## NELES® INTELLIGENT VALVE CONTROLLER, SERIES NDX

Metso's Neles NDX is the next generation intelligent valve controller working on all type of control valves and in all industry areas. It guarantees end product quality in all operating conditions with incomparable performance, unique diagnostics, and years of reliable service. The NDX is a futureproof investment with life-time support for asset management.

#### **Total cost of ownership**

- $\hfill\square$  Fast and reliable installation process
- □ Low energy and air consumption
- Easy to use diagnostics simplify determining when valve maintenance is required
- Inherent high air capacity eliminates additional instrumentation
- One positioner that fits to all control valves; small and big, rotary and linear, single and double acting
- Available for intrinsically safe and flameproof applications

#### Key features

- Reliable and robust design
- □ Industry leading pneumatic capacity
- □ Benchmark control performance
- □ Simple and fastest installation and commissioning
- □ Local / remote operation
- □ Wide language support
- □ Expandable architecture
- □ HART 6/7 communication as standard
- Diagnostics available in every unit
- □ Self-diagnostics
- Online diagnostics
- □ Communication diagnostics
- □ Extended off-line test capabilities
- □ Worldwide support for hazardous area approvals

#### Options

- $\hfill\square$  Internal position transmitter
- Digital configurable outputs
- Gauge block

#### Minimized process variability

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

# Easy installation and configuration Simple / fast configuration and calibration using one of the following:

of the following:

Standard Local User Interface (LUI) accessible

metso

- without opening the device cover
- □ LUI can be rotated according to mounting position
- Distributed Control System (DCS) asset management program
- □ Backwards compatible with retrofit kits for easy replacement of Metso NE700 and ND9000 positioners
- Easy retro-fit to an extensive list of 3rd party control valves
- 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; NDX is no exception. This open architecture allows the NDX to be integrated with other field devices to give an unprecedented level of controllability.
- $\hfill\square$  FDT and EDD based multi-vendor support configuration
- Support files for NDX are available from www.metso.com/NDX



#### NDX mounting on actuators and valves

- □ Supports all single and double acting pneumatic actuators
- □ Both rotary and linear valves
- Guided startup and automatic/manual calibration

#### **Product reliability**

- Designed to operate in harsh environmental conditions
- Rugged modular design
- Excellent temperature characteristics
- U Vibration and impact tolerant
- □ IP66 enclosure
- Protected against humidity
- Resistant to dirty air
- Wear resistant and sealed components
- Fully contactless and maintenance free position measurement

#### **Predictive maintenance**

- Easy access to collected data with any FDT/DTM software and drivers
- Intelligent diagnostics analysis to visualize control valve health and performance
- □ Patented on-line valve signature
- Logical trend and histogram collection
- Diagnostics collected continuously while the process is running
- □ Extensive set of off-line tests with accurate key figure calculations
- □ Clear notifications with on-line alarms

#### **TECHNICAL DESCRIPTION**

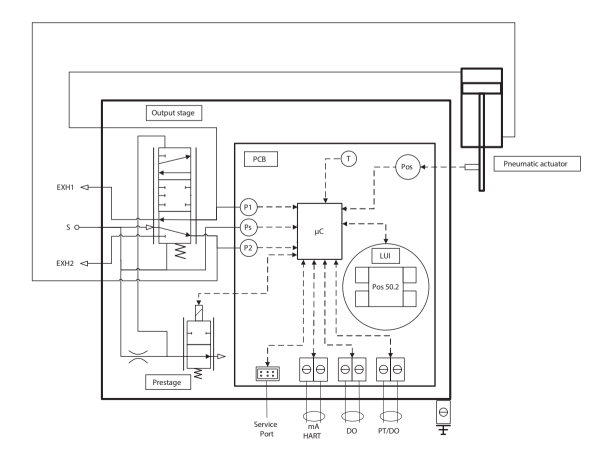
The NDX is a 4–20 mA powered microcontroller based intelligent valve controller. The device contains a local user interface enabling configuration and operation without opening the device cover. Configuration and operation can also be made remotely by PC with asset management software connected to the control loop via HART communication.

