NELES® ND9000 INTELLIGENT VALVE CONTROLLER

Metso's Neles ND9000 is a top class intelligent valve controller designed to operate on all control valve actuators and in all industry areas. It guarantees end product quality in all operating conditions with unique diagnostics and incomparable performance features. ND9000 is a reliable and future-proof investment with Metso FieldCare™ life-time support

KEY FEATURES

- Benchmark control performance on rotary and linear valves
- □ Reliable and robust design
- □ Easy commissioning and operation
- $\hfill \Box$ Safety; IEC 61508 compliant up to and including SIL 2 by TUV
- □ Language selection: English, German and French
- □ Local / remote operation
- □ Expandable architecture
- □ Advanced device diagnostics including
 - Self-diagnostics
 - Online diagnostics
 - Performance diagnostics
 - Communication diagnostics
 - □ Extended off-line tests
 - □ Performance view
 - Online Valve Signature

Options

- □ Interchangeable communication options:
 - □ HART 6 or 7 (H)
 - ☐ FOUNDATION fieldbus
 - □ Profibus PA
- Limit switches
- □ Position transmitter (in HART only)
- □ Full stainless steel enclosure
- Exhaust adapter
- □ Remote mounting
- ☐ Arctic version (up to -53 °C / -64 °F)

Total cost of ownership

- □ Low energy and air consumption
- $\hfill\Box$ Future proof design allows further options at a reduced cost
- Optimized spares program minimizes spare part inventory
- Retro-fit to existing installations (Neles or 3rd party valves)

Minimized process variability

- □ Linearisation of the valve flow characteristics
- □ Excellent dynamic and static control performance
- ☐ Fast response to control signal change
- Accurate internal measurements



Easy installation and configuration

- □ Same device can be used for linear and rotary valves, double and single-acting actuators
- □ Simple fast calibration and configuration
 - using Local User Interface (LUI)
 - □ using FieldCare software in a remote location
 - using Distributed Control System (DCS) asset management tools
- □ Extensive selection of mounting kits for 3rd party actuators
- Low power comsumption enables installation to all common control systems

Open solution

- Metso is committed to delivering products that freely interface with software and hardware from a variety of manufacturers; ND9000 is no exception. This open architecture allows the ND9000 to be integrated with other field devices to give an unprecedented level of controllability.
- □ FDT and EDD based multi-vendor support configuration
- □ Support files for ND9000 are available from our internet pages, at www.metso.com/valves choose the link: download center



Neles ND9000 in fieldbus networks

- Approved interoperability
 - Host interoperability ensured
 - ☐ FOUNDATION fieldbus ITK version 5.01 certified
 - ☐ Profibus PA profile version 3.0 PNO certified
- Easy to upgrade; by replacing the HART communication board with a fieldbus communication board
- □ Excellent maintainability with firmware download feature
- Advanced communication diagnostics
- Digital communication via the fieldbus includes not only the set point, but also the position feedback signal from the position sensor. No special supplementary modules for analog or digital position feedback are needed when using the fieldbus valve controller.
- Back up LAS functionality available in FOUNDATION fieldbus environment
- ☐ Input selector and output splitter blocks available in FOUNDATION fieldbus devices allowing advanced distributed control
- Standard function blocks enables the freedom to use the ND9000 intelligent valve controller in either continuous or onoff control applications
- □ Open and close information is directly available via the fieldbus
- Open and close detection is based on either position measurement (soft limit switch) or mechanical limit switch information

ND9000 mounting on actuators and valves

- □ Mounted on single and double acting actuators
- □ Both rotary and linear valves
- ☐ Ability to attach options to electronics and mechanics later
- 1-point calibration feature enables mounting without disturbing the process

Product reliability

- Designed to operate in harsh environmental conditions
- □ Rugged modular design
- □ Excellent temperature characteristics
- □ Vibration and impact tolerant
- □ IP66 enclosure
- □ Stainless steel enclosure (ND9300 and ND9400)
- □ Protected against humidity
- □ Maintenance free operation
- □ Resistant to dirty air
- □ Wear resistant and sealed components
- Contactless position measurement

Predictive maintenance

- □ Easy access to collected data with Metso FieldCare software
- □ Unique Online Valve Signature to detect valve friction even more accurately.
- Performance view with report, which gives guidelines for recommended actions.
- □ Logical trend and histogram collection
- Information collected during process uptime
- Extensive set of off-line tests with accurate key figure calculations
- Fast notifications with on-line alarms
- □ Condition monitoring tool available
- Real time monitoring of valve control parameters

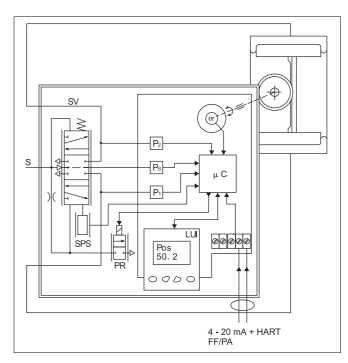
TECHNICAL DESCRIPTION

The ND9000 is a 4–20 mA or fieldbus powered microcontroller-based intelligent valve controller. The device contains a Local User Interface (LUI) enabling local configuration. A PC with Field-Care software can be connected to the ND9000 itself or to the control loop.

The powerful 32-bit microcontroller controls the valve position. The measurements include:

- □ Input signal
- □ Valve position with contactless sensor
- □ Actuator pressures, 2 independent measurements
- Supply pressure
- Spool valve position
- Device temperature

Advanced self-diagnostics guarantees that all measurements operate correctly. After connections of electric signal and pneumatic supply, the micro controller (µC) reads the input signal, position sensor (α), pressure sensors (Ps, P1, P2) and spool position sensor (SPS). A difference between input signal and position sensor (a) measurement is detected by control algorithm inside the µC. The µC calculates a new value for prestage (PR) coil current based on the information from the input signal and from the sensors. The changed current to the PR changes the pilot pressure to the spool valve. Reduced pilot pressure moves the spool and the actuator pressures change accordingly. The spool opens the flow to the driving side of the double diaphragm actuator and opens the flow out from the other side of the actuator. The increasing pressure will move the diaphragm piston. The actuator and feedback shaft rotate. The position sensor (α) measures the rotation for the μ C. The μ C using control algorithm modulates the PR-current from the steady state value until the new position of the actuator, according to the input signal, is reached.



