

Hamburg, 08.Aug.2025

Product Identifier for Weight indicator MiNexx® C:

N[HS]CC,S/N,JJJJ-MM-DD,I66,{WP},{OP1},{OP2},{FB},{LC},{AP},{LFT},{ES},{PS},MF0,{PL},{CT}

Meaning of placeholders

HS			Housing			
1 must	I	Standard housing				
	YI	Housing suitable for hazardous locations				
S/N		Serial number				
JJJJ-MM-DD		Production date				
I66		Ingress protection code 66				
WP		Weighing point				
1 may	WDI1	Analog scale connection performance (10V, 75 OHM)				
	WAP1	Digital scale connection (RS485 / RS232)				
OP1		Interface options, slot 2				
1 may	CA2	Serial interface card - RS232 and RS485 (without terminating resistor)				
	CB2	Serial interface card - RS232 and RS485 (with internal terminating resistor)				
	E2	Interface card analog 2x input / 1x output (0/4-20 mA and 0-10 V)				
	FA2	Digital interface card 2x input (active) / 4x output (relay, NO)				
	FB2	Digital interface card 2x input (passive) / 4x output (relay, NO)				
	FC2	Digital interface card 2x input (active) / 4x output (relay, NC)				
	FD2	Digital interface card 2x input (passive) / 4x output (relay, NC)				
	G2	Digital interface card 4x input (passive) / 6x output (opto)				
OP2		Interface options, slot 3				
1 may	CA3	Serial interface card - RS232 and RS485 (without terminating resistor)				
	CB3	Serial interface card - RS232 and RS485 (with internal terminating resistor)				
	E3	Interface card analog 2x input / 1x output (0/4-20 mA and 0-10 V)				
	FA3	Digital interface card 2x input (active) / 4x output (relay, NO)				
	FB3	Digital interface card 2x input (passive) / 4x output (relay, NO)				
	FC3	Digital interface card 2x input (active) / 4x output (relay, NC)				
	FD3	Digital interface card 2x input (passive) / 4x output (relay, NC)				
	G3	Digital interface card 4x input (passive) / 6x output (opto)				

Minebea Intec GmbH
Meiendorfer Straße 205 A
22145 Hamburg, Germany
Phone +49.40.67960.303
Fax +49.40.67960.383

Managing Director
Jörg Hoffmann
Peter Grimley
Dr. Karl Christoph Sommer

Court of Registration
Local Court Hamburg HRB 51879
VAT DE 811 354675
WEEE-Reg. Nr. DE 86199692
Registered office of company: Hamburg

Bank Account
Deutsche Bank AG Hamburg
IBAN DE48 2007 0000 0051 8050 00
BIC DEUTDEHH

FB	Fieldbus interfaces	
1 may	HDP	Profibus-DP interface card
	HDN	DeviceNet interface card
	HPN	Profinet interface card
	HIP	Ethernet/IP interface card
	HCC	CC-Link interface card
LC	Licenses	
0-3 may	S1	Alibi storage license
	S2	OPC UA integrated server license
	S3	Project Application - free programmability (device license)
AP	Application software	
1 may	A1	Basic application
	A2	Application Package
LFT	Metrological approvals	
1 may	NTEP	NTEP approval
	OIML1	OIML approval, global
	OIML2	OIML approval, France
	OIML3	OIML approval, Austria
	OIML4	OIML approval, Switzerland
	OIML5	OIML approval, (global, NAWI) for use of wire seals
ES		
1 must	CE	CE compliant
	UL	NRTL compliant
PS	Power Supply	
1 must	L1	110/230V AC supply voltage
	L2	24V DC supply voltage
MFO	Material, Front Plate: Alluminum	
PL	Private Label	
1 may	PL0	Standard MI front foil
	PL1	Private Label (customer)
CT	Printed certificates	
0-2 may	K4	EU Declaration of conformity (CE)
	K5	NSF Certificate

Example: NICC,0046320251,2025-01-17,I66,WAP1,CA2,E3,HDP,S1,S2,A1,NTEP,CE,L1,MFO,PL0,K4