After connections of electric signal and pneumatic supply, the micro controller continuously reads measurements:

- Input signal
- Valve position with contactless sensor
- Actuator pressure
- Supply pressure
- Device temperature

Advanced self-diagnostics guarantee that all measurements operate correctly.

Powerful microcontroller calculates a control signal for I/P converter. I/P converter (prestage) controls the operating pressure to the pneumatic relay (output stage). Pneumatic relay moves and actuator pressure changes accordingly. The changing actuator pressure moves the control valve. The position sensor measures the valve movement. The control algorithm modulates the I/P converter control signal until the control valve position is according to the input signal.



#### TECHNICAL SPECIFICATIONS NDX INTELLIGENT VALVE CONTROLLER

#### General

Loop powered 4-20 mA, no external power supply required. Suitable for linear and rotary valves. Actuator connections in accordance with VDI/VDE 3845 and IEC 60534-6 standards. Action: Single acting or double acting, direct

Travel range:

or reverse Linear: 5-120 mm / 0.2-4.7 in ~200 mm / ~8 in (pending) Rotary: 30-160 degrees

### Environmental influence

Standard temperature rar	nge:
	-40° to +85 °C / -40° to +185 °F
Temperature cycling/Dry	heat:
	IEC 60068-2-2
Humidity limits:	According to IEC 61514-2
Magnetic fields	Negligible at 30 A/m (IEC 61000-4-8)

#### **Electromagnetic protection**

Emission acc. to IEC 61000-6-4 Immunity acc. to EN 61000-6-2

#### Enclosure

Housing material:	Epoxy coated anodized aluminum alloy, EN1706 AC - AlSi12 (b),
	copper free, Cu content max 0.4 %
Cover material:	Polycarbonate, Lexan EXL1434 +
	Lexan 943A (Ex i)
	Same than housing (Ex d)
Magnet holder:	Glass fiber reinforced polyamide,
Magnet Holder.	PA66GF20
Protection class:	IP66, NEMA 4X
Trotection class.	IP67 for storage and transport
Desupertic ports	1967 for storage and transport
Pneumatic ports:	1/4 NDT C1/4 with additional black
Supply air:	1/4 NPT, G1/4 with additional block
Actuator:	1/4 NPT, G1/4 with additional block
Exhausts:	3/8 NPT, G3/8 with additional block
Cable entry:	2 pcs. 1/2 NPT (M20 with adapter)
Weight:	1.9 kg / 4.1 lbs (Exi)
	3.4 kg / 7.5 lbs (Exd)
	Pneumatics
Supply pressure:	1.4–8 bar / 20–116 psi (single acting)
Supply media:	2–8 bar / 29–116 psi (double acting)
Supply media: Effect of supply pressure	2–8 bar / 29–116 psi (double acting) Air, nitrogen, sweet natural gas
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	2-8 bar / 29-116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet
Effect of supply pressure	2-8 bar / 29-116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure
Effect of supply pressure Air quality:	2–8 bar / 29–116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1
Effect of supply pressure Air quality: Solid particles:	2–8 bar / 29–116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration)
Effect of supply pressure Air quality:	2–8 bar / 29–116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration) Class 1 (at minimum dew point 10 °C/
Effect of supply pressure Air quality: Solid particles:	2–8 bar / 29–116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration) Class 1 (at minimum dew point 10 °C/ 18 °F below minimum temperature is
Effect of supply pressure Air quality: Solid particles: Humidity:	2–8 bar / 29–116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration) Class 1 (at minimum dew point 10 °C/ 18 °F below minimum temperature is required)
Effect of supply pressure Air quality: Solid particles: Humidity: Oil class:	2-8 bar / 29-116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration) Class 1 (at minimum dew point 10 °C/ 18 °F below minimum temperature is required) 3 (or < 1 ppm)
Effect of supply pressure Air quality: Solid particles: Humidity: Oil class: Air capacity <sup>1</sup> :	2-8 bar / 29-116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration) Class 1 (at minimum dew point 10 °C/ 18 °F below minimum temperature is required) 3 (or < 1 ppm) 80 Nm <sup>3</sup> /h / 47.1 scfm
Effect of supply pressure Air quality: Solid particles: Humidity: Oil class:	2-8 bar / 29-116 psi (double acting) Air, nitrogen, sweet natural gas on valve position: < 0.1 % at 10 % difference in inlet pressure Acc. to ISO 8573-1 Class 7 (40 μm filtration) Class 1 (at minimum dew point 10 °C/ 18 °F below minimum temperature is required) 3 (or < 1 ppm) 80 Nm <sup>3</sup> /h / 47.1 scfm

