

Service Letter

SL2023-734/CRBD

PrimeServ November 2025

Action code: WHEN CONVENIENT

Local monitoring control and safety

LMCS base module 2 replacement New date because MAN Energy Solutions is now: Everllence

Concerns

Everllence L27/38 and L21/31 propulsion engines and AMG-EV gearboxes

Summary

New BM2V2 to replace existing and obsolete module type





We have developed a new future-proof version of the BM2 base modules (BM2V2), as the existing modules on engines and gearboxes consist of components that are obsolete. For this reason, we are currently unable to supply BM2 modules of the previous design.

The new BM2V2 modules have the same form, fit and function, but are unable to operate together with the previous version of BM2. Therefore, the new version must be installed in pairs/sets, so that the local monitoring control and safety (LMCS) on the engine and gearbox is completely upgraded. This is called the 'BM2 Upgrade Package'. We recommend implementing this upgrade in due time, as a defective BM2 module will reduce the safety and alarm system efficiency and, eventually, cause downtime on the engine.



SL2023-734/CRBD

Local monitoring control and safety

Retrofitting the existing engine and gear-mounted BM2 modules with the new BM2V2 version is not a plug-and-play solution. It requires adaption and upload of the BM2V2 software configuration, and must be performed by a superintendent with expert knowledge of the LMCS system.

If you have any maintenance planned in the near future, we recommend ordering the BM2 Upgrade Package, and have the superintendent install it when already on board.

Benefits of the BM2 Upgrade Package:

- Reduce the risk of system failure and vessel downtime
- Order now, install when convenient
- Fast installation (1 day)

If you have any questions regarding the above, please contact retrofitdk@everllence.com

Yours sincerely,

Michael Petersen Senior Vice President PrimeServ Denmark Jens Seeberg

Head of Retrofit & Upgrade

Propeller & Propulsions Spare Parts