

<i>INSTRUMENT</i>	<i>HOLE SIZE mm (")</i>	<i>DIAL RANGE</i>	<i>DESCRIPTION</i>	<i>U-BLACK SS PART No.</i>	<i>U-WHITE SS PART No.</i>
Tachometer/hourmeter	85 (3.35)	4000 RPM	Tachometer 4000 1/10 speed ratio*	22481 VK	62005 LK
	85 (3.35)	4000 RPM	Tachometer 4000 0,5/250 speed ratio**	22482 XK	22450 HK
	85 (3.35)	6000 RPM	Tachometer 6000 1/10 speed ratio*	22483 ZK	62004 JK
	85 (3.35)	6000 RPM	Tachometer 6000 0,5/250 speed ratio**	22484 BK	22451 KK
	85 (3.35)	8000 RPM	Tachometer 8000 1/10 speed ratio*	22485 DK	22452 MK
	85 (3.35)	8000 RPM	Tachometer 8000 0,5/250 speed ratio**	22486 FK	22453 PK
Speedometer	85 (3.35)	35 Knots	Pitot tube provides pressure signals (not included)	22487 HK	22454 SK
	85 (3.35)	55 Knots		22489 MK	22456 WK
	85 (3.35)	65 Knots		22488 KK	22455 UK
	85 (3.35)	60 Knots GPS	GPS signal (antenna included)	22490 WK	22457 YK
Fuel level gauge	52 (2.05)	E - 1/2 - F	0-190 ohm	22476 BK	62014 MK
Water level gauge	52 (2.05)	E - 1/2 - F	0-190 ohm	22477 EK	62018 WK
Holding tank level gauge	52 (2.05)	E - 1/2 - F	240-33 ohm	22478 GK	22462 RK
Oil pressure gauge	52 (2.05)	0 - 5 bar	Pressure sensors provide signals (not included)	22479 JK	62016 SK
	52 (2.05)	0 - 10 bar		22480 TK	62017 UK
Exhaust temperature gauge	52 (2.05)	0 - 800°C	Exhaust temperature sensor provides signal (not included)	22491 YK	22458 AK
Clock	52 (2.05)	-	Analog	22492 AK	62013 KK
Ammeter	52 (2.05)	± 80 A	Matched with 100 A current shunt unit (included)	22493 CK	22459 CK
Water temperature gauge	52 (2.05)	40 - 120 °C	Temperature sensor provides signals (not included)	22494 EK	62024 RK
Hourmeter	52 (2.05)	0 - 99999 hours	-	22495 GK	62015 PK
Trim gauge	52 (2.05)	160-10 ohm	Requires sending unit on outboard or sterndrive (check resistance values)	22496 JK	22460 LK
	52 (2.05)	0-190 ohm		22497 LK	22461 NK
Rudder angle indicator	85 (3.35)	Port-Starboard	Indicates relative position of rudder	22498 NK	62027 XK
Voltmeter	52 (2.05)	8-16 Volt	For all 12 Volt electrical system For all 24 Volt electrical system	22499 RK	62022 LK
	52 (2.05)	18-32 Volt		22500 WK	62023 NK