Electronics

HART	Protocol rev. 6 / 7
Supply power:	Loop powered, 4–20 mA
Min. control signal:	3.8 mA
Current max:	120 mA
Load voltage:	9.7 VDC at 20 mA
	9.0 VDC at 4 mA
Impedance at 20mA:	485 Ω
Maximum voltage:	30 VDC
Rev. polarity protection:	-30 VDC
Over current protection:	
Wire size:	0.5-2.5 mm² (14-20 AWG)

#### Performance with moderate constant-load actuators

Dead band:	≤ 0.2 %
Hysteresis:	< 0.5 %
Linearity error:	< 0.5 %
Repeatability:	< 0.2 %

#### Local User Interface (LUI) functions

Accessible with the cover installed.

- □ PIN code lock to prevent unauthorized / unintended access with the cover installed or permanently (if configured)
- □ Guided-startup wizard
- □ Language selection; English, Chinese, Spanish, Italian, French, Korean, German, Turkish, Dutch, Portuguese
- Calibration: Automatic / Manual
- □ 3-point measurement linearization
- □ Configuration of the control valve
  - □ Actuator type & valve type
  - □ Valve dead angle
  - □ Safety cut-off range
  - □ Input signal direction
  - □ Positioner fail action
- Monitoring of valve position, target position, input signal, temperature, supply and actuator pressure
- □ Manual control of the valve from Local User Interface

#### Position transmitter (optional)

Output signal:	4-20 mA (galvanic isolation; 600 VDC)
Supply voltage:	12-30 VDC
Linearity:	< 0.05 % FS
Temperature effect:	< 0.35 % FS
Failsafe output:	3.5 mA or 22.5 mA
Maximum external load:	690 Ω for I.S.
Ex ia IIC T6	$Ui \le 28 V$

#### **Digital output (optional)**

Output signal:	<1.0mA = state '0', >2.2mA = state '1' (NAMUR)
Supply voltage:	516VDC
Ex ia IIC T6	Ui <= 16V, li <= 25mA, Pi <= 100mW
DOs sam ha usad lika Na	mur limit switches or configured to be

DOs can be used like Namur limit switches or configured to be activated based on any device status.

