

Sockets

EZ-Cept Dual Socket Assembly

The EZ-Cept Dual API Socket Assembly has many features never before offered in an API socket. The EZ-Cept provides unprecedented durability, reliability and ease of installation.

Guaranteed for Life J-Slots

Our unique stainless steel alloy J-slot ring will probably outlast your trailer. The EZ-Cept dual socket includes the new guaranteed for life J-Slot wear ring.

Pre-Wired and Ready To Go

Installation is simple as the unit is provided pre-wired, tested and ready for installation. No more lone hours wiring and troubleshooting your socket connections. Simply bolt to the trailer and connect to the onboard monitor.

Ground Bolt and ID Chip Ready

The EZ-Cept is ground bolt and ID chip ready. Both ground bolt 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 U.S. patent 6,824,423. Just another example of how FloTech is leading the way delivering reliability and innovation to our valued customers.



Part #	Description
FT390	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, EZ-Cept dual socket assembly
FT390V	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, vertical mount, EZ-Cept dual socket assembly
FT391	Canadian 4 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, EZ-Cept dual socket assembly
FT391V	Canadian 4 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, vertical mount, EZ-Cept dual socket assembly
FT390-20	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, with 20' cable
FT390G	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, with Scully ground hog
FT390GT	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, with Scully ground hog and T.I.M.
FT390S	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, with cust. supplied ground hog, T.I.M.
FT390T	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, with T.I.M. chip
FT390G-20	3 J-slot, 6 pin optic, and 4 J-slot, 10 pin thermistor, horizontal mount, with Scully ground hog and 20' cable

Trailer Identification Module Chip Reader

The model FT530 Trailer Identification Module (T.I.M.) reader is designed to read and test Scully type T.I.M. modules mounted inside API compatible overfill sockets.

- Reads Scully type T.I.M. modules
- Backlit LCD display
- Solid aluminum construction
- Interchangeable Optic or Thermistor J-slot screws
- 5 year battery minimum depending on use

Part #	Description
FT530	Trailer identification module chip reader

