62mm



MG/MGS/MGSW LEVEL GAUGES



These gauges are used mainly for fuel level measuring for generators and water tanks and are not recommended for use on moving vehicles

MG: Mechanical Gauge

MGS: Mechanical gauge with sender

MGSW: Mechanical gauge with low level switch

□ Operating temperature: -40~85 deg©

☑ Integrated precision: 5%

☑ Main material: Aluminum alloy

□ Thread Type: M45x2

☑ Flange (Optional): Standard 6-Hole, welding flange

 □ Screw torque: 300~400N.m.

△ Alarm switch: Low level alarm switch at 1/10 level.

Alarm current Is < 500mA.

Signal output: The product has 9 resistance signal

■ Continuous product has 9 resistance product has 9 resis

outputs.

Resistance: 0~190Ω

Level Sender Curve

Level(%) 0 25 50 75 Resistance (OHMS) 0 47.5 95 142

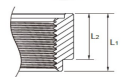
JY50071 Alu.



100

190







Thread= M45 x 2

L1= 15mm L2= 12mm hread= M45 x 2

L1= 20mm L2= 15mm Thread= M45 x 2