<sup>1</sup> rated at 4 bar / 60 PSI supply pressure

#### **APPROVALS AND ELECTRICAL VALUES**

Approval	EC Type examination	Electrical values
II 1 G Ex ia IIC T6T4 Ga II 1 D Ex ia IIIC T85 °CT115 °C Da II 2 G Ex ib IIC T6T4 Gb II 2 D Ex ib IIIC T85 °CT115 °C Db	VTT 15 ATEX 030X EN 60079-0:2012, EN 60079-11:2012	Input: Ui $\leq 28$ V, Ii $\leq 120$ mA, Pi $\leq 1$ W, Ci $\leq 22$ nF, Li $\leq 100 \mu$ H. Output: Ui $\leq 28$ V, Ii $\leq 120$ mA, Pi $\leq 1$ W, Ci $\leq 22$ nF, Li $\leq 100 \mu$ H, external load resistance 0–690 $\Omega$ Digital output: Ui $\leq 16$ V, Ii $\leq 25$ mA, Pi $\leq 100$ mW, Ci $\leq 22$ nF, Li $\leq 100 \mu$ H
II 3 G Ex nA IIC T6T4 Gc II 3 G Ex ic IIC T6T4 Gc II 3 D Ex ic IIIC T85 °CT115 °C Dc	VTT 15 ATEX 031X EN 60079-0:2012, EN 60079-11:2012	$      Input: Ui \leq 28 \text{ V}, \text{ Ii} \leq 120 \text{ mA}, \text{ Pi} \leq 1 \text{ W}, \text{ Ci} \leq 22 \text{ nF}, \text{ Li} \leq 100 \mu\text{H}. \\ Output: Ui \leq 28 \text{ V}, \text{ Ii} \leq 120 \text{ mA}, \text{ Pi} \leq 1 \text{ W}, \text{ Ci} \leq 22 \text{ nF}, \text{ Li} \leq 100 \mu\text{H}, \\ external load resistance 0–690 \Omega \\ Digital output: Ui \leq 16 \text{ V}, \text{ Ii} \leq 25 \text{ mA}, \text{ Pi} \leq 100 \text{ mW}, \text{ Ci} \leq 22 \text{ nF}, \text{ Li} \leq 100 \mu\text{H} $
Ex ia IIC T6T4 Ga Ex ia IIIC T85 °CT115 °C Da Ex ib IIC T6T4 Gb Ex ib IIIC T85 °CT115 °C Db	IECEx VTT 15.0010X IEC 60079-0: 2011 IEC 60079-11: 2011	Input: Ui $\leq 28$ V, Ii $\leq 120$ mA, Pi $\leq 1$ W, Ci $\leq 22$ nF, Li $\leq 100 \mu$ H. Output: Ui $\leq 28$ V, Ii $\leq 120$ mA, Pi $\leq 1$ W, Ci $\leq 22$ nF, Li $\leq 100 \mu$ H, external load resistance 0–690 $\Omega$ Digital output: Ui $\leq 16$ V, Ii $\leq 25$ mA, Pi $\leq 100$ mW, Ci $\leq 22$ nF, Li $\leq 100 \mu$ H
Ex nA IIC T6T4 Gc Ex ic IIC T6T4 Gc Ex ic IIIC T85 °CT115 °C Dc	IECEx VTT 15.0011X IEC 60079-0: 2011 IEC 60079-11: 2011	$ \begin{array}{l} \mbox{Input: Ui \leq 28 V, li \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 100 \mbox{$\mu$H$}. \\ \mbox{Output: Ui \leq 28 V, li \leq 120 mA, Pi \leq 1 W, Ci \leq 22 nF, Li \leq 100 \mbox{$\mu$H$}, \\ \mbox{external load resistance 0-690 $\Omega$} \\ \mbox{Digital output: Ui \leq 16 V, li \leq 25 mA, Pi \leq 100 mW, Ci \leq 22 nF, Li \leq 100 \mbox{$\mu$H$}} \end{array} $
ll 2GD Ex db llC T6T4 Gb Ex tb lllC T85 °CT113 °C Db	Sira 17ATEX1283X IEC 60079-0 : 2011 IEC 60079-1 : 2014-06 IEC 60079-31 : 2013	Input: 4-20 mA, Ui ≤ 30 V Output: 4-20 mA, Ui ≤ 30 V
Ex db IIC T6T4 Gb Ex tb IIIC T85 °CT113 °C Db	IECEx SIR 17.0069X IEC 60079-0 : 2011 IEC 60079-1 : 2014-06 IEC 60079-31 : 2013	Input: 4-20 mA, Ui ≤ 30 V Output: 4-20 mA, Ui ≤ 30 V

