# **METAL DETECTOR** METRON 07 FlatLine

#### **RELIABLE DETECTION OF ALL METALS:**

- **FERROUS**
- STAINLESS STEEL
- **ALUMINIUM**
- COPPER
- BRASS

RELIABLE DETECTION OF FREE OR ENCAPSULATED CONTAMINANTS.

08/18

Version

#### SLIM METAL DETECTOR FOR MOUNTING BETWEEN MULTIHEAD WEIGHERS AND VERTICAL BAG FILLERS.

### INDUSTRIES

- FOOD INDUSTRY
- HYGIENE PRODUCTS
- CHEMIE/PHARMACEUTICAL INDUSTRY

#### APPLICATIONS

- QUALITY INSPECTION (TO MEET THE REQUIREMENT OF ISO 9000, HACCP, IFS, BRC, SQF, ...)
- MACHINERY PROTECTION

THE INTEGRATED SIGNAL PROCESSOR (DSP) IS THE PRECONDI-TION FOR DIGITAL, 2 CHANNEL SIGNAL PROCESSING, EVEN WITH CONVEYING SPEEDS AS HIGH AS 30 METERS/SEC.



## STANDARD SCOPE OF DELIVERY

- DETECTOR HEAD WITH INTEGRAL CONTROL ELECTRONICS
- CONTROL UNIT WITH POWER SUPPLY INCLUDED AND DISPLAY IN SEPARATE HOUSING
- POWER SUPPLY CORD AND CONNECTING CABLE
- USER MANUAL INSTALLATION INSTRUCTIONS INCLUDED, WIRING DIAGRAM AND SPARE PARTS LIST IN SEVERAL LANGUAGES
- EU CONFORMITY DECLARATION