TECHNICAL SPECIFICATIONS ND9000 INTELLIGENT VALVE CONTROLLER

General

Loop powered, no external power supply required.

Suitable for rotary and linear valves.

Actuator connections in accordance with VDI/VDE 3845 and IEC 60534-6 standards.

Flush mounting on selected actuators

Action: Double or single acting Linear; 10-120 mm / 0.4-4.7 in Travel range:

> rotary; 45-95 degrees. Measurement range 110° with freely rotating

feedback shaft.

Environmental influence

Standard temperature range:

-40° - +85 °C / -40° - +185 °F

Arctic temperature range: $-53^{\circ} - +85^{\circ}$ C / $-64^{\circ} - +185^{\circ}$

Influence of temperature on valve position:

0.5 % /10 °K

Influence of vibration on valve position:

< 1 % under 2a 5-150 Hz.

1g 150-300 Hz, 0.5g 300-2000 Hz

Enclosure

Material: ND9100: Anodized aluminum alloy

and polymer composite

ND9200: Anodised aluminum alloy

and tempered glass

ND9400: Stainless steel and polymer

composite

ND9300: Stainless steel

Protection class: IP66, Nema 4x G 1/4 (ND9100) Pneumatic ports:

1/4 NPT (ND9200, ND9300 & ND9400)

M20x1.5 (ND9000) Cable gland thread:

1/2 NPT (ND9000E2, ND9000U)

Weight: 1.8 kg / 4.0 lbs (ND9100)

3.4 kg / 7.5 lbs (ND9200) 5.6 kg / 12.4 lbs (ND9400) 8.6 kg / 19.0 lbs (ND9300)

Mechanical and digital position indicator visible through main

cover, not applicable to ND9200E2 and ND9300.

Special corrosion resistant design or stainless steel housing available as an option for demanding environment.

Pneumatics

Supply pressure: 1.4–8 bar / 20–115 psi Effect of supply pressure on valve position:

< 0.1 % at 10 % difference in inlet

pressure

Acc. to ISO 8573-1 Air quality:

> Solid particles: Class 5 (3 – 5 µm filtration is recommended) Humidity: Class 1 (dew point 10 °C/ 18 °F below minimum temperature

is recommended) Oil class: 3 (or < 1 ppm)

Capacity with 4 bar / 60 psi supply:

 $5.5 \text{ Nm}^3/\text{h} / 3.3 \text{ scfm (spool valve 2)}$ $12 \text{ Nm}^3/\text{h} / 7.1 \text{ scfm (spool valve 3)}$ 38 Nm³ /h /22,4 scfm (spool valve 6)

Consumtion with 4 bar / 60 psi supply in steady state position:

< 0.6 Nm³/h /0.35 scfm

(spool valve 2 & 3)

< 1.0 Nm³/h / 0.6 scfm (spool valve 6)

Electronics

HART Supply power: Loop powered, 4-20 mA

Minimum signal: 3.6 mA Current max: 120 mA

up to 9.7 VDC/20 mA Load voltage: (corresponding 485 Ω)

Voltage: max. 30 VDC Polarity protection: -30 VDC

Over current protection: active over 35 mA

Profibus PA and FOUNDATION fieldbus

Supply power: voltage 9-32 VDC, reverse polarity

protection

Max basic current 17.2 mA Fault current (FDE) 3.9 mA

FOUNDATION fieldbus function block

execution times

AO 20 ms PID 25 ms DO 15 ms DΙ 15 ms IS 15 ms OS 20 ms

> Performance with moderate constant-load actuators EC05-EC10 in ambient temperature

Dead band acc. to IEC 61514: ≤ 0.1 % Hysteresis acc. to IEC 61514: < 0.5 %

Local User Interface (LUI) functions

□ Local control of the valve

□ Monitoring of valve position, target position, input signal, temperature, supply and actuator pressure difference

□ Guided-startup function

□ LUI may be locked remotely to prevent unauthorised access

□ Calibration: Automatic / Manual linearization

□ 1-point calibration

□ Control configuration: aggressive, fast, optimum, stable, maximum stability

☐ HART version configuration: HART 6 or HART 7

□ Configuration of the control valve

□ Rotation: valve rotation clockwise or counter-clockwise to close

□ Dead Angle

□ Low cut-off, cut-off safety range (default 2 %)

□ Positioner fail action, open/close □ Signal direction: Direct/reverse acting □ Actuator type, double/single acting

□ Valve type, rotary/linear

□ Language selection: English, German and French

Position transmitter (optional)

Output signal: 4-20 mA (galvanic isolation;

600 VDC)

12-30 VDC Supply voltage: Resolution: $16 \text{ bit } / 0.244 \,\mu\text{A}$ Linearity: < 0.05 % FS Temperature effect: < 0.35 % FS External load: max 0-780 Ω