Approval	CSA certificate number	Electrical values
Class I, Division 1, Groups A, B, C, and D; T4/T5/T6		Input: Ui $\leq$ 28V, li $\leq$ 120 mA, Pi $\leq$ 1 W, Ci $\leq$ 22 nF, Li $\leq$ 100 nF Output: Ui $\leq$ 28 V, li $\leq$ 120 mA, Pi $\leq$ 1 W, Ci $\leq$ 22 nF, Li $\leq$ 100 µH,
Ex ia IIC T4/T5/T6 Ga		external load resistance 0–690 $\Omega$
Class I, Zone 0 AEx ia IIC T4/T5/T6 Ga		

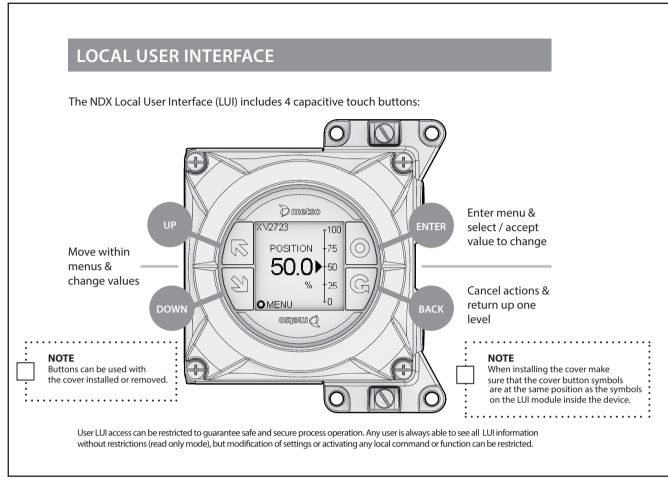
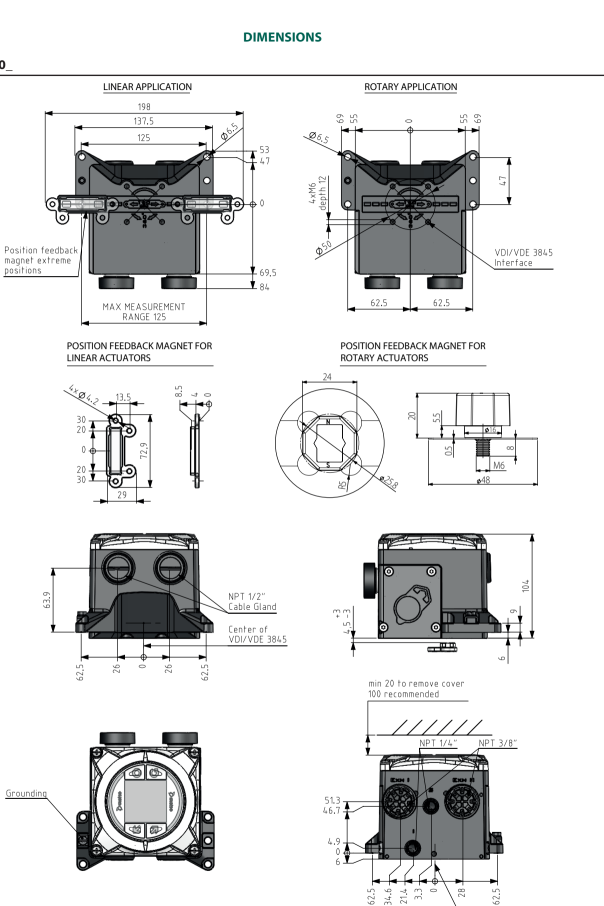


Fig. 1. Local User Interface (LUI) enables easy parameterization and calibration without opening device cover. It also gives real time awareness of control parameters in the device at a glance.



