






	MODULE	FUNCTION/FEATURES	RANGE	UNITS	ACCURACY	ALARMS	TRANSDUCERS/SENSORS	CABLE	POWER
SMARTPAK 	BASE	<ul style="list-style-type: none"> Boatspeed variable averaging trend indicator Log Trip Log resettable Depthsounder keel offset surface offset Sea temperature Time Racing Start Timer 	0-50 knots 0-10 knots 10.1-50 knots 0-9999 n.m. 0-9999 n.m. 3-350 feet 32.0 - 99.9 °F. 24 hour clock 0-100 hours 0-60 minutes	knots, mph, kph 1/100th of a knot 1/10 of a knot 1/100th n.m. 1/100th n.m. feet, fathoms, meters 1/10 increments 1/10°, °F. or °C. hours: minutes hours: minutes minutes: seconds	± 1 % after calibration ± 1 % after calibration ± 1% after calibration ± 0.1' to 10' depth ± 2°	high/low	<ul style="list-style-type: none"> Free-flow paddlewheel transducer Mushroom style, 200 khz., 18° beam 	35' cable 35' non-extendable	360 mA @ 12 V.D.C.
	WIND SL225	<ul style="list-style-type: none"> Wind direction True wind angle Apparent wind angle Windspeed Velocity made good (VMG) 	0-360° 1.0-99.9knot speed x cosine of TWA	1° increments 1/10 knots, mph, kph	± 5° analog		Hydraulically dampened windpoint/windspeed transducer	80' mast cable with water-tight connectors	100 mA @ 12 V.D.C.
	NAVIGATION SL425	<ul style="list-style-type: none"> NMEA 0183 input displays Satnav/Loran/GPS NMEA 0183 output sends: apparent wind angle, speed or heading to A/P, Satnav, RS 232 input/output interface to computers Battery voltage 	1/10 volt dc	volts D.C.	± 0.2 volts	low voltage/high voltage		1' Loran/Satnav GPS cable 2' Bus cable 1' RS232 interface	100 mA @ 12 V.D.C.
	PERFORMANCE SL385	<ul style="list-style-type: none"> Heading offset adjustments deviation adjustments Heel True wind direction Dead reckoning distance 	0-359° 45° 0-359°	1° increments 1° increments nm., miles, km.	± 2° ± 1°		<ul style="list-style-type: none"> Digital fluxgate compass Heel sensor 	35' cable 1' Y' cable 35' cable	100 mA @ 12 V.D.C.
	SL250 DISPLAY	<ul style="list-style-type: none"> 128 X 64 dot matrix High Contrast LCD Back lit 	0-50 °C. operation					10' cable	180 mA 12 V.D.C.
TRADITIONALS    	SL 172	<ul style="list-style-type: none"> Depth keel offset backlit 	3-200 feet 0-7 Feet	feet, meters 1/10 increments	± 0.1' to 10' depth	forward trending low: 1: 3' to 20' 5: 20' to 180'	Mushroom style, 200 khz., 18° beam	35' non-extendable cable	250 mA @ 12 V.D.C.
	SL 267A	<ul style="list-style-type: none"> Boatspeed backlit variable averaging trend indicator LOG (front resettable) 	0-99 knots 0-19.99 knots. 20.0-99.9 knots 0.9999 nm. 0-19.99 nm.. 20.0-199.9	knots 1/100 Kt. increments 1/10 Kt. increments nautical miles 1/100 n.m. increments 1/10 nm. increments	± 1% after calibration ± 1% after calibration		Free-flow paddlewheel transducer	cable	500 mA @ 12 V.D.C.
	SL 254	<ul style="list-style-type: none"> Wind direction (analog) Windspeed (digital) backlit 	360° 1.0-99 knots	1 Kt. increments 1 Kt. increments	± 5% ± 1 knot		Hydraulically dampened windpoint/windspeed transducer	80' mast cable with water-tight connectors	270 mA @ 12 V.D.C.
	SL 11	<ul style="list-style-type: none"> Knot meter (backlit) 	0-12 Knots	knots	± 2% of full scale		Free-flow paddlewheel transducer	35' cable	270 mA @ 12 V.D.C. (lighting)