

Hamburg, 09.Feb.2026

Product Identifier for Weight indicator MiNexx® L, North America:

N[HS]CL,S/N,JJJJ-MM-DD,[Eth],[USB].[SL 1].[SL 2].[SL 3].[SL 4].[FB].[FR].[CC].[LC 1].[LC 2].[LC 3].
[LC 4].[LC 5].[LC 6].[LC 7].[AP].[EX].[LFT].[DC].[PS].[MF 2].[PL].[K 4].[K 6].[K 7].[K 8].[K 9].[Q 1].[V 1].

Meaning of placeholders

Options written in **red** can only be selected if the MiNexx L indicator is a NYICL for use in hazardous locations.

Options written in **blue** can only be selected if the MiNexx L indicator is a NICL which is not suitable for use in hazardous locations.

[HS]		Housing		
		1 must	I	Standard housing
			YI	Housing suitable for hazardous locations
S/N		Serial number		
JJJJ-MM-DD		Production date		
[Eth]				
		1 must	B1	Ethernet
[USB]				
		1 must	U1H	USB Host
			U1D	USB Device
			U2H	2 x USB Host
{SL1} Slot 1				
		1 must	WAE1	Efficiency ADC
			WAPY1	Performance ADC 10V (75 OHM), HazLoc
			WATY1	Performance ADC 5V (37,5 OHM), HazLoc
			WAP1	Performance ADC 10V (75 OHM)
			WAT1	Performance ADC 5V (37,5 OHM)
			WDI1	Digital config IS

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{SL2}		Slot 2	
1 can	WAE2	Efficiency ADC	
	WAPY2	Performance ADC 10V (75 OHM), HazLoc	
	WATY2	Performance ADC 5V (37,5 OHM), HazLoc	
	WAP2	Performance ADC 10V (75 OHM)	
	WAT2	Performance ADC 5V (37,5 OHM)	
	WDI2	Digital Weighing Point (config IS)	
	FA2	Relais IO Input: Active Output: NO	
	FB2	Relais IO Input: Passive Output: NO	
	FC2	Relais IO Input: Active Output: NC	
	FD2	Relais IO Input: Passive Output: NC	
	G2	Digital IO	
	E2	Analog IO	
	C2	Serial IO (RS232)	
	DA2	Serial IO (RS485) without RS485 terminating Resistor	
	DB2	Serial IO (RS485) with RS485 terminating Resistor	
{SL3}		Slot 3	
1 can	WDI3	Digital Weighing Point (config IS)	
	FA3	Relais IO Input: Active Output: NO	
	FB3	Relais IO Input: Passive Output: NO	
	FC3	Relais IO Input: Active Output: NC	
	FD3	Relais IO Input: Passive Output: NC	
	G3	Digital IO	
	E3	Analog IO	
	C3	Serial IO (RS232)	
	DA3	Serial IO (RS485) without RS485 terminating Resistor	
	DB3	Serial IO (RS485) with RS485 terminating Resistor	
{SL4}		Slot 4	
1 can	FA4	Relais IO Input: Active Output: NO	
	FB4	Relais IO Input: Passive Output: NO	
	FC4	Relais IO Input: Active Output: NC	
	FD4	Relais IO Input: Passive Output: NC	
	G4	Digital IO	
	C4	Serial IO (RS232)	
	DA4	Serial IO (RS485) without RS485 terminating Resistor	
	DB4	Serial IO (RS485) with RS485 terminating Resistor	
{FB}			
1 can	HDP	Profibus DP	
	HDN	DeviceNet	
	HPN	Profinet	
	HIP	Ethernet IP	

