

Single Sockets

Features & Benefits:

- Single face plate sockets have hard coated aluminium alloy J slot wear rings, these ensure a long service life. Also available are single sockets with “guaranteed for life” stainless steel wear rings
- Stainless steel hardware and contact pins prevent corrosion
- Sockets and caps are colour coded with industry standardized colours which allows for easy identification of socket type (optic sockets are blue, thermistor sockets are green, and float sockets are red, coloured caps are included for optic and thermistor models only)
- Sockets with m20x1.5 cable entry holes available



FT300



FT300GW



FT301



FT304BVI



FT302

See pages 145 - 147 for repair kits and replacement parts.

Please refer to chart on pages 50-53 for cross references to other manufacturer part numbers.

ALUMINIUM HARDCOAT J SLOT

PART NO.	DESCRIPTION
FT300	Optic socket API / WOGA, 6 pin and 3 J-slots (US)
FT300E	Optic Socket API/WOGA, as above c/w M20x1.5 cable entry holes
FT300GW	Optic Socket API / WOGA, 6 pin and 3 J-Slots with ground wire
FT300VI	Optic Socket API/WOGA, 6 pin and 3 J-slots with vapour recovery interlock
FT307	Optic socket, 6 pin and 4 J-slots (Canada)
FT306	Optic socket, J560 pin type
FT301GW	Thermistor socket, API, 8 pin and 4-J slots with ground wire
FT304	Thermistor socket, 10 pin and 4 J-slots (Canada, Europe)
FT304BVI	Square Housing 10pin and 4 J-Slots c/w brake and vapour interlock (Canada, Europe)
FT304E	Thermistor socket, as above c/w M20x1.5 cable entry holes
FT305	Thermistor socket, J560 pin type
FT302	Float, API, J560 pin type socket
Replacement face plates and dust caps	
FT310	API optic face plate assembly, 6 pin. 3-J slots (US)
FT313	Optic pattern contact assembly with thermistor, 6 pin, 4-J slots (US)
FT317	Optic pattern face plate assembly, 6 pin, 4-J slots (Canada)
FT316	Optic replacement face plate, J560 type
FT311	API thermistor face plate assembly, 8 pin, 4-J slots (US)
FT314	Thermistor face plate assembly, 10 pin 4-J slots. (Canada/Europe)
FT315	Thermistor replacement face plate, J560 type
FT320	Replacement blue optic dust cap
FT321	Replacement green thermistor dust cap

GFL series stainless steel nose rings are now available on any configuration J-slot socket that you require. Stainless steel J-slots outlast competitor versions because they are tougher and more corrosion resistant than any other on the market.

US patent 6,824,423.

GFL (GUARANTEED FOR LIFE) STAINLESS STEEL J SLOT WEAR RINGS

PART NO.	DESCRIPTION
FT300SS	Optic socket API / WOGA, 6 pin and 3 J-slots, GFL stainless J slot wear ring (US)
FT300SSGW	Optic socket API / WOGA, 6 pin and 3-J slots, GFL stainless J slot wear ring with ground wire
FT303SS	Optic socket, 6 pin and 4 J-slots, GFL stainless J slot wear ring (US)
FT307SS	Optic socket, 6 pin and 4 J-slots, GFL stainless J slot wear ring (Canada)
FT301SS	Thermistor socket, API, 8 pin and 4 J-slots, GFL stainless J slot wear ring (US)
FT301SSGW	Thermistor socket, API, 8 pin and 4-J slots, GFL stainless J slot wear ring with ground wire
FT304SS	Thermistor socket, 10 pin and 4 J-slot, GFL stainless J slot wear ring (Canada, Europe)
Replacement face plates and dust caps	
FT310SS	API optic face plate assembly, 6 pin, 3-J slots, GFL stainless J slot wear ring (US)
FT313SS	Optic pattern contact assembly, 6 pin, 4-J slots, GFL stainless J slot wear ring (US)
FT317SS	Optic pattern face plate assembly, 6 pin, 4-J slots, GFL stainless J slot wear ring (Canada)
FT311SS	API thermistor face plate assembly, 8 pin, 4-J slots, GFL stainless J slot wear ring (US)
FT314SS	Thermistor face plate assembly 10 pin 4-J slots, GFL stainless J slot wear ring (Canada, Europe)
FT320	Replacement blue optic dust cap
FT321	Replacement green thermistor dust cap



Biofuel Compatible