max 0–690 Ω for intrinsically safe

Ex ia IIC T6 $Ui \le 28 V$ Ex d IIC T4/T5/T6 Ui ≤ 30 V

METSO 7 ND90 21 EN

APPROVALS AND ELECTRICAL VALUES, HART

Certificate	Approval	Electrical values
ATEX		
ND_X VTT 09 ATEX 033X VTT 09 ATEX 034X	1 G Ex ia IC T6T4 Ga 1 D Ex ta IC T90 °C Da 2 G Ex ib IC T6T4 Gb 2 D Ex tb IIC T90 °C Db	Input: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H. Output: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–690 Ω
EN 60079-0: 2009/2012 EN 60079-11: 2012 EN 60079-26: 2007 EN 60079-31: 2008		
EN 60079-0: 2009/2012 EN 60079-11: 2012 EN 60079-15: 2010	II 3 G Ex nA IIC T6T4 Gc II 3 D Ex tc IIIC T90 °C Dc	Input: Ui ≤ 30 V, Ii ≤ 152 mA Output: Ui ≤ 30 V, Ii ≤ 152 mA
EN 60079-31: 2008	II 3 G Ex ic IIC T6T4 Gc II 3 D Ex tc IIIC T90 °C Dc	Input: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H. Output: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–780 Ω
ND_E1 SIRA 11 ATEX 1006X	II 2 G Ex d IIC T6T4 Gb II 2 D Ex tb IIIC T80 °CT105 °C Db	Input: Ui \leq 30 V Output: Ui \leq 30 V, Pmax = device limits itself, external load resistance 0–780 Ω
EN 60079-0:2009 EN 60079-1:2007 EN 60079-31:2009		
IECEx		
ND_X	Ex ia IIC T6T4 Ga	Input: Ui ≤ 28 V, Ii ≤ 120 mA, Pi ≤ 1 W, Ci ≤ 22 nF, Li ≤ 53 μH
IECEX VTT 10.0004X IECEX VTT 10.0005X	Ex ta IIIC T90 °C Da Ex ib IIC T6T4 Gb Ex tb IIIC T90 °C Db	Output: Ui \leq 28 V, li \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–690 Ω
IEC 60079-0: 2007/2011 IEC 60079-11: 2011 IEC 60079-26: 2006 IEC 60079-31: 2008		
IEC 60079-0: 2007/2011 IEC 60079-11: 2011 IEC 60079-15: 2010,	Ex nA IIC T6T4 Gc Ex tc IIIC T90 °C Dc	Input: Ui ≤ 30 V, Ii ≤ 152 mA Output: Ui ≤ 30 V, Ii ≤ 152 mA
IEC 60079-31: 2008	Ex ic IIC T6T4 Gc Ex tc IIIC T90 °C Dc	Input: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H Output: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–780 Ω
ND_E1	Ex d IIC T6T4 Gb	Input: Ui ≤ 30 V
IECEx SIR 11.0001X IEC 60079-0:2011 IEC 60079-1:2007	Ex tb IIIC T80 °CT105 °C Db	Output: Ui \leq 30 V, Pmax = device limits itself, external load resistance 0–780 Ω
IEC 60079-31:2008		
INMETRO	-	
ND_Z NCC 12.0793 X NCC 12.0794 X	Ex ia IIC T4/T5/T6 Ga Ex ia IIC T4/T5/T6 Gb	Input: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H Output: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–690 Ω .
ABNT NBR IEC 60079-0:2008 (2011) ABNT NBR IEC 60079-11:2009 ABNT NBR IEC 60079-26:2008 (2009) ABNT NBR IEC 60079-27:2010		
ABNT NBR IEC 60079-0:2008 (2011) ABNT NBR IEC 60079-11:2009 IEC 60079-15:2010	Ex nA IIC T4/T5/T6 Gc	Input: $Ui \le 30 \text{ V}$, $Ii \le 152 \text{ mA}$ Output: $Ui \le 30 \text{ V}$, $Ii \le 152 \text{ mA}$
ABNT NBR IEC 60079-27:2010 ABNT NBR IEC 60529:2009	Ex ic IIC T4/T5/T6 Gc	Input: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H. Output: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–780 Ω .
ND_E5 NCC 12.0795 X ABNT NBR IEC 60079-0:2008 (2011) ABNT NBR IEC 60079-1:2009 (2011) ABNT NBR IEC 60079-31:2011 ABNT NBR IEC 60529:2009	Ex d IIC T4/T5/T6 Gb Ex tb IIIC T100 °C Db IP66	Input: Ui \leq 30 V Output: Ui \leq 30 V, Pmax = device limits itself, external load resistance 0–780 Ω
cCSAus		
ND_U	IS Class I, Division 1, Groups A, B, C, D, T4T6 IS Class I, Zone 0, AEx ia, IIC T4T6	Input: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H Output: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–690 Ω .
	NI Class I, Division 2, Groups A, B, C, D, T4T6 NI Class I, Zone 2, Ex nA IIC T4T6.	Input: Ui \leq 30 V, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H Output: Ui \leq 30 V, Ii \leq 152 mA, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–780 Ω .
ND_E5 1980091	Class I, Div 1, Groups B, C, D; Class II, Div 1, Groups E,F,G; Class III; T4T6, Enclosure type 4X Ex d IIC T4T6 AEx d IIC T4T6 Ex tb IIIC T100 °C IP66 AEx tb IIIC T100 °C IP66	Input: Ui ≤ 30 V Output: Ui ≤ 30 V, Pmax = device limits itself, external load resistance 0–780 Ω
TIIS (JIS)		
ND_E4	Ex d II C T6	Input: Ui ≤ 30 V
		Output: Ui \leq 30 V, Pmax = device limits itself, external load resistance 0–780 Ω .

