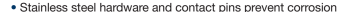
FloTech™ Overfill Prevention Products

EZ-Cept Double and Triple Sockets

Features & Benefits:



- 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)
- Guaranteed for Life J-Slots: Our unique stainless steel alloy J-slot ring will probably outlast your trailer
- Prewired ready for tank installation, no more long hours wiring and troubleshooting your socket connections. Simply bolt to the trailer and connect to the terminal block in the on board monitor
- Internal ground wire and ID chip ready: Both internal ground wire and ID chip are normally
 mounted inside the EZ-Cept housing to protect from the corrosive elements. Or if desired,
 the bolt can be mounted to the trailer frame and the wire connected to the EZ-Cept
 internal wire terminal
- Corrosion resistant hard powder coated housing, stainless steel hardware and contacts and our unique keep dry enclosure design keeps your trailer in service and corrosion at bay. Take a close look at FloTech™ EZ-Cept - we challenge you to find a better constructed API socket on the market
- Patented, the EZ-Cept has so many innovative features it is covered by US patent 6,824,423. Just another example of how FloTech™ is leading the way delivering reliability and innovation to our valued customers.



FT390



EZ-CEPT DOUBLE SOCKETS PART NO. DESCRIPTION FT390 Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings (US) FT390V Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, vertical mount, GFL stainless J slot wear rings (US) Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings, FT390G internal ground wire (US) Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings, internal ground **FT390GT** wire. T.I.M. chip (US) FT390T Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings, T.I.M. chip (US) FT390-20 Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings, 20' of cable (US) Optic 6 pin, 3 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings, internal ground FT390G-20 wire, 20' of cable (US) FT391 Optic 6 pin, 4 J-slot, and thermistor 10 pin, 4 J-slot, horizontal mount, GFL stainless J slot wear rings (Canada) FT391V Optic 6 pin, 4 J-slot, and thermistor 10 pin, 4 J-slot, vertical mount, GFL stainless J slot wear rings (Canada)

See pages 148-149 for repair kits and replacement parts.

EZ-CEPT TRIPLE SOCKETS	
PART NO.	DESCRIPTION
FT393	Optic 6 pin, 3 J-slot, thermistor 10 pin, 4 J-slot, and float J560, horizontal mount, GFL stainless J slot wear rings (US)
FT394	Optic 6 pin, 3 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, horizontal mount, GFL stainless J slot wear rings (US)
FT394G	Optic 6 pin, 3 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, horizontal mount, internal ground wire, GFL stainless J slot wear rings (US)
FT394V-G	Optic 6 pin, 3 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, vertical mount, internal ground wire, GFL stainless J slot wear rings (US)
FT395	Optic 6 pin, 4 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, horizontal mount, GFL stainless J slot wear rings (Canada)
FT395G	Optic 6 pin, 4 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, horizontal mount, internal ground wire, GFL stainless J slot wear rings (Canada)
FT395V	Optic 6 pin, 4 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, horizontal mount, internal ground wire, GFL stainless J slot wear rings (Canada)
FT395V-G	Optic 6 pin, 4 J-slot, thermistor 10 pin, 4 J-slot, and optic J560, vertical mount, internal ground wire, GFL stainless J slot wear rings (Canada)

See pages 150-151 for repair kits and replacement parts.

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



Biofuel Compatible

