

■ Compact LCD fuel meter

Universal

Being as a compact body, the mounting location is not limited. It is a fuel meter with excellent versatility. There are two types of level indicator on the LCD screen. So, despite of the compact size, visibility is excellent. Equipped with a warning function that blinks at the remaining amount has been set. Adopted a white LED backlight. Various functions details

■ Fuel sensor resistance value

We have preset fuel sensor resistance value 100Ω, 180Ω, 215Ω, 270Ω, 390Ω, and 510Ω. You can use the user-mode function, it also corresponds to the resistance value is not in the preset. It has the learning function to read the resistance value of the fuel from the actual sensor. Can manually enter the resistance values. (The resistance value that can be set up to 1500Ω)

■ Low fuel warning function

Warning of fuel remaining amount can be set to 0%, 10%, 20% or 30%. Scale bar will blink when it comes to the number you set. When level becomes 0%, the Bar scale is all off. Underbars, 0% numerical display, E, F under the bar scale will flash all. There are two kinds of mark display for low fuel warning function. Two-stroke vehicle oil level warning "OIL" mark display, Injection vehicles fuel level warning "FI-C" mark display. At the warning time, 'OIL' mark blinks or 'FI-C' mark will be displayed.※ FI-C mark does not blink.

■ Operating voltage: DC12V

Setting of various functions will not disappear even after the power is OFF.

※Meter body is not completely waterproof. It becomes drip-proof specifications for rainfall only in the state of the display screen is upward. It does not correspond to submerge and heavy rain.

※As reading the resistance of the stock fuel level sensor and indicate a numeric display along its value, might be different from the oil level and the actual capacity.



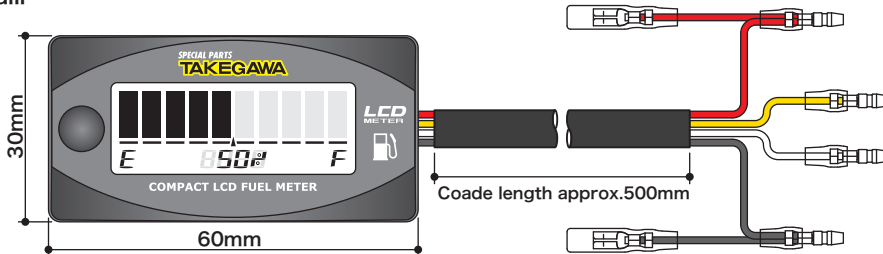
Compact LCD fuel meter



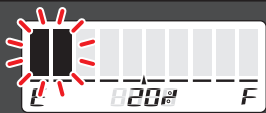
Image after installation

Name	Compact LCD fuel meter
Applicable model	Universal
Item number	05-07-0002

Detail



Alarm display



Scale bar will blink when it comes to the number you set.



For two-stroke vehicles, "OIL" mark will be blink at the warning time.



For injection vehicles, "FI-C" mark will be displayed at the warning time. Not blinked.