EU-CONFORM	ING DECLARATION
Im Sime der EU-Nieders	pannungsrichtlinie 2014/35/EU, Anhang IV
Harmonisierung der Rechtswirschriften Verträglichkeit.	des Europäischen Parlaments und des Rates zur der Mägledisstaaten über die elektromagnetische
	des Rates zur Angleichung der Rechtevorschriften der envendung bestimmter gefährlicher Stoffe in Elektro- und
Die Bauart des elektrischen Betriebsmitte	10
Metalldetektor, zur Detektion vo	on Metall
Auswerteelektronik, für Metalo	
Typ	
Sector, Nrt	Paulabri
ist entwickelt, konstruiert und geferti	gt in Übereinstimmung mit den/n oben angeführten
let entwickelt, konstruiert und geferk EU-Richtlerein, in alleihiger Verantwortun	gt in Übereinstimmung mit den'n oben angeführten givon
ist entwickelt, konstruiert und geferk EU-Richtleiselin, in alleiniger Verantwortun Firma:	gt in Übereinstimmung mit denit oben angeführten givan
EU-Richtletie/n, in alleiniger Verantwortun	gt in Úbareinstiternung mit denh oben angeführten given
EU-Richtlesen, in allehiger Verantwortun Firma: MESUTRONIC Gerätebau GmbH Hackenteld 13 S4259 Kurchbarg im Wald Germany	gt in Übereinstemmung mit denh oben angeführten given men und Spezifikationen ind u. a angewonst:
EU-Richtleisen, in aleiniger Verantwortun Firma: MESUTRONIC Gentlebau GmbH Habtentel 13 94250 Kinchberg im Wild Germany Fölgende namonsierte und nationale hio	g van
EU-Richtleisen, in allersiger Verantwortun Firmus McSUTRONIC Gentletoau Grobh Hadenteld 13 9425 Michberg im Wald Germany Fölgende namonsierte und notionale hio EH 9006-1. 2008	g van
EU-Richtleisen, in aleiniger Verantwortun Firma: MESUTRONIC Gentlebau GmbH Habtentel 13 94250 Kinchberg im Wild Germany Fölgende namonsierte und nationale hio	g van
EU-Richtleisen, in alexiger Veranteortun Firmis MESUTTONIC Gerstelsau Grobh Jackentet 13 Germany Folgende hamonisierte und nationale hio Existencia - 2005 Existencia - 2005 Existencia - 2005 Existencia - 2005 Existencia - 2005 Existencia - 2005	g van
EU-Holdsmen, in alleringer Verantechten Finnac MCSUTTOCIC Genetelkau, Gnoth Holdsmithel 13 Gud25 Victober im Wald Gammy Fölgende nammonisierte und obtionale hilo Ein 0006-4 2000 Ein 0006-4 2000 Ein 0006-4 2000 Ein 0006-4 2000 Ein 0006-4 2000	g van
EX-Relatives, in startinger Vermitschun Finat: MESUTTOXIC Gestleicus Groth Sector (C. Gestleicus Gro	g van men und Spezifikationen kind u. a. angewanst:
EX-Relatives, in startinger Vermitschun Finat: MESUTTOXIC Gestleicus Groth Sector (C. Gestleicus Gro	g van
EX-Relations, in alleringer Vermitschun Finne Mc3UTROVEC Gesteletus Genet Mc3UTROVEC Gesteletus Genet Mc3UTROVEC Gesteletus Generaly Exigonol namonisente unt obtenate hio bit ottoch 1 bit ottoch 2 bit ot	g van men und Spezifikationen kind u. a. angewanst:
EX-Relations, in alleringer Vermitschun Finne Mc3UTROVEC Gesteletus Genet Mc3UTROVEC Gesteletus Genet Mc3UTROVEC Gesteletus Generaly Exigonol namonisente unt obtenate hio bit ottoch 1 bit ottoch 2 bit ot	g van men und Specifikationen sind u. a. argewanst: husdeltung Geser Konformitikkenklakung tag: Ger Kast-Hanz Dammakar
EX-Relations, in alleringer Vermitschun Finne Mc3UTROVEC Gesteletus Genet Mc3UTROVEC Gesteletus Genet Mc3UTROVEC Gesteletus Generaly Exigonol namonisente unt obtenate hio bit ottoch 1 bit ottoch 2 bit ot	g van men und Specifikationen sind u. a. argewanst: husdeltung Geser Konformitikkenklakung tag: Ger Kast-Hanz Dammakar

