
	Straight Plug Bayonet Coupling	High performance. Environmentally sealed. Resists high temperatures up to 238°C (460°F).	Class K Firewall Stainless Steel	Military Class K	MS27615-KXXBXX
				Pyle FYL Series	FYL-11 ()

See how to order, page 21, for further description of hardware classes.
See how to order, page 21, to complete part numbers.