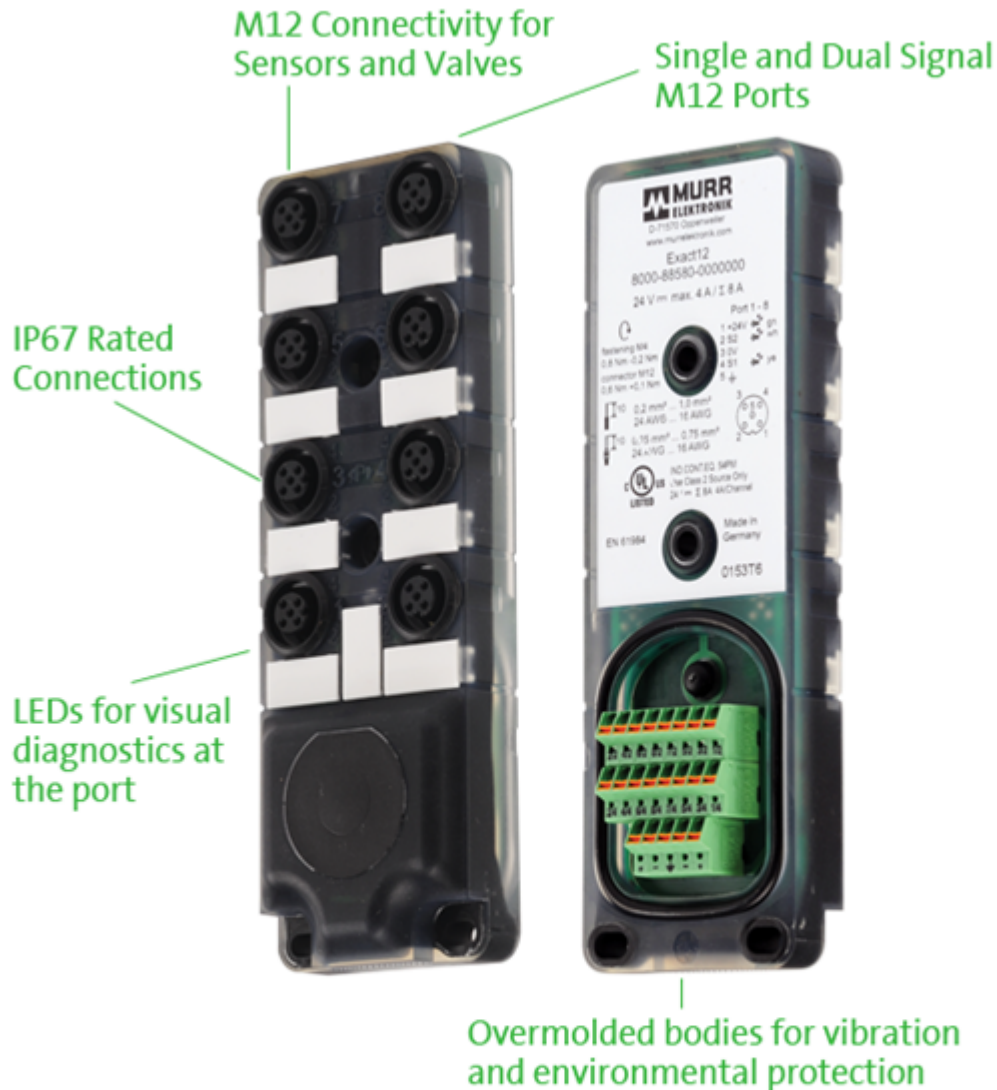


Exact12 Rear Mount -



Like our other Exact12 distribution boxes the Exact12 Rear Mount is completely housed with PUR material ensuring extremely high resistance to shock and vibration. The ports (either 4 or 8) are designed as M12 connections with 4 or 5 pins. One or two signals per port can be transferred via gold plated contacts. Every Exact12 Rear Mount features white (pin 4) and yellow (pin 2) LEDs plus a green LED for supply voltage. These status and supply voltage indicators are clearly visible and offer a quick overview, facilitating the job for service technicians. This emphasizes Murrelektronik's principle: "Don't look for errors, find them!"

PLUGGABLE REAR CONNECTION

Exact12



**5-pole
rear connection
Spring clamp terminals
with LED for digital PNP-signals 24 V DC**

Exact12, 8xM12, 5 pol. backside spring terminals



**5-pole, potentially separated
rear connection
Spring clamp terminals
with LED for digital PNP-signals 24 V DC**

Exact12, 8xM12, 5 pol. pot. sep., backside spring terminals



**5-pole
pluggable rear connection
Spring clamp plug-in terminals
with LED for digital PNP-signals 24 V DC**

Exact12, 8xM12, 5 pol. backside plug. spring terminals



**5-pole, potentially separated
pluggable rear connection
Spring clamp plug-in terminals
with LED for digital PNP-signals 24 V DC**

Exact12, 8xM12, 5 pol. pot. sep., backside plug. spring terminals

DISTRIBUTION SYSTEMS
FOR SENSORS AND ACTUATORS



MURR
ELEKTRONIK
stay connected