

Comparison table of Data Processing Display unit

● : Standard op : option

Model type		SE104CN		SE207CN		
Monitor type		4.3 Inches Touch Panel		7 inches Touch Panel		
Dimension		W168 x H123 x D272		W310 x H136 x D343		
Available shaft number		single shaft		Twin shaft		
Indication Items	Instant (5sec ave)	Shaft Horsepower	●		●	
		Shaft Speed	●		●	
		Shaft Torque	●		●	
		Shaft Thrust	op	10sec ave	op	10sec ave
	Auto Average	Shaft Horsepower	●	1~1500min (by min)	●	1~1500min (by min)
		Shaft Speed	●	1~1500min (by min)	●	1~1500min (by min)
		Shaft Torque	●	1~1500min (by min)	●	1~1500min (by min)
		Shaft Thrust	op	1~1500min (by min)	op	1~1500min (by min)
	Manual Average	Shaft Horsepower	●	Max 90days (by min)	●	Max 90days (by min)
		Shaft Speed	●	Max 90days (by min)	●	Max 90days (by min)
		Shaft Torque	●	Max 90days (by min)	●	Max 90days (by min)
		Shaft Thrust	op	Max 90days (by min)	op	Max 90days (by min)
	Related FO consumption		-	-	op	customizable
	Performace Data		-	-	op	customizable
	Accumulated SHP		op	Max 8 digits	op	Max 8 digits
	Accumulated RPM		-	-	op	Max 10 digits
Other Accumlation data		-	-	op	customizable	
Performace Curve		-	-	●		
Input/Output Signal	Sensor Signal	SHP CH1/CH2	●		●	
		THT CH1/CH2	op	Displayed only with thrust connection	op	Displayed only with thrust connection
		REV (pulse)	●		●	
		TEMP	-		op	
	Output signal	DC4-20mA	8CH	0.1/1/5sec selectable *20sec option	12CH	0.1/1/5sec selectable *20sec option
		Dry contact	2CH		4CH	
		Relay	op	2CH	op	2CH
	Input signal	DC4-20mA	-		8CH	8CH
		FO pulse	-		6CH	6CH
		Ship speed pulse	-		1CH	1CH
FO temp PT100		-		6CH	6CH	
Serial Input/Output		4 port	output (*2 port for the remote display)	8 port	Input/output by RS422 or 485 (*3 port for the remote display)	
Other	Brightness adjustment		●		●	
	RGB adjustment		●		-	
	Power Supply Voltage		multi		multi	