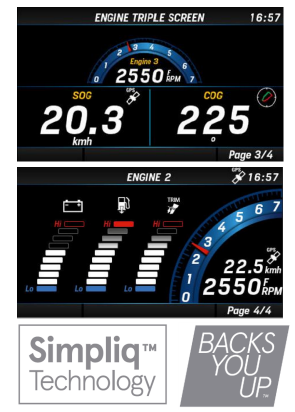
# SALES INFORMATION



### **NEW PRODUCT INFORMATION**

### TOCS 4.3" LCD DISPLAY KIT Debut





### ✓ 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.

# SALES INFORMATION



### TOCS 4.3" LCD DISPLAY KIT PART #: S681K000461010



### GPS MODULE PART #: S681B00034901

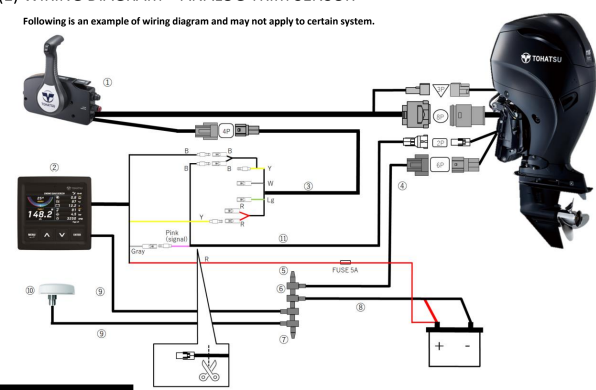


GPS MODULE

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.

# **SALES INFORMATION**





#### Display Leac Wire Color Coce

Cut the original connector to separate pink and black leads.

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

#### Meter Lead Wire Color code

Code	Color	Tag	Function
В	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)



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

#### Parts

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

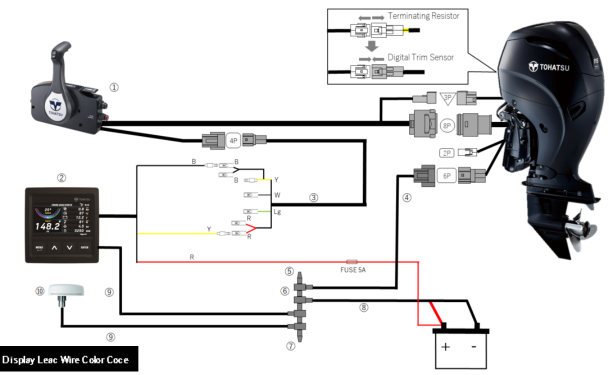
# (1) WIRING DIAGRAM - ANALOG TRIM SENSOR

# SALES INFORMATION



### (2) WIRING DIAGRAM – DIGITAL TRIM SENSOR

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

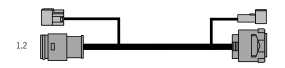


Code	Color	Function
В	Black	Ground
0	Orange	+12V key ON
R*	Red	+12V always ON

#### Meter Lead Wire Color code

Code	Color	Tag	Function
В	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)



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

#### Parts

No.	Description	
1	REMOTE CONTROL HEAD ASSY. (RC12F)	
2	TOCS 4.3" LCD DYSPLAY	
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	