APPROVALS AND ELECTRICAL VALUES, FOUNDATION fieldbus and Profibus PA

Certificate	Approval	Electrical values	
ATEX			
ND_X VTT 09 ATEX 033X VTT 09 ATEX 034X EN 60079-0: 2009/2012	II 1G Ex ia IIC T6T4 Ga II 1D Ex ta IIIC T90 °C Da II 2 G Ex ib IIC T6T4 Gb II 2 D Ex tb IIIC T90 °C Db	Ui \leq 24 V, Ii \leq 380 mA, Pi \leq 5.32 W, Ci \leq 5 nF, Li \leq 10 $\mu H.$ Comply with the requirements for FISCO field device	
EN 60079-11: 2012 EN 60079-26: 2007 EN 60079-31: 2008			
EN 60079-0: 2009/2012 EN 60079-11: 2012 EN 60079-15: 2010	II 3 G Ex nA IIC T6T4 Gc II 3 D Ex tc IIIC T90 °C Dc	Ui ≤ 24 V	
EN 60079-31: 2008	II 3 G Ex ic IIC T6T4 Gc II 3 D Ex tc IIIC T90 °C Dc	Ui \leq 32 V, Ii \leq 380 mA, Pi \leq 5.32 W, Ci \leq 5 nF, Li \leq 10 μ H. Comply with the requirements for FISCO field device	
ND_E1 SIRA 11 ATEX 1006X EN 60079-0:2009 EN 60079-1:2007 EN 60079-31:2009	II 2 G Ex d IIC T6T4 Gb II 2 D Ex tb IIIC T80 °CT105 °C Db	Ui ≤ 32 V	
IECEx			
ND_X IECEX VTT 10.0004X IECEX VTT 10.0005X IEC 60079-0: 2007/2011 IEC 60079-11: 2011	Ex ia IIC T6T4 Ga Ex ta IIIC T90 °C Da Ex ib IIC T6T4 Gb Ex tb IIIC T90 °C Db	Ui \leq 24 V, Ii \leq 380 mA, Pi \leq 5.32 W, Ci \leq 5 nF, Li \leq 10 μ H. Comply with the requirements for FISCO field device	
IEC 60079-26: 2006 IEC 60079-31: 2008 IEC 60079-0: 2007/2011 IEC 60079-11: 2011	Ex nA IIC T6T4 Gc	Ui ≤ 24 V	
IEC 60079-15: 2010, IEC 60079-31: 2008	Ex tc IIIC T90 °C Dc Ex ic IIC T6T4 Gc Ex tc IIIC T90 °C Dc	Ui \leq 32 V, Ii \leq 380 mA, Pi \leq 5.32 W, Ci \leq 5 nF, Li \leq 10 μ H. Comply with the requirements for FISCO field device	
ND E1 IECEx SIR 11.0001X IEC 60079-0:2011 IEC 60079-1:2007 IEC 60079-31:2008	Ex d IIC T6T4 Gb Ex tb IIIC T80 °CT105 °C Db	Ui ≤ 32 V	
INMETRO			
ND_Z NCC 12.0793 X NCC 12.0794 X	Ex ia IIC T4/T5/T6 Ga Ex ia IIC T4/T5/T6 Gb	Ui \leq 24 V, Ii \leq 380 mA, Pi \leq 5.32 W, Ci \leq 5 nF, Li \leq 10 μ H. Comply with the requirements for FISCO field device	
ABNT NBR IEC 60079-0:2008 (2011) ABNT NBR IEC 60079-11:2009	Ex nA IIC T4/T5/T6 Gc Ui ≤ 24 V		
ABNT NBR IEC 60079-26:2008 (2009) ABNT NBR IEC 60079-27:2010 ABNT NBR IEC 60079-0:2008 (2011) ABNT NBR IEC 60079-11:2009	Ex ic IIC T4/T5/T6 Gc	Ui \leq 32 V, li \leq 380 mA, Pi \leq 5.32 W, Ci \leq 5 nF, Li \leq 10 μ H. Comply with the requirements for FISCO field device	
IEC 60079-15:2010 ABNT NBR IEC 60079-27:2010 ABNT NBR IEC 60529:2009			
ND_E5 NCC 12.0795 X ABNT NBR IEC 60079-0:2008 (2011) ABNT NBR IEC 60079-1:2009 (2011) ABNT NBR IEC 60079-31:2011 ABNT NBR IEC 60529:2009	Ex d IIC T4/T5/T6 Gb Ex tb IIIC T100 °C Db IP66	Ui ≤ 32 V	
cCSAus			
ND_U	IS Class I, Division 1, Groups A, B, C, D, T4T6 IS Class I, Zone 0, AEx ia, IIC T4T6	Ui ≤ 24 V, Ii ≤ 380 mA, Pi ≤ 5.32 W, Ci ≤ 5 nF, Li ≤ 10 μH	
	NI Class I, Division 2, Groups A, B, C, D, T4T6. NI Class I, Zone 2, Ex nA IIC T4T6.	Ui ≤ 24 V, Ii ≤ 380 mA, Pi ≤ 5.32 W, Ci ≤ 5 nF, Li ≤ 10 μH	
ND_E5 1980091	Class I, Div 1, Groups B, C, D; Class II, Div 1, Groups E, F, G; Class III; T4T6, Enclosure type 4X Ex d IIC T4T6 AEx d IIC T4T6 Ex tb IIIC T100 °C IP66 AEx tb IIIC T100 °C IP66	Ui ≤ 32 V	

Electromagnetic Protection

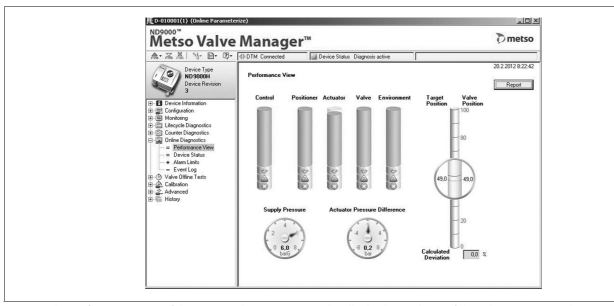
Electromagnetic compatibility Emission acc. to EN 61000-6-4 (2007) and FCC 47 CFR PART 15, SUBPART B, CLASS B (1994) Immunity acc. to EN 61000-6-2 (2005)

Safety

IEC 61508 compliant up to and including SIL 2 by TUV

PROXIMITY SENSORS AND LIMIT SWITCHES (OPTIONAL WITH EXTENSION MODULE FOR ND9100, ND9200 & ND9300)

Code D33 SST Sensor Dual Module
Code D44 Namur Sensor Dual Module
Code I02 P+F NJ2-12GK-SN, 2 sensors
Code I09 P+F; NCB2-12GM35-N0
Code I32 Omron E2E-X2Y1, micro switch, 2 sensors
Code I41 P+F, NJ4-12GK-SN, 2 sensors
Code I45 P+F NJ3-13GK-S1N, 2 sensors
Code I56 IFC 2002-ARKG/UP, 2 sensors
Code K05 Omron D2VW-5, micro switch, 2 sensors
Code K06 Omron D2VW-01 gold plated, micro switch, 2 sensors.
(Bus powered, no external power and cabling needed).



