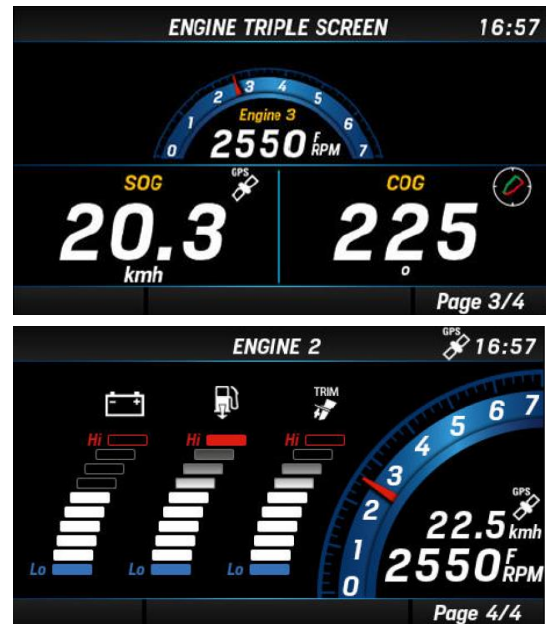


SALES INFORMATION



NEW PRODUCT INFORMATION

TOCS 4.3" LCD DISPLAY KIT Debut



Simpliq™
Technology

**BACKS
YOU
UP™**

✓ **Features and Benefits**

- Features full 24 bit/16 m colors optically bonded display with IPS technology for displays and perfect readability even under the direct sunlight.
- Distributes wide array of data received from NMEA2000, J1939 CAN Bus and analog sensors.
- Up to quadruple grid layouts available, allowing to view various data simultaneously.
- Fully compatible with Tohatsu outboards MFS25C to MFS115A and BFT models including self-diagnosis function. *MFS25.30C requires interface cable/3NV761330 (USD 31.15 / CAD 44.50) for conversion
- Front and rear side protection rating IPX7.
- Simple installation, quick start up and easy to use.
- Operating temperature range -30/70 Celsius (-22/158 Fahrenheit).
- Includes silicon sun cover for display unit.
- Made in Switzerland.

TOCS 4.3" LCD DISPLAY KIT PART #: S681K000461010



TOCS 4.3" LCD DISPLAY



SILICON SUN COVER



BATTERY CABLE



TEE CONNECTOR



TERMINATOR
(F)



TERMINATOR
(M)



ENGINE DROP CABLE

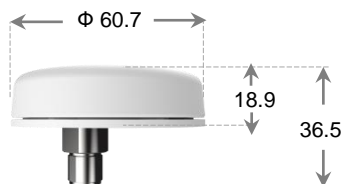


BACKBONE CABLE

GPS MODULE PART #: S681B00034901



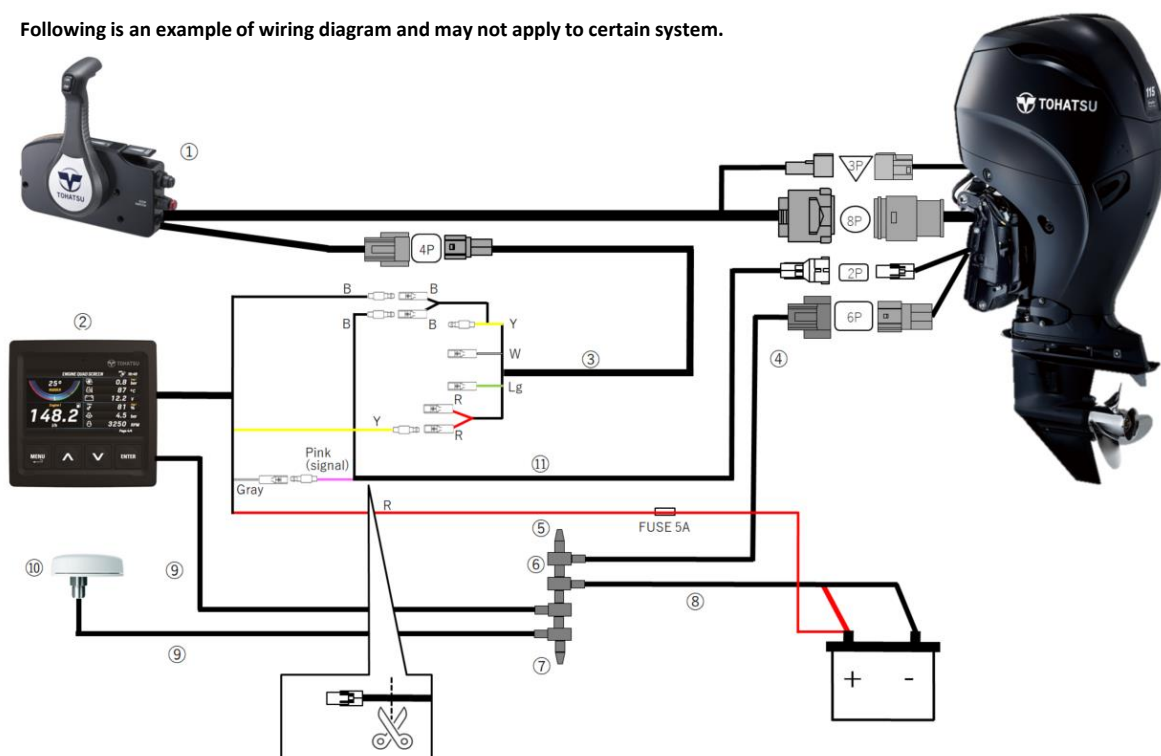
GPS MODULE



The compact GPS module is a NMEA2000 compatible receiver that delivers TOCS 4.3" LCD DISPLAY with highly accurate positioning data using the GPS/GNSS(Global Navigation Satellite System) at refresh rate of 10Hz with 72 reception channels. It offers Plug & Play installation(no calibration needed), easy use and designed to withstand extreme weather conditions. This made in Switzerland GPS module includes safety manual, installation manual and double adhesive tape for fixation.