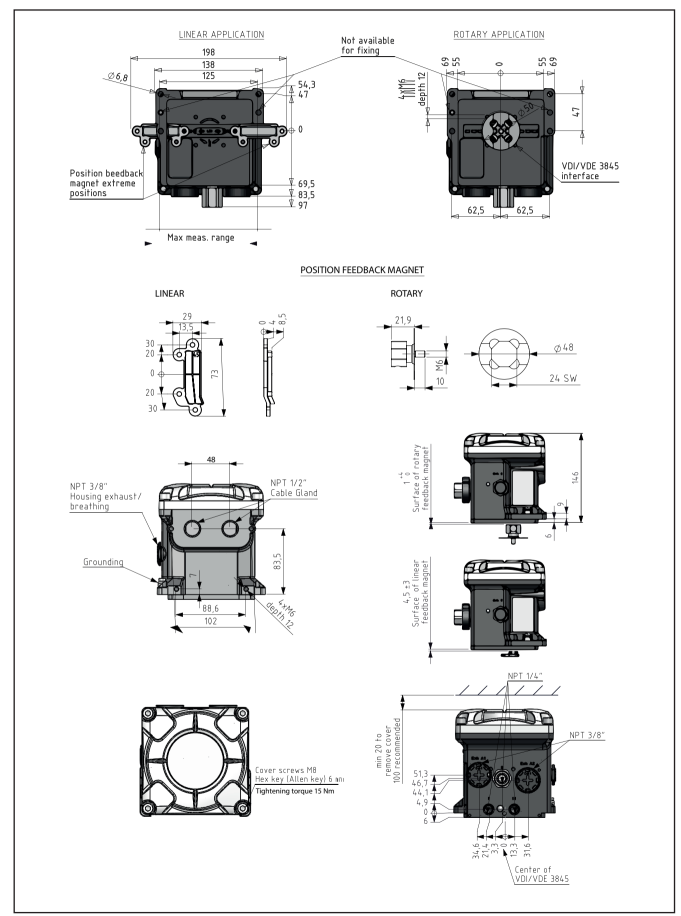
Fig. 2. The Performance View of the Metso Valve Manager graphically displays indexes of the valve, actuator and positioner, as well as indexes of control performance and the application environment. Report will show explanations of the status of each component and guidelines for recommended actions.

