



CSP'S VESSEL MONITOR IS YOUR

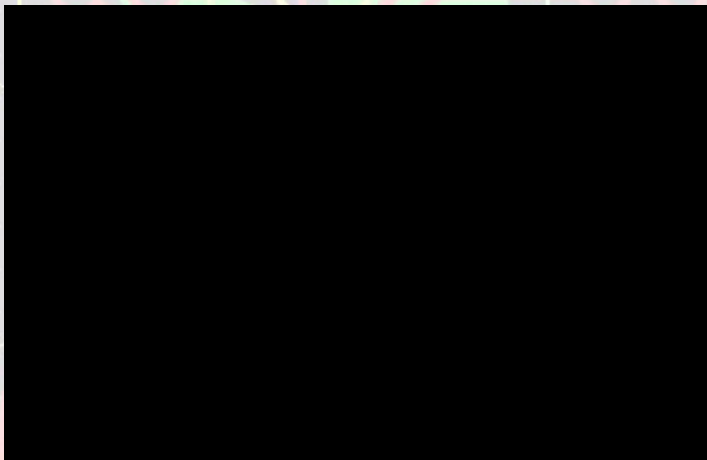
ELECTRONICS

ENGINEER'S ASSISTANT

Product Description : CSP's Vessel monitor provides continuous monitoring of critical vessel, engine, and gear parameters and provides voice enunciation for any alarm condition specified. But more than this, CSP's processor based monitoring modules will take action like your vessel's engineer when time is of the essence to protect your equipment. It can provide an orderly decrease in load, speed, or disengagement of gear when a catastrophic failure is eminent. Acting like the vessel engineer but with reaction time in nanoseconds! The benefit? Vessel downtime and repair costs are minimized!

System Components: CSP's component electronics were designed for the Marine Market, starting with our processor based control module to the sensor components used to monitor engine and gear pressures and temperatures. Wiring harnesses designed for specific equipment brings the system together as if it were designed by the OEM.

Wide Range of parameters



Communication: A key to any business endeavor is proper communication. Vessel Monitor starts out by speaking English to your crew, ties into your existing e-mail system to communicate vessel performance to your onshore maintenance group, and reports monthly on system trends. It also logs all the data it has monitored for later retrieval, for a period of time which can last for decades!