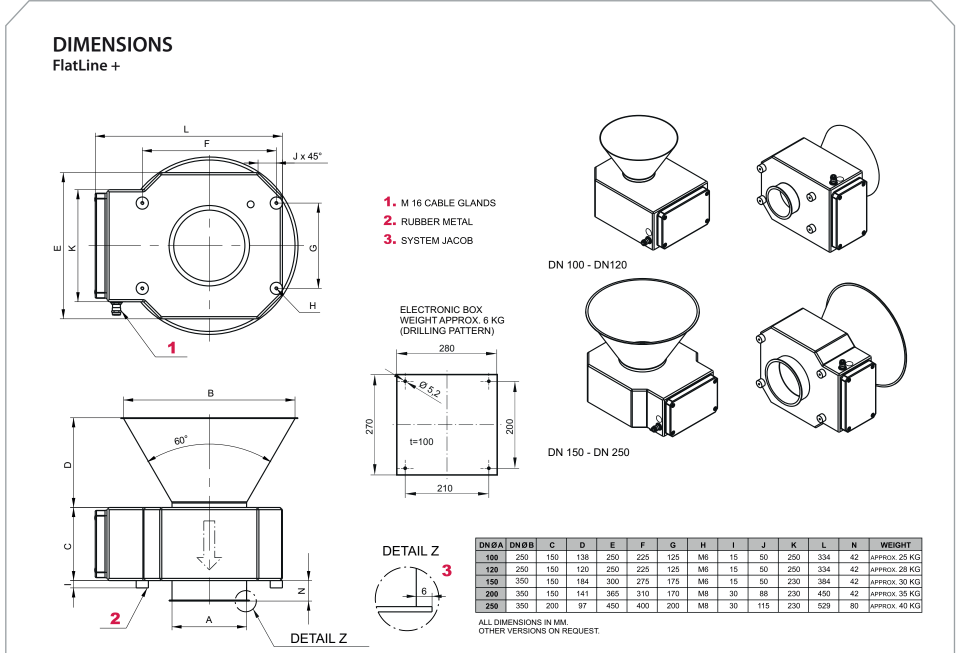
## **OPTIONAL EQUIPMENT**

	WARNING DEVICE	- BEACON - BUZZER
		- BEACON WITH SIREN
	SOFTWARE SOLUTIONS	- MESUNET (NETWORK INTEGRATION AND REMOTE MAINTENANCE)
	WiFi CHANGEABLE HOPPER	- COMMUNICATION MODULE FOR WIRELESS CONNECTION ONTO NETWORKS
	autoTEST - SYSTEM	- FULLY AUTOMATED TEST SYSTEM FOR PERFORMANCE CONTROL
	METAL DETECTOR-TEST SPHERES	- METAL SPHERE(S) ENCASED IN PLASTIC TO VERIFY SENSIVITY - SEVERAL SIZES AND TYPES - (IF DESIRED WITH CERTIFICATE)
	REMOTE RESET BUTTON	
S	PECIAL VERSIONS	
	EXPLOSION PROOF VERSION	<ul> <li>The second second</li></ul>
		The second

- CUSTOM PAINT
- SPECIAL POWER SUPPLY

		- 1
1	- RI-Kalendersteinen	
E		
8	Construction of the local division of the lo	65
8		- ex-
믭	a set and a set of the	
Ħ	a contraction to the second	
Ħ	<ol> <li>Andread Anna Anna and Anna and Anna Anna and Anna a Anna and Anna and Anna and Anna and Anna anna a</li></ol>	<ul> <li>I</li> </ul>
М	<ul> <li>And the second second by the second se</li></ul>	1
目		
	<ul> <li>A subset of the second s</li></ul>	21 I
	and states and and states	
П	interior management	
ы	provide the local of the state	
В	1 Barren Barren Barren an	2
В	<ul> <li>Beneficial de la service à casa la persona</li> </ul>	
	Mar Margaret	- 1
3		
2		
	Party and a second second second	11 I I
primore derivides a giving a streamore partnersee a (partner	The second	
<b>.</b>		