METSO

Figure 1. The Performance View of the Metso Valve Manager graphically displays indexes of the valve, actuator and positioner, as well as indexes of control performance and the application environment. Report will show explanations of the status of each component and guidelines for recommended actions.

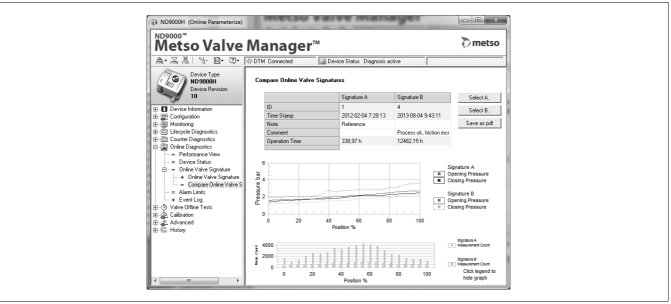
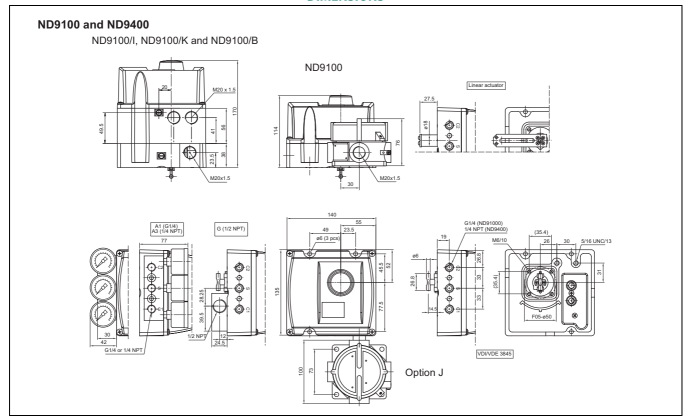
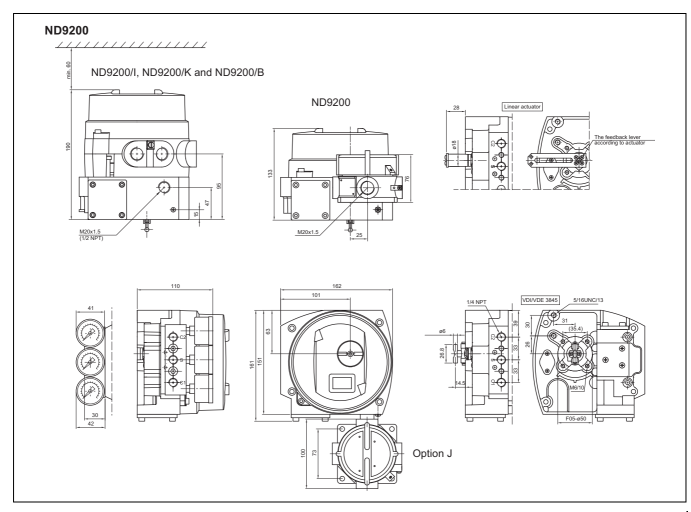
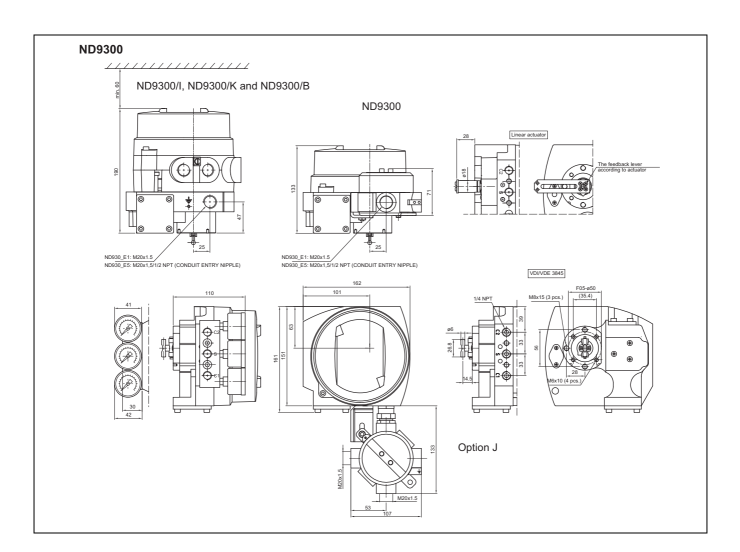


Figure 2. Valve Online Signature feature shows friction of the control valve online, under normal process conditions when ever the valve is changing position.

DIMENSIONS







HOW TO ORDER

INTELLIGENT VALVE CONTROLLER ND9000 / LIMIT SWITCH (ND9000/D__, ND9000/I__, ND9000/K0_ or ND9000/B06)