#### NDX1510

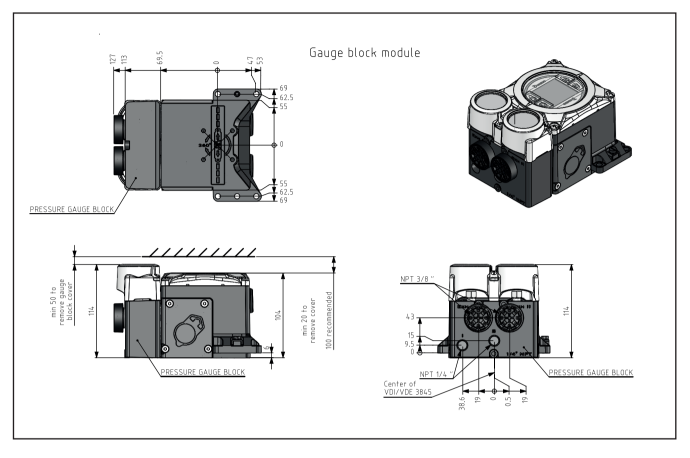


Center of VDI/VDE 3845

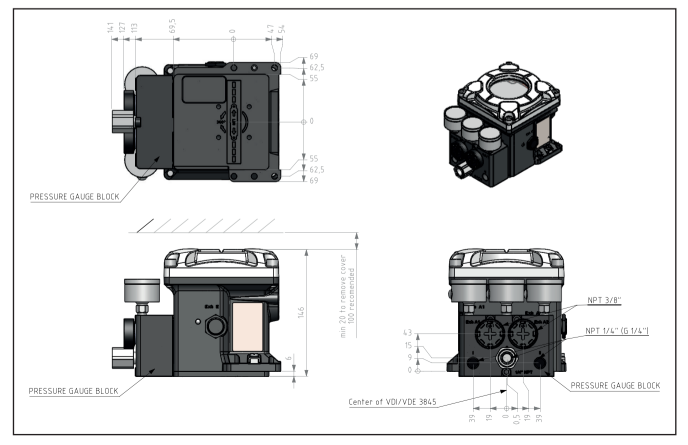
#### NDX\_512\_



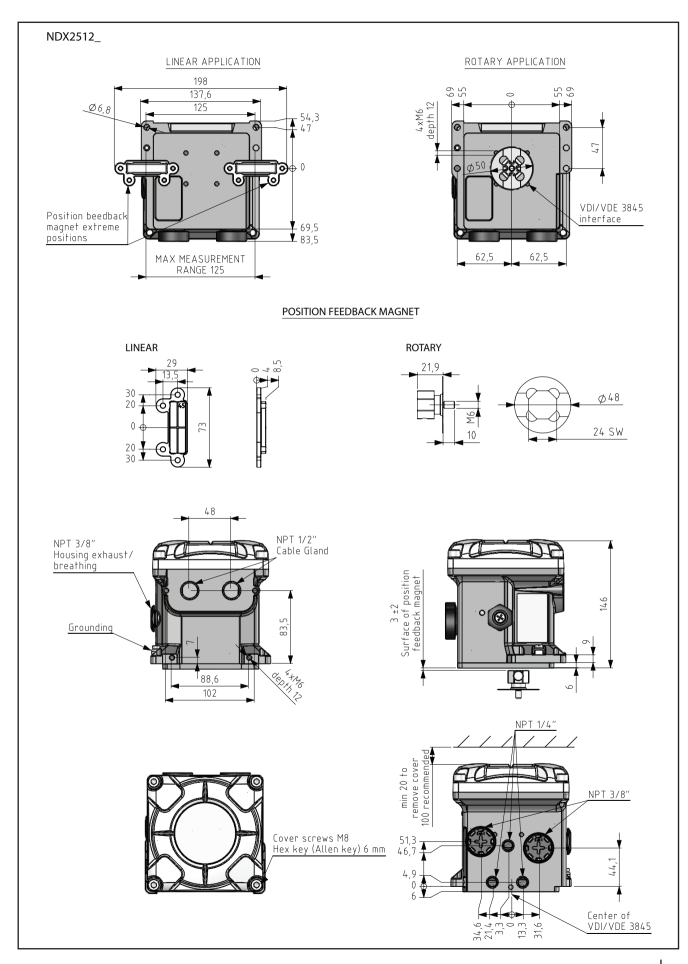
## NDX1510\_



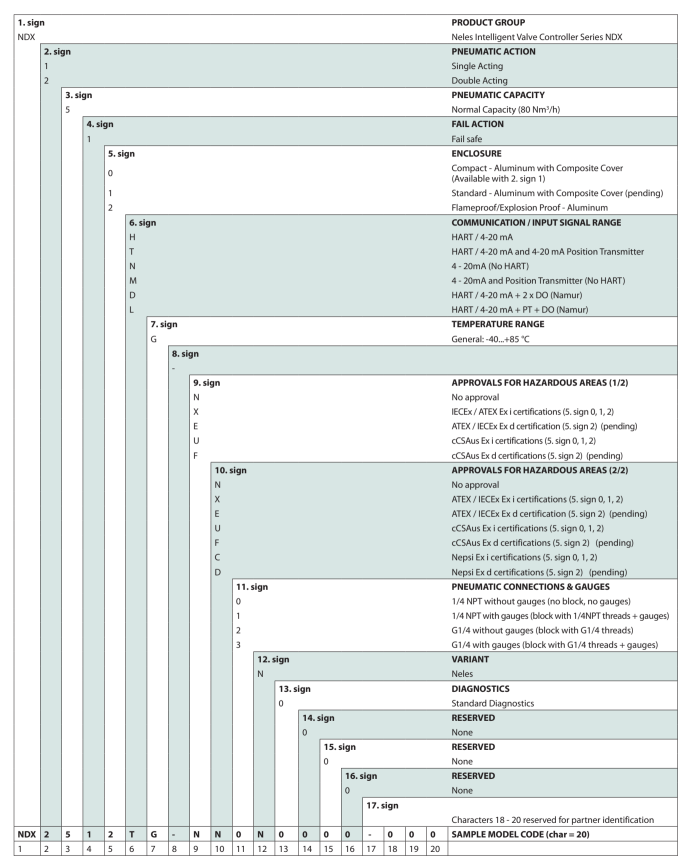
## NDX\_512\_







#### HOW TO ORDER INTELLIGENT VALVE CONTROLLER NDX



#### **ADDITIONAL ACCESSORIES**

CONDUIT ENTRY NIPPLES	
CE10	M20x1,5 conduit entry nipples Brass 1/2NPT / M20x1,5 (H5407)
CE52	M20x1,5 conduit entry nipples AlMgSi1 Anodized 1/2NPT / M20x1,5 (H140515)

CABLE GLANDS	
CG51	1/2NPT for NDX (H142731, grey/plastic)
CG8	1/2NPT for NDX (code H6813, blue/plastic)

DRIVER SETS FOR ACTUATORS	
DS51	Feedback set for NDX on linear actuators. Includes the magnet and a carrier for the magnet. For stroke lenghts up to 120 mm. (H137410)
DS52	Feedback set (driver set) for NDX on VDI actuators. Includes the magnet and parts needed for attachment to actuator shaft. (H142751).

# MOUNTING SETS for NDX / Linear Neles VD series actuators

	s between the NDX valve controllers and linear Neles VD series uding bracket and feedback system.
MS51	Neles VD 25, stroke length 20 mm. AISI 316. (H134414)
MS52	Neles VD 29, stroke length 20-40 mm. AISI 316. (H134388)
MS53	Neles VD 37, stroke length 20-50 mm. AISI 316. (H134392)
MS54	Neles VD 48/55_R, stroke length 40-80 mm. AISI 316. (H134368)

3RD PARTY MOUNTING SETS for NDX / Linear actuators		
Mounting sets between the NDX valve controllers and 3rd party linear actuators, including bracket and feedback system.		
MS61	Mounting set for NDX / linear actuators, attachment face according to IEC 60534-6, stroke length 10-120 mm. AISI316. (H134584)	