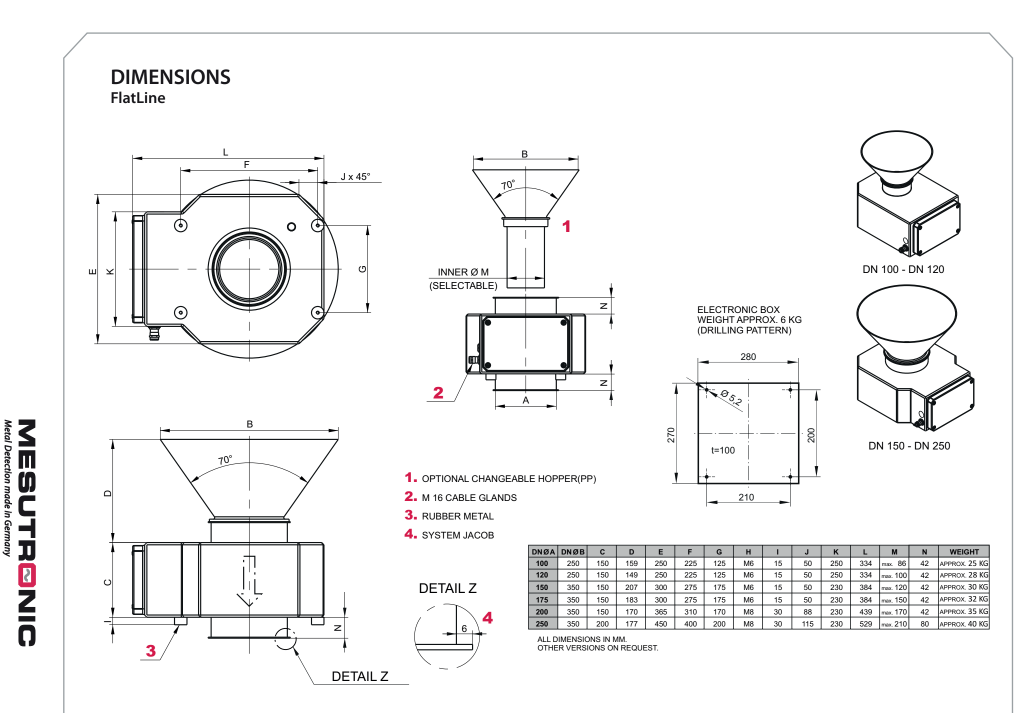




ζ

Ш

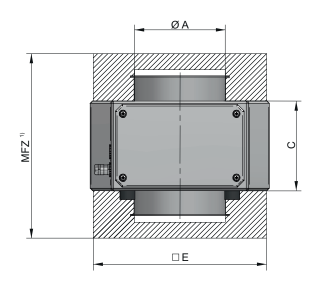
Metal Detection made in Germany



## METAL FREE ZONE (MFZ)



TUBING, HOPPERS OR CONNECTING FLANGES MADE FROM METAL CAN BE DIRECTLY CONNECTED TO THE DETECTOR COIL (FOR EXAMPLE WITH A QUICK CONNECT CLAMP). A METAL-FREE ZONE IS NOT REQUIRED IN THIS CASE.



#### CALCULATING THE "METAL FREE ZONE"

FOR MOVING METALS

 $MFZ = 3 \times A$ 

<sup>1)</sup> POSITION THE DETECTOR IN THE MIDDLE OF THE "METAL FREE ZONE" FOR THE OTHER DIMENSIONS: POSITION THE DETECTOR SYMMETRICAL IN RELATION TO THE APERTURE.

THE CALCULATED DIMENSIONS ARE TO BE TAKEN AS ORIENTATION VALUES (MINIMUM VALUES WHICH CAN BE EXCEEDED.) AND HAVE TO BE VERIFIED BY THE MANUFACTURER, DEPENDING ON THE PROJECT. MAKE THE "METAL FREE" ZONE AS LARGE AS POSSIBLE. "NON-MOVING METALS" ARE, FOR EXAMPLE, CONVEYOR FRAMES AND COIL CONSOLES. "MOVING METALS" ARE ROLLS OR AXLES. PAY PARTICULAR ATTENTION TO MOVING GATES AND MACHINES OR MACHINE PARTS WHICH CHANGE THEIR DISTANCE TO THE METAL DETECTOR OR WHICH MOVE IN THE VICINITY OF THE APERTURE. IF THE METAL FREE ZONE CANNOT BE MAINTAINED DUE TO SPACE RESTRICTIONS FALSE REJECTS AND OR REDUCED SENSITIVITY CAN BE EXPECTED.

IN ADDITION, PLEASE OBSERVE OUR, HINTS FOR THE INSTALLATION OF SEARCH COILS"



## SENSITIVITY

DETECTOR NOMINAL DIAMETER Ø A	100	120	150	175	200	250
SENSITIVITY <sup>1)</sup> STEEL-BALL Ø MM	0,4	0,5	0,6	0,7	0,8	1,0

<sup>1)</sup> THE SENSITIVITY IS PROPORTIONAL TO THE DIAMETER OF THE APER-TURE. THE SMALLER THE APERTURE, THE HIGHER THE SENSITIVITY. THE ABOVE STATED VALUES WERE OBTAINED IN THE CENTRE OF THE APERTURE UNDER SIMULATED PRODUCTION CONDITIONS AND ARE VALID FOR MOST DRY POWDERS AND GRANULATES.

