



On-premises licence for the software for the
identification of structural changes in critical process
values

moneo DataScienceStart

No scale drawing available

Application	
Application	extended licence for moneo for AI-based dynamic identification of structural changes in individual process values of industrial installations, machines, components and manufacturing processes
Configuration	selection of the target variable to be monitored and its interval
	automatic or manual presetting of dynamic pattern detection
	variable activation of trend, volatility and step change patterns possible
	individual setting of pattern direction, evaluation period and alarm sensitivity
Compatibility	compatible with IO-Link to current specification of the IO-Link Community
Data management	time resolution of the time interval to be monitored can be set
Monitoring	permanent structure monitoring of a target variable by comparing the previous structure
	automated ticket creation if patterns are detected (anomaly)
User interface	5-step wizard for simple no-code configuration of dynamic structure monitoring
	live display of the sensor values as well as pattern event analysis and probability
Software / programming	
Language	German; English; French; Italian; Spanish; Portuguese; Chinese; Japanese; Korean; Polish
Data carrier	download
Type of license	single license
License class	on-premises full version
System requirements	
Min. CPU cycle	2,3 GHz
Min. number of CPU cores	4
Min. RAM	8
Min. graphic resolution	1920 x 1080
Required device interface	USB; LAN Adapter - RJ45
Network card	Ethernet 1 Gbit
Network protocol	Ethernet TCP/IP
Operating system	Microsoft Windows 10 64 Bit; Microsoft Windows Server 2016; Microsoft Windows Server 2019; Microsoft Windows Server 20H2

QM9105



On-premises licence for the software for the
identification of structural changes in critical process

values

Web browser	Google Chrome; Mozilla Firefox; (supported versions: see current release notes)
Additionally required software	moneo software download: QM9102 or QM9112