1.	2.	3.	4.	5.	6.	7.		8.	9.
ND	9	2	03	Н	E1	Т	/	K05	

1.	PPOD	IICT GPOUD	
ND.	PRODUCT GROUP Intelligent Valve Controller.		
2.		RIES CODE	
9	face according to standard VDI Relevant shaft adapter include	th universal shaft and attachment /VDE 3845. d in mounting kits. When valve ies, shaft adapter kit is supplied.	
3.	EN	CLOSURE	
1	Standard IP66 / NEMA 4X enclo	osure.	
2	Flameproof (Ex d) IP66 / NEMA	4X enclosure.	
3	Stainless steel flameproof (Ex d	l) IP66 / NEMA 4X enclosure.	
4	Stainless steel IP66 / NEMA 4X	enclosure, polymer composite cover	
4.	SPOOL VALVE	PNEUMATIC CONNECTIONS (S, C1, C2)	
02	Low capacity. Stroke volume of actuator < 1 dm ³ .	G 1/4 (ND9100), 1/4 NPT (ND9200/ND9300/ND9400).	
03	Medium capacity. Stroke volume of actuator 1–3 dm ³ .	G 1/4 (ND9100), 1/4 NPT (ND9200/ND9300/ND9400).	
06	High capacity. Stroke volume of actuator > 3 dm ³ .	G 1/4 (ND9100), 1/4 NPT (ND9200/ND9300/ND9400).	
5.	COMMUNICATION	I / INPUT SIGNAL RANGE	
Н	4–20 mA, HART (6 and 7) comm Supply voltage 30 V DC. Load v corresponding to 485 Ω (maxin	oltage: up to 9.7 V DC at 20 mA	
F	FOUNDATION fieldbus, physical la	ayer according to IEC 61158-2.	
Р	Profibus PA, physical layer acco	ording to IEC 61158-2.	
6.	APPROVALS FO	R HAZARDOUS AREAS	
N	No approvals for hazardous areas. M20 x 1.5 conduit entry. Temperature range -40° to +85 °C. Not applicable to 3. sign "20".		
X	II 1 D Ex ta IIIC T90 °C Da II Temperature range: T4: -40° to II 3 G Ex nA IIC T6T4 Gc II Temperature range: T4: -40° to II 3 G Ex ic IIC T6T4 Gc II Ex ic IIC T6T4 Temperature range: T4: -40° to	2 G Ex ib IIC T6T4 Gb 2 D Ex tb IIIC T90 °C Db +80 °C; T5: < +65 °C; T6: < +50 °C. 3 D Ex tc IIIC T90 °C Dc +85 °C; T5: < +75 °C; T6: < +60 °C. 3 D Ex tc IIIC T90 °C Dc +85 °C; T5: < +75 °C; T6: < +60 °C. s or with ATEX or IECEx certified	
U	NI Class I, Division 2, Groups A, NI Class I, Zone 2, Ex nA IIC T4	.T6 +80 °C; T5: < +65 °C; T6: < +50 °C. B, C, D, T4T6. T6. +85 °C; T5: < +70 °C; T6: < +55 °C.	

6.	APPROVALS OF STANDARD ENCLOSURE VALVE CONTROLLER
	INMETRO certifications: Ex ia IIC T4/T5/T6 Ga
Z	Temperature range: T4: -40° to +85 °C; T5: < +75 °C; T6: < +60 °C. Ex ic IIC T4/T5/T6 Gc Ex ic IIC T4/T5/T6 Temperature range: T4: -40° to +85 °C; T5: < +75 °C; T6: < +60 °C. Not applicable to 3. sign "2" or "4". Available without limit switches or with IECEx certified inductive limit switches. M20 x 1.5 conduit entry. With limit switch temperature range is updated according to switch type.
E1	ATEX and IECEx certifications: 2 G Ex d C T6T4 Gb 2 D Ex tb IC T80 °CT105 °C Db 2 D Ex tb IC T80 °CT105 °C Db Temperature range: T4: -40° to +85 °C; T5: < +75 °C; T6: < +60 °C. Not applicable to 3. sign "1" or "4". M20 x 1.5 conduit entry
E2	cCSAus certification: Class I, Div 1, Groups B, C, D; Class II, Div 1, Groups E, F, G; Class III; T4T6, Enclosure type 4X Ex d IIC T4T6 AEx d IIC T4T6 Ex tb IIIC T100 °C IP66 AEx tb IIIC T100 °C IP66 Temperature range: T4: -40° to +85 °C; T5: < +75 °C; T6: < +60 °C. Not applicable to 3. sign "1" or "4". 1/2 NPT conduit entry.
E4	TIIS (JIS) certifications: Ex d II C T6 Temperature range: T6; -20° to +60 °C. Applicable only to 3. sign "20". Applicable only to 5. sign "H". Not available with any limit switches (8. sign "I" or "K"). G 1/2 or 1/2 NPT conduit entry. Delivered always with TIIS (JIS) approved cable gland and conduit entry nipple (accessory CG42 or CG41), see type code from Accessories for Positioners item 10: CG42: G 1/2 Conduit entry and Cable entry adapter. CG41: 1/2 NPT Conduit entry and Cable entry adapter.
E5	INMETRO certification: Ex d IIC T4/T5/T6 Gb Ex tb IIIC T100 °C Db IP66 Temperature range: T4: -40° to +85 °C; T5: < +75 °C; T6: < +60 °C. Not applicable to 3. sign "1" or "4". M20 x 1.5 conduit entry.

METSO

7.	OPTIONS OF VALVE CONTROLLER
	Internal 2-wire (passive) position transmitter. Analog position feedback signal, output 4–20 mA, supply voltage 12–30 V DC, external load resistance 0–780 Ω . ND91_HXT, ND91_HZT, ND92_HXT, ND93_HXT, ND94_HXT: II 1 G Ex ia IIC T6T4 Ga III 1 D Ex ta IIIC T90 °C Da II 2 G Ex ib IIC T6T4 Gb III 2 D Ex tb IIIC T90 °C Db Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μ H, external load resistance 0–690 Ω .
т	ND91_HXT, ND91_HZT, ND92_HXT, ND93_HXT, ND93_HZT, ND94_HXT: II 3 G Ex nA IIC T6T4 Gc III 3 D Ex tc IIIC T90 °C Dc Ui ≤ 30 V, Ii ≤ 152 mA II 3 G Ex ic IIC T6T4 Gc III 3 D Ex tc IIIC T90 °C Dc Ui ≤ 30 V, V ii ≤ 152 mA, Pmax = device limits itself, Ci ≤ 22 nF, Li ≤ 53 μH, external load resistance 0–780 Ω .
	ND91_HU1T and ND93_HU1T: Ui \leq 28 V, Ii \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 53 μH, external load resistance 0–690 Ω. ND91_HU2T and ND93_HU2T: Ui \leq 30 V, Pmax = device limits itself, Ci \leq 22 nF, Li \leq 53 μH, external load resistance 0–780 Ω. ND92_HE1T, ND92_HE2T, ND92_HE4T, ND92_HE5T, ND93_HE1T, ND93_HE5T: Ui \leq 30 V, Pmax = device limits itself, external load resistance 0–780 Ω. Applicable to 5. sign "H".
R	Remote mounting Applicable only to 3. sign "1" Applicable only to 6. sign "N" Requires always external position measurement. For rotary actuator see accessories type code.
С	Arctic temperature option. Temperature range -53 - +85 °C / -64 - +185 °F Applicable to 3. sign "2 and 3" Applicable to 6. sign "X", "E1" Note, Limit switch may limit the temperature range
J	ND91_H, ND94_H, ND92_H and ND93_H: External junction box for all 4–20 mA wirings, including position transmitter, if applicable. Junction box is connected to the enclosure, 2 pcs. M20 x 1.5 conduit entry. ND91_F, ND92_F, ND94_F, ND93_F, ND91_P, ND92_P, ND94_P and ND93_P: External junction box for wirings, including option for parallel connection of external surge protector. Junction box is connected to the enclosure, 2 pcs. M20 x 1.5 conduit entry. Applicable to 6. sign "N", "X", "Z". "E1" pending.
G	Exhaust adapter. ND9100 and ND9400: 1x 1/2 NPT thread, ND9200 and ND9300: 2 x 1/2 NPT thread.
Υ	Special construction.

