DATA SHEET Dixon Flotech™ Socket



Flotech[™] Sockets allow the transfer of the electronic signal from the terminal control monitor to the tanker and return. Sockets will vary depending upon terminal equipment and regional regulations.



Features and Benefits

- · 4 bayonet style J-slots fixing to industry standard
- 10 pin as standard
- Allows for overfill protection with added ground assurance
- Sufficient room to easily install and mount dummy probe as required in 2 wire systems
- Standard Hard-coated nose ring and J-slots for longer service life
- Compatible with terminal product manufactured to EN13922
 and API RP 1004
- Hardware and contact buttons are stainless steel to prevent corrosion

Materials

- Aluminium hard-coat nose-cone
- · Stainless steel pins and terminator
- · Aluminium body and cover plate
- PVC Cap
- Options
- Sockets available with optional stainless steel removable nose ring
- Replacement face plate assemblies are drop in replacements on all industry standard socket bodies
- Operating instructions available

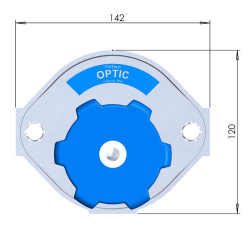
Part Number	Description
FT304A	Optic socket, 10 pin and 4 J-slot, aluminium hard-coat nose cone complete with blue cap (truck plug)
FT304SSA	Stainless steel optic socket, 10 Pin and 4 J-slot, replacement nose complete with housing and blue cap (truck plug)
FT314A	Replacement faceplate assembly optic socket, 10 Pin, 4 J-slot, aluminium hard-coat nose complete with blue cap (truck plug)
FT314SSA	Replacement faceplate assembly optic socket, 10 Pin, 4 J-slot, stainless steel nose complete with blue cap (truck plug)
FT320	Blue optic dust cap with lanyard (truck plug)
FT321*	Green thermistor dust cap with lanyard

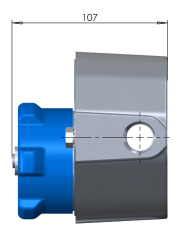
*Available upon request

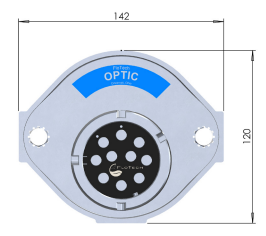
Dixon Flotech™ Sockets Technical Information

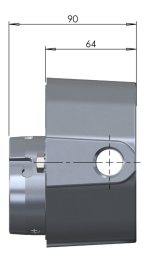


Dixon Flotech[™] Socket Dimensions









Dixon 1300 134 651 customerservice@dixonvalve.com.au dixonvalve.com.au