MS62	Masoneilan 37/38 actuators, sizes 915. AISI316. (H138350)	
MS63	Masoneilan 87/88 actuators, sizes 623. Stroke length 12-64 mm. AISI316. (H134156)	
MS64	Fisher 657/667 sizes 3034, stroke length 19-29 mm. AlSI316. (H134202)	
MS65	Fisher 657/667 sizes 4050, stroke length 38-51 mm. AlSI316. (H138348)	
MS66	Fisher 657/667 sizes 7087, stroke length 76-102 mm. AISI316. (H138349)	

3RD PARTY MOUNTING SETS for NDX / Rotary actuators		
Mounting sets between the NDX valve controllers and rotary actuators, including bracket and feedback system.		
MS81	Mounting set for rotary actuators with VDI/VDE 3845 attachment face, also Metso B-series actuators B1CU/B1JU 620 Attachment dimensions 80X30-20 (VDI1). (H141553)	
MS82	Mouting set for rotary actuators with VDI/VDE 3845 attachment face. Attachment dimensions 80X30-30 (VDI 2). (H141561)	
MS83	Mounting set for rotary actuators with VDI/VDE 3845 attachment face, also Metso B-series actuators B1CU/B1JU 25502. Attachment dimensions 130X30-30 (VDI3). (H141563)	
MS84	Mouting set for rotary actuators with VDI/VDE 3845 attachment face. Attachment dimensions 130X30-50 (VDI 4). (H141562)	

#### IMOs for NDX

NDX delivery includes the Quick Guide only. The IMO is available in electronic format via www.metso.com/ndx. If a printed IMO is required with the delivery, use the following.

IM01	NDX IMO English. 7NDX71_EN. (H137441)
IM02	NDX IMO Chinese. 7NDX71_ZH. (H143226)

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www.metso.com/valves

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