8.	LIMIT SWITCH TYPE
	Inductive proximity switches, 2 pcs. IP66 / NEMA 4X enclosure. M20 x 1.5 conduit entry (2 pcs.). Option E2: 1/2 NPT conduit entry (2 pcs.). Limit switches applicable only with ND9100, ND9200 and ND9300.
D33	Metso; SST Sensor Dual Module, NO, 8–125 V DC / 24–125 V AC Temperature range -40° to +82 °C / -40° to +179 °F. Applicable to 6. sign "N", "E1", "E2" and "E5".
D44	Metso; Namur Sensor Dual Module, 6–29 V DC, > 3 mA; < 1 mA. Temperature range -40° to +82 °C / -40° to +179 °F. Applicable to 6. sign "N", "U", "E1", "E2" and "E5".
102	P+F; NJ2-12GK-SN, 2-wire type, DC; > 3 mA; < 1 mA, NAMUR NC. Temperature range: -40° to +85 °C / -40° to +185 °F. Not applicable to 6. sign "E4".
109	P+F; NCB2-12GM35-N0, 2-wire type, DC; $>$ 3 mA; $<$ 1 mA, NAMUR NC Temperature range: -25° to +85 °C / -13° to +185 °F. Not applicable to 6. sign "E4" Usable up to SIL2 acc. to IEC61508.
132	Omron E2E-X2Y1, 2-wire type; AC; <100 mA; 24–240 V AC. Temperature range: -40° to +85 °C / -40° to +185 °F. Applicable to 6. sign "N". Temperature range: -25° to +75 °C / -13° to +167 °F. Applicable to 6. sign "E1", "E2 and "E5".
I41	P+F, NJ4-12GK-SN, 2-wire, DC; > 3 mA; < 1 mA, NAMUR NC Temperature range -50 +85 °C /-58 185 °F) Applicable to 6. sign "N", "X" and "E1" Note that device may limit temperature range.
145	P+F; NJ3-18GK-S1N, 2-wire type, DC; $>$ 3 mA; $<$ 1 mA, NAMUR NO. Temperature range: -25° to +85°C / -13° to +185°F. Not applicable to 6.5 sign "E4". Usable up to SIL3 acc. to IEC61508
156	ifm; IFC2002-ARKG/UP, 2-wire type, DC; 150 mA, 10–36 V DC, leakage current < 0.6 mA. Temperature range: -20° to +85°C / -4° to +185°F. Not applicable to 6. sign "X", "Z", "U", "E2" and "E4".
	Mechanical micro switches, 2 pcs. IP66 / NEMA 4X enclosure. M20 x 1.5 conduit entry (2 pcs.). Option E2: 1/2 NPT conduit entry (2 pcs.). Limit switches applicable only with ND9100, ND9200 and ND9300
K05	Omron D2VW-5, 3 A - 250 V AC, 0.4 A - 125 V DC, 5 A - 30 V DC. Temperature range: -40° to +85 °C / -40° to +185 °F. Not applicable to 6. sign "X", "Z", "U" and "E4".
K06	Omron D2VW-01, gold plated contacts, 100 mA - 30 V DC / 125 V AC. Temperature range: -40° to +85 °C / -40° to +185 °F. Not applicable to 6. sign "X", "Z", "U" and "E4".
	Bus powered mechanical micro switches, 2 pcs. Applicable to ND9000F and ND9000P only. IP66 / NEMA 4X enclosure. M20 x 1.5 conduit entry (2 pcs.). Option E2: 1/2 NPT conduit entry (2 pcs.).
B06	Omron D2VW-01, gold plated contacts; Bus Powered, no external power needed. Temperature range: -40° to +85 °C / -40° to +185 °F. Not applicable to 5. sign "H". Not applicable to 6. sign "U" and "E4".

9.	OPTIONS OF LIMIT SWITCH
Υ	Special construction.

ADDITIONAL ACCESSORIES

	FILTER REGULATOR
К	Filter regulator for supply air. Filter size 5 µm. Pressure gauge, scale bar/psi/kPa, basic material brass, nickel plated, housing stainless steel, glycerine filled. Temperature range -40 °C+82 °C / -40 °F+180 °F. K option includes a thread nipple 1/4"NPT to 1/4"NPT which is suitable with ND9200 & ND9300 positioner options A3 and A5 (1/4NPT AIR CONNECTION)
K1	Filter regulator for supply air. Filter size 5 µm. Pressure gauge, scale bar/psi/kPa, basic material brass, nickel plated, housing stainless steel, glycerine filled. Temperature range -40 °C+82 °C / -40 °F +180 °F. K1 option includes a thread nipple 1/4"NPT to G1/4" which is suitable with ND9100 and ND9400 positioner and with option A1 (G1/4 AIR CONNECTION).
K2	Stainless steel (AISI 316) filter regulator for supply air. Filter size 5 µm. Pressure gauge, scale bar/psi/kpa/kg/cm2 ,silicone oil, AISI 316, Temperature range -40 °C +80 °C / -40 °F +176 °F.

