

Cable package retrofit

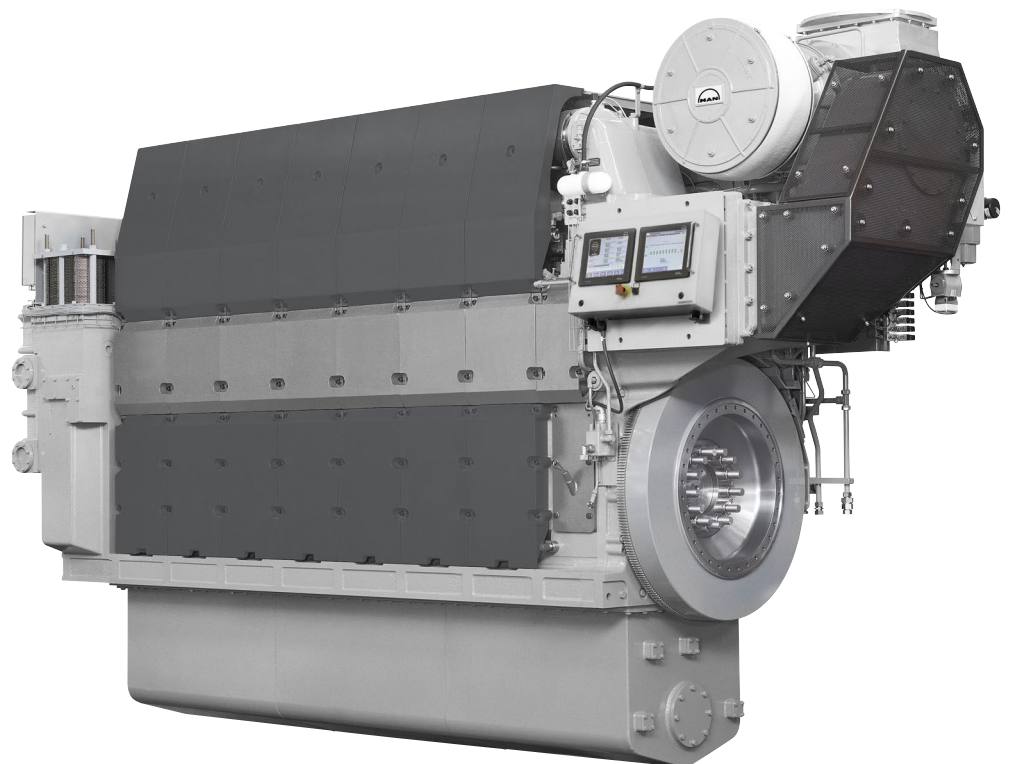
MAN PrimeServ

Engine cabling and connections are worn over time, causing bad connections and periodic errors in the safety and monitoring system. This often triggers false alarms and causes risk of unintentional operational delays.

We recommend to have this retrofit done in due time, as worn cabling potentially will leave your vessel out of service, until the retrofit is performed. Being pro-active will save you time and money.

Retrofitting existing cables and connections fitted on the engine, and installing the cable package retrofit requires a MAN Energy Solutions superintendent with expert knowledge of the engine and cable installation.

If you have any maintenance planned in the near future, we recommend ordering the cable package retrofit now, and have it installed by the superintendent while on board already.



Cable package retrofit

MAN PrimeServ

Key benefits

- Avoid system failure and vessel down time
- Order now, install when convenient
- 3 days installation (Estimated)

Scope of supply

- Complete cable package
- All relevant connections and plugs
- Fittings and cable glands

Applicability

- Applicable for MAN propulsion engines L27/38 and L21/31

Retrofit & Upgrades

PrimeServ Retrofit, Denmark
RetrofitDK@man-es.com

More information

Would you like to know more about the product, and how our upgrade solutions can improve your propulsion configuration? Then do not hesitate to contact your local MAN PrimeServ office to receive more information about the upgrade!

MAN Energy Solutions

MAN PrimeServ Niels Juels Vej 15
9900 Frederikshavn, Denmark
P + 45 96 20 41 00
RetrofitDK@man-es.com
www.man-es.com/primeserv

All data provided in this document is non-binding. This data serves informational purposes only and is not guaranteed in any way. Depending on the subsequent specific individual projects, the relevant data may be subject to changes and will be assessed and determined individually for each project. This will depend on the particular characteristics of each individual project, especially specific site and operational conditions.

Copyright © MAN Energy Solutions. 3010-0454-01 March 2023