


































ITEM	Product Name	Picture	Remark
1	Water Temp. sensor SWN-1, 120°C, M16*1.5, L1=22mm		Ø7.5MM,
2	Water Temp. sensor SWN-II, 120°C, M14x1.5		Φ13mm
3	Water temp. sensor SWA-III, 120°C, 98°C alarm, 1/2"-14NPT		Φ10.7mm
4	Water temp. sensor SWA-III, 120°C, 103°C alarm, M16x1.5		Φ10.7mm
5	Water Temp. sensor 1/2"-14NPT, 120°C SWN-IV		M5
6	Oil Temp. sensor SOA-3, 150°C, 120°C alarm, M16x1.5		Φ10.7mm
7	Oil pressure sensor NPT-1/8 0-5bar, 0.8±0.2 bar alarm.		without earth White Zinc plated
8	Oil pressure sensor NPT1/4 0-10bar, 0.8±0.2 bar alarm.		without earth White Zinc plated
9	Oil pressure sensor NPT1/8, 0-5bar.		White Zinc plated
10	Oil pressure sensor NPT1/8, 0-10bar.		White Zinc plated

11	Oil pressure sensor NPT1/8, 0-10bar,0.8±0.2 alarm		Color Zinc plated
12	Oil pressure sensor NPT1/8, 0-5bar		Color Zinc plated
13	KPTR-BN-40-120 Water temp. meter		40-120°C, Ø52mm 12V/24V
14	KPYR-BN-50-150 Oil temp. gauge		50-150°C, Ø52mm 12V/24V
15	KPPR-BN-0-5 Oil pressure gauge		0-5bar, Ø52mm 12V/24V
16	KPPR-BN-0-10 Oil pressure gauge		0-10bar, Ø52mm 12V/24V
17	KPVR-BN-8-16 Voltage meter		12V, Ø52mm
18	KPVR-BN-18-32 Voltage meter		24V, Ø52mm
19	KPFR-BN-0-190 Fuel level meter		10-180ohm, Ø52mm 12V/24V
20	S5-E250mm		Stainless steel 304, 0-190Ω, SAE5 holes standard assembly.
21	TN-118A with suction and return pipe		1. Resolution: 9mm; 2. Return and Suction pipe :Φ8mm; 3. Empty-Full: 330~0ohm; 4. Low level alarm: 30mm from the bottom.
22	TN-339A with suction and return pipe		1. Resolution: 21mm; 2. Return and Suction pipe :Φ8mm; 3. Empty-Full: 330~0ohm; 4. Low level alarm: 45mm from the bottom.

23	MG-200mm Thread type: M45*2 Without alarm		Material: Aluminium alloy, M45*2
24	MG-250mm Thread type: M45*2 Without alarm		Material: Aluminium alloy, M45*2
25	MG-300mm Thread type.: M45*2 Without alarm		Material: Aluminium alloy, M45*2
26	M45*2, SAE 6 Holes flange matched with MG		FOR MG
27	M45*2 Weld Iron flange,matched with MG thickness 15mm.		
28	BSP1-1/2' weld iron flange matched with MG thickness 15mm.		
29	MGP-200mm Main material: plastic Thread Type:M57*5		
30	MGP-250mm Main material: plastic Thread Type:M57*5		
31	MGP-300mm Main material: plastic Thread Type:M57*5		
32	Flange with 6 holes matched with MGP		FOR MGP
33	iron flange matched with MGP		
34	Aluminum Adapter (From M57*5 to BSP1-1/2) for MGP		
35	Fuel tank cap With two bayonet sockets With keys		
36	MAGNETIC SENSOR M16*.1.5		L= 100mm, L1=80mm, Thread: M16*1.5, Sine Wave, 100-15000 HZ, Two Wires

37	Water Level switch 1/2"- 14NPT	 A photograph of a water level switch assembly. It consists of a central brass-colored metal body with a small white float valve on top. Two black plastic caps are attached to the sides of the body, one on each side, which likely serve as electrical contacts or seals.	M12*1, M14*1.5, 1/2"-BSP OR 1/2"-BSPT; 1/4-NPT OR 1/2"-14NPT; 3/8"-18NPT. The thread can be customized.
----	--------------------------------	---	--