MAXIMUM OBTAINABLE SENSITIVITY VALUES CAN BE ESTABLISHED BY TESTING YOUR PRODUCT SAMPLE IN OUR LABORATORY. SENSITIVITY VALUES FOR OTHER MATERIALS:

STAINLESS STEEL: FE SPHERE x 1,0 UP TO 2,0 (DEPENDENT ON THE ALLOY)

NON-FERROUS MATERIALS SUCH AS BRONZE, COPPER, ALUMINUM: FE SPHERE  $\times$  1,0 UP TO 1,8 (DEPENDENT ON THE TYPE OF METAL).

#### EXAMPLE OF USE



METAL DETECTOR METRON 07 FlatLine (VERSION 1) MOUNTED BETWEEN MULTIHEAD WEIGHERS AND VERTICAL BAG FILLERS.



**UNLIMITED FLEXIBILITY** DUE TO NETWORK-ENABLED SYSTEM COM-PONENTS. THE METAL SENSOR, THE DISPLAY AND THE CONTROL UNIT COMMUNICATE VIA ETHERNET AND CAN BE COMBINED AS REQUIRED. SOME COMPONENTS MAY NOT BE REQUIRED, IF THE METAL DETECTOR IS INTEGRATED IN OTHER MACHINERY DISTANCES ARE IRRELEVANT. HIGHEST SENSITIVITY AND AVAILABILITY ARE GUARANTEED.

AUTO-SETUP-ROUTINE WITH INTERFERENCE SIGNAL SUPPRESSION AND AUTOMATIC SENSITIVITY CALIBRATION.

AUTOMATIC PRODUCT-EFFECT CANCELLATION WITH REAL TIME PRODUCT PARAMETER MEASUREMENT CAPABILITIES.

**DYNAMIC AUTO-TRACKING** (PRODUCT CHARACTERISTIC CHANGE TRACKING) GUARANTEES MAXIMUM SENSITIVITY IN OPERATION.

**MULTI-FILTER SYSTEM** USING DIGITAL FILTERS FOR MAXIMUM STABILITY IN HARSH ENVIRONMENTS.

AUTO-BALANCE AUTOMATICALLY DETECTS AND COMPENSATES FOR ANY CHANGES IN THE SIGNAL DURING NORMAL OPERATION. (E.G. TEMPERATURE VARIATIONS)

TOUCH SCREEN CONTROL PANEL – MAXIMUM INFORMATION, EASY AND FAST OPERATION! THE 5,7" BACKLIT VGA COLOR-TOUCH-DISPLAY IS LARGE ENOUGH TO DISPLAY SUCH INFORMATION AS PARAMETER DATA AND PROTOCOL CONTENTS IN A LEGIBLE MANNER. INPUT FIELDS AND OTHER OPERATING TOOLS HAVE GENEROUS DIMENSIONS AND ARE ERGONOMICALLY ARRANGED. EASY TO OPERATE WITH CLEAR MENUS AND SELECTABLE OPERATING LANGUAGE THE OSCILLOSCOPE FUNCTION MAKES THE SIGNAL WAVES VISIBLE BY PROJECTING THEM ONTO THE DISPLAY!

**3 LEVELS OF USER ACCESS** (INDIVIDUAL PIN CODES UP TO 4 LEV-ELS) GUARANTEE PROTECTION AGAINST UNAUTHORIZED ACCESS DUE TO INTELLIGENT USER MANAGEMENT. INDIVIDUAL ACCESS FOR AUTHORIZED PERSONNEL WITH PERSONALIZED ACCESS CODE (USER ID) IN ADDITION 2 FREE CONFIGURABLE FUNCTION KEYS.