	CONDUIT ENTRY NIPPLES
CE07	1/2 NPT conduit entry nipples M20x1,5 / 1/2 NPT (ND9100 and ND9400)
CE08	R1/2 (PF1/2) conduit entry nipples M20x1,5 / R1/2 (ND9100 and ND9400)
CE09	1/2 NPT conduit entry nipples Brass M20x1,5 / 1/2 NPT, Exd approved (ND9200)
CE19	1/2 NPT conduit entry nipples Stainless Steel M20x1.5 / 1/2 NPT, Exd approved (ND 9300)

	CABLE GLANDS
	Not to be used together with conduit entry nipples (CE_) or connection plugs (P_{-}).
CG5	M20x1.5 grey/plastic, IP66
CG6	M20x1.5 blue/plastic, IP66, Ex e
CG42	G 1/2 Conduit entry and Cable entry adapter, JIS approved (ND9200H)
CG41	1/2 NPT Conduit entry and Cable entry adapter, JIS approved (ND9200H)

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	PRESSURE GAUGES AND CONNECTION BLOCKS
A1	Pressure gauges, scale bar/psi/kPa, basic material brass, nickel plated, housing stainless steel, glycerine filled. Temperature range - 40 °C+85 °C./-40 °C+185 °F. Pneumatic connection block, material AlSi1Mg, anodized grey. Connections G1/4 (S, C1, C2).
А3	Pressure gauges, scale bar/psi/kPa, basic material brass, nickel plated, housing stainless steel, glycerine filled. Temperature range - 40 °C+85 °C / -40 °C+185 °F. Pneumatic connection block, material AlSi1Mg, anodized grey. Connections 1/4 NPT (S, C1, C2), converts also ND91_ connections to 1/4 NPT.
A5	Pneumatic connection block, converts ND91_connections to 1/4 NPT. Material AlSi1Mg, anodized grey. Connections 1/4 NPT (S, C1, C2). Only for ND9100.
A6	Pressure gauges with connections G1/4. Material AISI 316. Only for ND9100 and ND9400
A7	Pressure gauges with connections 1/4 NPT. Material AISI 316. Only for ND9100 and ND9400
A10	Pressure gauges with connections 1/4 NPT for ND9300 or ND9400 AISI 316, pressure gauges for severe off-shore use, safety glass window.

CONNECTION PLUGS				
	Not to be used together with conduit entry nipples (CE_) or cableglands (CG_).			
P1H	ND9000H (HART): Connection plug according to M20x1.5 / DIN 43650A (ISO 4400). Not applicable with 5.sign "F" and "P".			
P4H	Valve controller and limit switch with connection plugs (1 + 1 pc) ND9000 (HART): M20x1.5 / DIN 43650A (ISO 4400). ND9000/K00 or 2 wire ND9100/I00. Not applicable with 5.sign "F" and "P".			
P2F	ND9000F and ND9000F/B06 (FOUNDATION fieldbus): Connection plug male eurofast, Turck FSV49, M20x1.5 / M12. Not applicable with 5.sign "H" and "P".			
P3F	ND9000F and ND9000F/B06 (FOUNDATION fieldbus): Connection plug male minifast, Turck RSFV49, M20x1.5 / 7/8". Not applicable with 5.sign "H" and "P".			
P2P	ND9000P and ND9000P/B06 (Profibus PA): Connection plug male, Weidmuller 842593, M20x1.5 / M12. Not applicable with 5.sign "H" and "F".			
P3P	ND9000P and ND9000P/B06 (Profibus PA): Connection plug male minifast, Turck RSFV48, M20x1.5 / 7/8". Not applicable with 5.sign "H" and "F".			

DRIVER SETS				
	Driver sets including the needed parts when assembling ND9000 on rotary actuators with VDI/VDE 3845 attachment face, Neles E series actuators or Neles standard mounting faces. Select the correct driver set according to the actuator and the pneumatic connections of valve controller or gauge block when applicable. Note! Earlier the DS04 was delivered with bareshaft positioners as default. This practice is no longer valid, the needed driver set must be ordered as an accessory.			
DS01	Driver set for ND7100 / ND9100 / ND9400 on actuators with VDI/ VDE3845 attachment face. Set includes the G1/4 plug for single acting actuators. The driver set should also be applied with all ND7/9 with gauge blocks A1, A2 or A6.			
DS02	Driver set for ND72/92/93 on actuators with VDI/VDE 3845 attachment face. Set includes the 1/4NPT plug for single acting actuators. The driver set should also be applied with all ND with gauge blocks A3, A5, A7 or A10.			
DS04	General driver set for ND71/72/91/92/94/93 on actuators with VDI/ VDE 3845, Neles E-series actuators and Neles standard attachment face (e.g. when replacing NE/NP7 or ND800 with S2 shaft). Earlier default driver set.			
	Includes 1/8NPT, 1/4NPT and G1/4 plugs when used with single acting actuators or flush mounted on E-series actuators.			

3RD PARTY MOUNTING SETS				
	Mounting sets between the ND9000 generation valve controllers and linear actuators, including bracket and ball joint based feedback system. Note! Sets are including the 1/4" pneumatic plugs needed when used with single acting actuators.			
MS01	Mounting set for linear actuators, attachment face according to IEC 60534-6, stroke length 10-55 mm. (H116240)			
MS02	Mounting set for linear actuators, attachment face according to IEC 60534-6, stroke length 55-120 mm. (H120404)			
MS03	Mounting set for Masoneilan 87/88 actuators, sizes 623. Stroke length 12-64 mm. (H120809)			

REMOTE MOUNTING ACCESSORIES				
	ID code	Descpition		
RR01	MA0054129	ND remote mount rotary sensor QN5OK05HDM-MET77		
RC01	H126144	Cable assembly remote mount sensor cable 1.2 m, straight connector		
RC02	H126145	Cable assembly remote mount sensor cable 3.0 m, angle connector		
RC03	H127093	Cable assembly remote mount sensor cable 30 m, angle connector		

Subject to change without prior notice.

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