IM-Release
A New Game-Changing Acoustic Release Mooring Connector

MORE THAN TWICE THE RELEASE CAPACITY
The IM-Release can disengage at 100% of its rated break strength; a massive 900 tonnes compared to less than half of that for older products.

LESS DECK SPACE NEEDED
This connector requires a third of the deck space needed by older acoustic release connectors. That means reduced connection time and faster offshore installation.

A QUARTER OF THE WEIGHT
At 680kgs, the IM-Release is the smaller acoustic release connector on the market, making it easier and safer to handle.

NO FITTINGS NEEDED
It does not require extra shackles. That means less weight in the mooring line and fewer potential failure points.

BETTER RELIABILITY
Each connector has a unique domain key. This not only eliminates the possibility of an inadvertent release, but it also allows for disconnects to be actuated individually, simultaneously in clusters, or even sequenced in any order.

LONGER BATTERY LIFE
While battery life is 18 months in other acoustic release connectors, the IM-Release’s battery lasts 5 years on a normal weekly testing schedule.

IMPROVED AVAILABILITY
IM-Release connectors network together to relay commands to avoid noise obstruction and communication failures.

InterMoor’s latest acoustic release mooring connector features high-fidelity electronics in a much smaller package, improving its range, reliability, and performance. The outcome for operators and drilling contractors is improved safety and reactivity in case of threatening weather conditions, as well as an optimized mooring experience with faster installation, better system reliability, and quicker rig moves.

info@intermoor.com
www.intermoor.com