**METAL COUNTER** CAN BE DISPLAYED ON THE LCD SCREEN OR INTERFACED WITH A PRINTER OVER A SERIAL INTERFACE.

## **CONTROL UNIT AMD 07**

#### ADVANTAGES THAT WILL CONVINCE YOU !

**QUALITY** SMD's (SURFACE MOUNTED DEVICES) ARE USED IN THE PRODUCTION OF THE CONTROLS. THEY NOT ONLY OFFER A COMPACT DE-SIGN, BUT ALSO PROVIDE HIGHER QUALITY AND MORE ROBUST PERFORMANCE UNDER HARSH CONDITIONS. ALL MESUTRONIC PRODUCTS CONFORM TO THE CE STANDARDS AND ARE DEVELOPED ACCORDING TO TECHNICAL STANDARDS AND NORMS SUCH AS EN, DIN AND UVV.



#### METAL DETECTOR NETWORK AND REMOTE SERVICE

EVERYTHING IS POSSIBLE! SEVERAL OPTIONAL SOFTWARE-PACKAGES ARE AVAILABLE. WITH THE AID OF MODERN NETWORK SOLUTIONS SUCH AS ETHERNET OR WI-FI YOU CAN ESTABLISH A SECURE AND EFFICIENT DATA MANAGEMENT SYSTEM WITH AN UNLIMITED NUMBER OF DETECTORS. THE UNITS CAN BE REMOTE CONTROLLED VIA A CENTRAL SERVER. WE CAN ALWAYS BE PRESENT LOCALLY WITH **mesuNET**, THE MESUTRONIC REMOTE SERVICE MODULE. **SELF MONITORING SYSTEM** ENSURES ALL IMPORTANT COMPO-NENTS ARE FUNCTIONING PROPERLY. IN CASE OF A FAULT, RELAY OUT-PUTS ARE AVAILABLE. FAULTS ARE DISPLAYED AS TEXT IN REAL TIME.

**PRODUCT STORAGE MEMORY BACKUP** FOR UP TO 1.000 INDI-VIDUAL PRODUCTS. EACH PRODUCT HAS A COMPLETE SET OF SETUP PA-RAMETERS ASSIGNED, SUCH AS SENSITIVITY (TRIGGER, DETECTION THRESHOLD, EJECT TIME) THE DISPLAY OF TIME RELEVANT DATA IS IN REAL-TIME. INDIVIDUAL PRODUCT NAMES CAN BE STORED AS WELL.

**DETECTOR TEST FUNCTION** (VALIDATION) YOU MAY CHOOSE BE-TWEEN THE MANUAL OR AUTOMATIC MODE. IN THE AUTOMATIC MODE THE DETECTOR WILL ADVISE AUTOMATICALLY, WHEN THE DETECTOR TEST IS TO BE PERFORMED. THE CYCLE TIME CAN BE ADJUSTED FROM 1 MINUTE TO 11 HOURS IN REAL TIME. THE TEST RESULTS ARE DOCUMENTED IN THE EVENT LOG INCLUDING DATE AND TIME STAMP.

**USB DATA MEDIA** AS MOBILE DATA CARRIER. A USB CONNECTION IS STANDARD EQUIPMENT TO STORE DATA ON A COMMERCIALLY AVAILABLE DATA STORAGE MEDIA. MODERN DATA STORAGE DEVICES HAVE SUFFI-CIENT CAPACITY TO STORE ALL ADJUSTMENT AND PRODUCT PARAMETER DATA AS WELL AS THE RESULTS. IN ADDITION SOFTWARE UPDATES AND ADDITIONAL LANGUAGE FILES CAN BE UPLOADED EASILY AND COM-FORTABLY.

