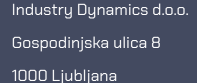


STOP GUESSING, START KNOWING.

Multi-Channel Cavity Pressure Sensor Connectors

Developed for the CORE System















www.dynamics.si



IDC-8 – Multi-Channel Cavity Pressure Sensor Connector





Description

The IDC-8 is a robust multi-channel connector designed to simplify and standardize the connection of up to 8 single-wire cavity pressure sensors to your quality monitoring system, the CORE system. Engineered for reliable signal transmission, this compact unit streamlines wiring in multi-cavity molds, reducing installation time and ensuring seamless integration and optimal performance in demanding industrial environments, facilitating precise pressure monitoring and control.

Technical Data

Connector properties

Operating temperature range	-20 200 °C	
Number of channels	Up to 8	
Mounting	In the mold	
Mounting dimensions	68x28x26 mm	
Interface		
Connector type	Fischer 104 11-pin female	



IDC-4 – Multi-Channel Cavity Pressure Sensor Connector





Description

The IDC-4 is a robust multi-channel connector designed to simplify and standardize the connection of up to 4 single-wire cavity pressure sensors to your quality monitoring system, the CORE system. Engineered for reliable signal transmission, this compact unit streamlines wiring in multi-cavity molds, reducing installation time and ensuring seamless integration and optimal performance in demanding industrial environments, facilitating precise pressure monitoring and control.

Technical Data

Connector properties

Operating temperature range	-20 200 °C	
Number of channels	Up to 4	
Mounting	In the mold	
Mounting dimensions	52x28x26 mm	
Interface		
Connector type	Fischer 103 6-pin female	