M4-12 & 15: High Pressure Load Sensing Control Block
The multi-talent for the highest standards

Thanks to their modular and compact construction, Rexroth M4 control blocks are used in the most diverse applications. They can be used to control travel drives in open circuits as well as for precise and stable control of work movements. The M4 valve block also gives you the option of actuating single consumers proportionally and with high sensitivity, depending on the requirement mechanically, hydraulically, electro-hydraulically, or CAN controlled. The M4 module is so flexibly constructed that all types of actuation are possible—individually, combined, or with hydraulic override option.
Rapid Production Program

Multi-talented load-sensing M4 control block now offers more flexibility with Rapid Production Program

The Rapid Production Program is intended to provide quick delivery response for market-oriented assemblies in custom arrangements to the marketplace in ten working days. The available options selected are intended to provide flexibility to fit most applications and allow for field adjustments where possible.

Delivery performance is assured with our RPP dedicated stock and reserved capacity. Bosch Rexroth’s highest quality standards and the flexibility of the M4 high pressure load-sensing control block provide the confidence that your application will perform to specification and on schedule.

For more detailed information on the program request manuals RA 64272 (M4-12) and/or RA 64273 (M4-15).
Configure Your Individual Control Block

With the M4-Configurator from Rexroth, you can easily configure your individual control block in just a few steps: www.boschrexroth.com/m4configurator

The modular assembly of the Rexroth M4 control block allows for a flexible and easy configuration. The interactive M4 configurator allows your individual control block in M4-12 or M4-15 series to be designed within a few minutes. The direct access to 3D models, hydraulic circuit diagrams, and installation drawings saves valuable development time.

M4-Configurator Highlights
- Rapid access to technical data
- Download your dimension sheet in the PDF format
- Easy price and project inquiry
- Fast Delivery Program for M4-Configurator Products
Advantages of M4

Advantages resulting from special product features
- The flexibility of the M4 series control block combined with the M4 configurator and the response of the Rapid Production Program provides a powerful combination.
- Even the most demanding applications can move from concept to realization on the most aggressive project schedules with confidence.

Applications
- Cranes, telehandlers, crushers, forestry machinery, drilling rigs, truck applications, municipal vehicles, stationary applications