(1) WIRING DIAGRAM – ANALOG TRIM SENSOR

Following is an example of wiring diagram and may not apply to certain system.



Display Lead Wire Color Code

Cut the original connector to separate pink and black leads.

Code	Color	Function
B	Black	Ground
O	Orange	+12V key ON
Gr	Gray	Trim signal
R*	Red	+12V always ON

Meter Lead Wire Color code

Code	Color	Tag	Function
B	Black	GND	Ground
Y	Yellow	TAC-	Ground
W	White	TAC+	Tachometer signal
Lg	Light Green	OIL	Oil signal
R	Red	BAT+	+12V key ON

Extension Harness (Optional)



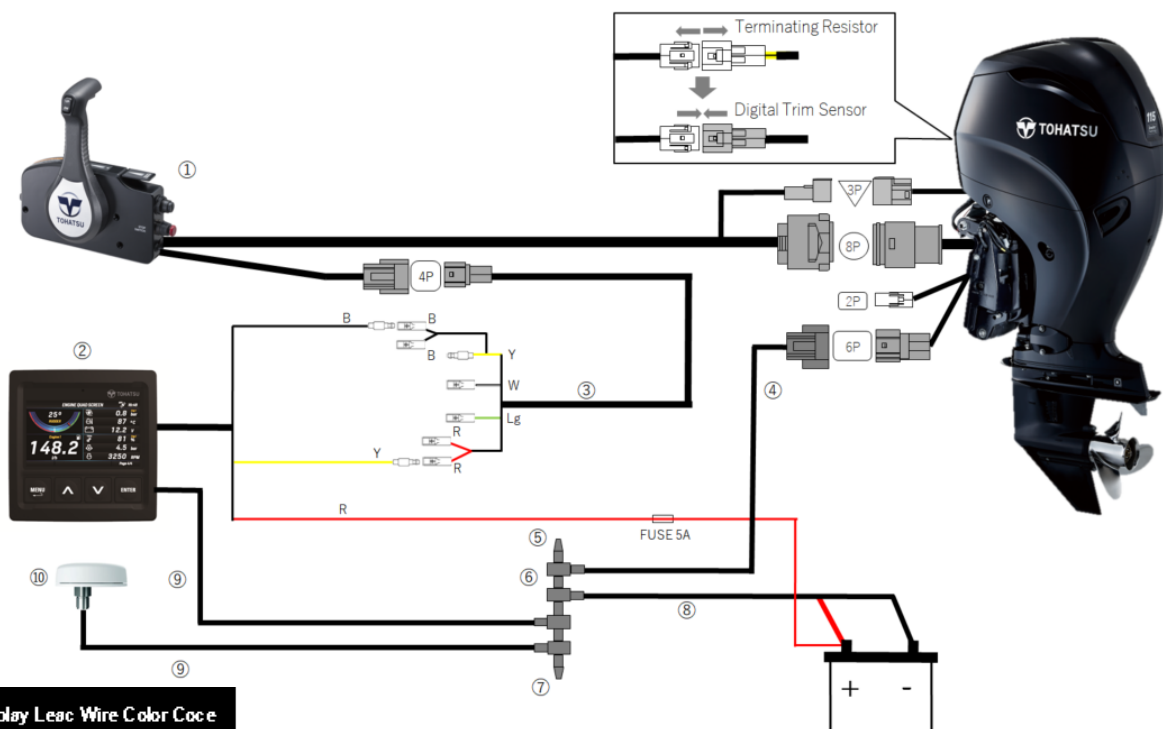
Parts

No.	Description
①	REMOTE CONTROL HEAD ASSY. (RC12F)
②	TOCS 4.3" LCD DISPLAY
③	METER LEAD WIRE L=2000 (6.5')
④	ENGINE DROP CABLE
⑤	TERMINATOR (FEMALE)
⑥	TEE CONNECTOR
⑦	TERMINATOR (MALE)
⑧	BATTERY CABLE
⑨	BACKBONE CABLE
⑩	GPS MODULE
⑪	EXTENSION CORD (TRIM SENSER)

No.	Part Number	Description
1	3KY-76114-0	EXTENSION CORD L=4000 (13')
2	3T5-76114-0	EXTENSION CORD L=2000 (6.5')

(2) WIRING DIAGRAM – DIGITAL TRIM SENSOR

Following is an example of wiring diagram and may not apply to certain system.



Display Lead Wire Color Code

Code	Color	Function
B	Black	Ground
O	Orange	+12V key ON
R*	Red	+12V always ON

Meter Lead Wire Color code

Code	Color	Tag	Function
B	Black	GND	Ground
Y	Yellow	TAC-	Ground
W	White	TAC+	Tachometer signal
Lg	Light Green	OIL	Oil signal
R	Red	BAT+	+12V key ON

Extension Harness (Optional)



Parts

No.	Description
①	REMOTE CONTROL HEAD ASSY. (RC12F)
②	TOCS 4.3" LCD DISPLAY
③	METER LEAD WIRE L=2000 (6.5')
④	ENGINE DROP CABLE
⑤	TERMINATOR (FEMALE)
⑥	TEE CONNECTOR
⑦	TERMINATOR (MALE)
⑧	BATTERY CABLE
⑨	BACKBONECABLE
⑩	GPS MODULE

No.	Part Number	Description
1	3KY-76114-0	EXTENSION CORD L=4000 (13')
2	3T5-76114-0	EXTENSION CORD L=2000 (6.5')