{FR}	Front		
	1 can	M1	Front turned by 180°
[CC]	Cover Cap		
	1 must	M3	Cover Cap Metal
{LC1}	License 1		
	1 can	S1	License Alibi Memory
{LC2}	License 2		
	1 can	S2	License OPC-UA
{LC3}	License 3		
	1 can	S3	License Project Application
{LC4}	License 4		
	1 can	S4	Dossierbaustein
{LC5}	License 5		
	1 can	S5	Data Protokoll 1
{LC6}	License 6		
	1 can	S6	Data Protokoll 2
{LC7}	License 7		
	1 can	S7	Data Protokoll 3
{AP}	Application		
	1 can	A1	Application: Basic
		A2	Application: Application Package
		A3	Dosing
		A4	SPC
		A5	Truck
		A6	Batch PMS / PLC Terminal
		A7	Flow
		A8	Pro recipe Terminal
		A9	Projekt
[EX]			
	1 must	IEC	IECEX / ATEX
		FM	FM
		IEC.FM	IECEX / ATEX + FM
[LFT]	Application		
	1 can	No-LFT	Non legal for trade
		NTEP	NTEP incl. wire seal
		OIML 1	OIML (NAWI)
		OIML2	OIML (NAWI) France
		OIML3	OIML (NAWI) Austria
		OIML4	OIML Switzerland
		OIML5	OIML (NAWI) global incl. wire seal
		OIML6	

[DC]	Conformity		
	1 must	CE	CE compliant
		UL	UL/CSA
[PS]	Power Supply		
	1 must	L1	100 – 240 V _{ac}
		L2	24V _{dc}
[MF2]	Front plate		
	1 must	MF2	Material front plate: Stainless Steel
[PL]	Front Foil		
	1 must	PL0	Front foil: MI
		PL1	Front foil: Höfelmeyer
		PL2	Front foil: Kissling
		PL3	Front foil: Bayrischer Waagenbau
		PL4	Front foil: Kunde 4
		PL5	Front foil: Kunde 5
		PL6	Front foil: Kunde 6
		PL7	Front foil: Kunde 7
		PL8	Front foil: Kunde 8
		PL9	Front foil: Kunde 9
		PL10	Front foil: Kunde 10
		PL11	Front foil: Kunde 11
		PL12	Front foil: Kunde 12
		PL13	Front foil: Kunde 13
		PL14	Front foil: Kunde 14
		PL15	Front foil: Kunde 15
		PL16	Front foil: Kunde 16
		PL17	Front foil: Kunde 17
		PL18	Front foil: Kunde 18
		PL19	Front foil: Kunde 19
		PL20	Front foil: Kunde 20
		PL21	Front foil: Kunde 21
		PL22	Front foil: Kunde 22
		PL23	Front foil: Kunde 23
		PL24	Front foil: Kunde 24
		PL25	Front foil: Kunde 25
		PL26	Front foil: Kunde 26
		PL27	Front foil: Kunde 27
		PL28	Front foil: Kunde 28
		PL29	Front foil: Kunde 29
		PL30	Front foil: Kunde 30

{K4}	Zertifikat 1		
	1 can	K4	Konformitätserklärung (CE)
{K6}	Zertifikat 2		
	1 can	K6	NSF
{K7}	Zertifikat 3		
	1 can	K7	Certificate 7
{K8}	Zertifikat 4		
	1 can	K8	Certificate 8
{K9}	Zertifikat 5		
	1 can	K9	Certificate 9
{Q1}	Non Radio Equipment		
	1 can	Q1	Non Radio Equipment
{V1}	Complete Scale		
	1 can	V1	Complete Scale

Remark:

This is not a complete listing of the MiNexx L product identifiers. For most place holder, there are additional options for the attachable cables. E.g. WAE1 can either have a M20 cable gland (WA13), a M16 cable gland (WA12) or a cable gland with 12 pol. round connector (female, 0,2 m) (WA11). This results in the actual identifiers "WAE1.WA13.", "WAE1.WA12." and "WAE1.WA11." respectively.

A complete list of the MiNexx L identifiers can be found in "MiNexx L Typenschlüssel_v4_final.xlsx".