**MULTI-MODE-FUNCTION** (OPTIONAL) IMPROVES SENSITIVITY IF PRODUCTS IN STANDARD PACKAGING AND METALIZED FOIL PACKING ARE EXAMINED WITH THE SAME METAL DETECTOR. THE DETECTOR SE-LECTS THE OPTIMAL FREQUENCY AUTOMATICALLY DURING THE PROD-UCT PARAMETER MEASUREMENT. ALL PRODUCT SPECIFIC VALUES CAN BE STORED AND CAN BE RETRIEVED IMMEDIATELY AFTER A PRODUCT CHANGE

 $\leq$ 

 $\square$ 

TRO

 $\geq$ 

 $\bigcirc$ 

 $\overline{\}$ 

 $\square$ 

5

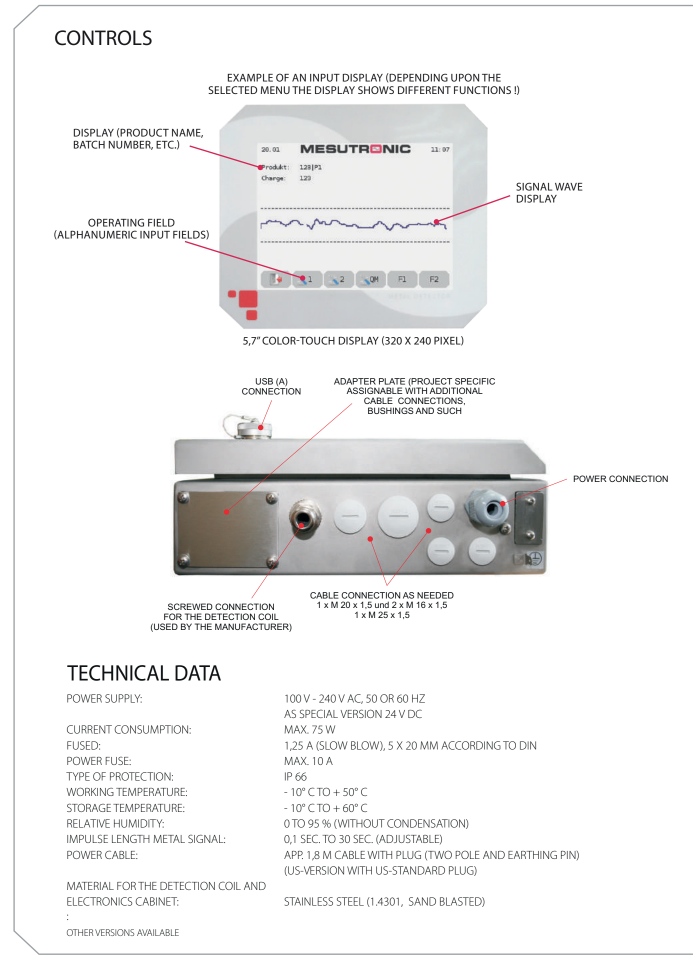
 $\square$ 

**CHARACTERISTICS MEASUREMENT** (OPTIONAL) ALLOWS A TAR-GETED DETECTION OF THE TYPE OF METAL AND THEREFORE A MATERIAL DEPENDENT SENSITIVITY ADJUSTMENT: SENSITIVITY DEVIATIONS CAUSED BY THE PHYSICAL CHARACTERISTICS OF THE METAL CAN BE PROJECT SPE-CIFIC COMPENSATED OR ALTERED.

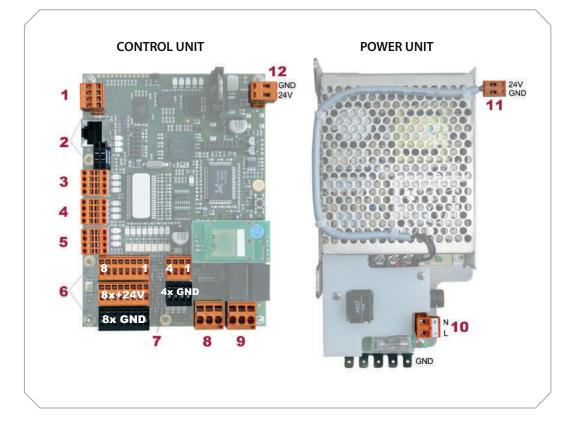
**DATA PORTS** FOR DIFFERENT TASKS. THE METAL DETECTOR IS EQUIPPED WITH 2 DATA PORTS, WHEREAS ONE OF THE DATA POINTS (ETHERNET) IS RESERVED FOR SERVICE SUCH AS SECURING DATA, LOCAL SOFTWARE UPDATES AND SUCH. THE OTHER DATA POINT (RS232) IS FREELY AVAILABLE. BI-DIRECTIONAL DATA COMMUNICATION WITH CLI-ENTS SPS OR PC SYSTEMS IS POSSIBLE. (SOFTWARE PACKAGES ARE OP-TIONAL).

