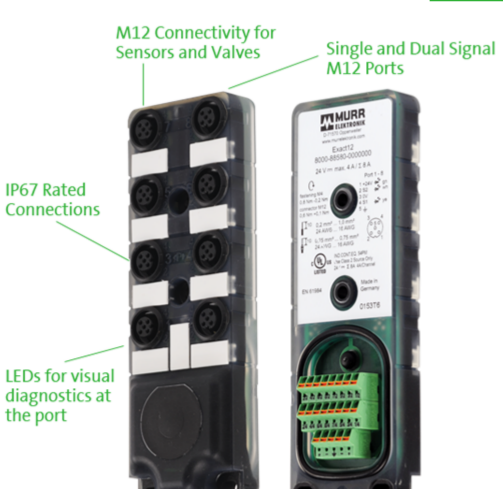


## Exact12 Rear Mount -



Overmolded bodies for vibration and environmental protection

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









