## DATA SHEET Dixon Flotech™ Socket



Flotech<sup>™</sup> 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

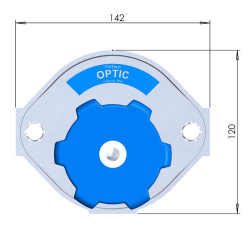
Part Number	Description
FT304A	Optic socket, 10 pin and 4 J-slot, aluminium hard-coat nose cone complete with blue cap (truck plug)
FT304SSA	Stainless steel optic socket, 10 Pin and 4 J-slot, replacement nose complete with housing and blue cap (truck plug)
FT314A	Replacement faceplate assembly optic 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

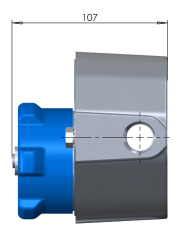
\*Available upon request

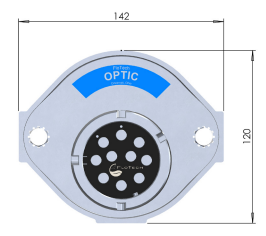
# Dixon Flotech™ Sockets Technical Information

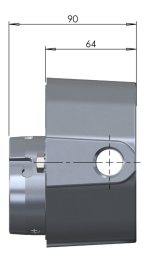


### Dixon Flotech<sup>™</sup> Socket Dimensions









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