MESUTRONIC

Metal Detection made in Germany



## INPUTS AND OUTPUTS



- 1. SERIAL PORT (RS 232)
- 2. SERVICE CONNECTION (USED BY THE MANUFACTURER)
- 3. ETHERNET INTERFACE FOR NETWORK (SUCH AS mesuNET)
- 4. CONNECTION FOR THE SENSOR-UNIT (USED BY THE MANUFACTURER)
- 5. CONNECTION FOR THE DISPLAY-UNIT (USED BY THE MANUFACTURER)
- 6. EIGHT (8) FREE PROGRAMMABLE INPUTS (24 V DC)

#### INPUTS (STANDARD LAYOUT)

IN 1 - INITIATOR "NORMAL POSITION" (EJECT GATE)

- IN 2 INITIATOR "EJECT POSITION" (EJECT GATE)
- IN 3 PRESSURE MONITOR (PRESSURE SWITCH)
- IN 4 OFFLINE SWITCH (DEACTIVATION OF METAL DETECTION)
- IN 5 FREE
- IN 6 FREE
- IN 7 FREE
- IN 8 FREE

ADDITIONAL CONNECTIONS SUCH AS LIGHT TRIGGERS, FILL SENSORS AND SUCH







THE MESUTRONIC GERÄTEBAU GMBH IS A GLOBALLY ACTIVE COMPANY IN THE FIELD OF INDUSTRIAL METAL DETECTION TECHNOLOGY WITH HEADQUARTERS IN GERMANY.

A TEAM OF SPECIALISTS FOCUSES FOR DECADES SUCCESSFULLY ON THE DE-VELOPMENT, MANUFACTURING AND DISTRIBUTION OF ELECTRONIC METAL DE-TECTORS AND SEPARATORS FOR ALL INDUSTRIES. DAILY WE TAKE UP THE CHAL LENGE TO SOLVE INDIVIDUAL PROBLEMS RELIABLE AND TAILORED TO THE CUSTOMER. WHERE OTHERS SAID "NO" LONG AGO OUR TASK JUST STARTS. TRUE TO THE MOTTO: "NOTHING IS IMPOSSIBLE."

THOUSANDS OF DETECTOR COILS, VARIOUS TRANSMITTERS AND A VARIETY OF EJECTORS AND MECHANICAL COMPONENTS CAN BE COMBINED DEPENDING ON THE TASK AND SERVE AS A BASIS FOR PRACTICAL AND FLEXIBLE SOLUTIONS. THROUGH YEARS OF CLOSE COLLABORATION WITH OUR CUSTO-MERS FROM VARIOUS INDUSTRIES, WE HAVE SHAPED OUR EQUIPMENT PRO-GRAM CONTINUAL WITH THE RESULT THAT ALL MESUTRONIC PRODUCTS ARE NOW LEADING THE WAY IN PERFORMANCE, QUALITY, RELIABILITY AND HAND-LING.

IN ADDITION, OUR WORLDWIDE SALES AND SERVICE NETWORK ENSURES THAT ON ALL CONTINENTS OF THE WORLD A PROFESSIONAL COMPETENT CON-TACT PERSON IS AVAILABLE FOR YOU.



Metal Detection made in Germany MESUTRONIC Gerätebau GmbH · Hackenfeld 13 · 94259 Kirchberg im Wald · Germany Tel. +49 9927 9410-0 · Fax +49 9927 1732 sales@mesutronic.de · www.mesutronic.de