

SPECIFICATION SHEET



Electrodeless Conductivity Analyzer/Transmitter Electrodeless Concentration Analyzer

MDM-135A (2-wire system)
MDM-137A (2-wire system)

Simple-to-operate Two-wire-type Electromagnetic Conductivity Analyzer/Transmitter and Electromagnetic Concentration Analyzer/Transmitter for Field Installation, in a Compact and Rigid Aluminum Enclosure.

Features

○ High-conductivity measurement ... MDM-135A

Made for accurate measurements for samples with high conductivity of 20mS/cm or more, which cannot be measured using 2-electrode-type analyzers; also, this instrument covers a wide range of measurements from 0 to 500 μ S/cm up to 0 to 2,000mS/cm and allows for a wide range of temperature compensation from -5 to 120°C.

○ Concentration measurement of highly corrosive solutions ... MDM-137A

Made for accurate measurements and a wide range of concentration (%) of strong acid/alkali solutions, such as HCl, H₂SO₄, and NaOH; the measurement range and temperature compensation range can be adjusted to meet the individual needs and specifications of our customers. The device provides a linear output of 4 to 20mADC for concentration values.

○ Fluororesin PFA detector

All wetted parts of the detector, made of Fluororesin PFA, are highly resistant to corrosion, heat, and pressure. Thus, the instrument is able to operate under extreme measurement conditions. All-purpose PVC detectors are also available.

○ Less susceptible to deposits (contamination and bubbles)

The detector, which has a toroidal shape, can prevent deposits and bubbles in solutions from forming on the surface, thus ensuring long-term and stable measurements.



○ Temperature indication

Sample temperatures are measured and displayed (-5 to 120°C).

○ Output signals can be frozen during maintenance work.

By switching to ST-BY (Stand By) mode, the output value is held at the value that was set before the mode was enabled, therefore preventing disruption to the control system.

○ Measured value adjustment

The measured value can be shifted by a conductivity (concentration) value as demanded for the convenience of process operation.

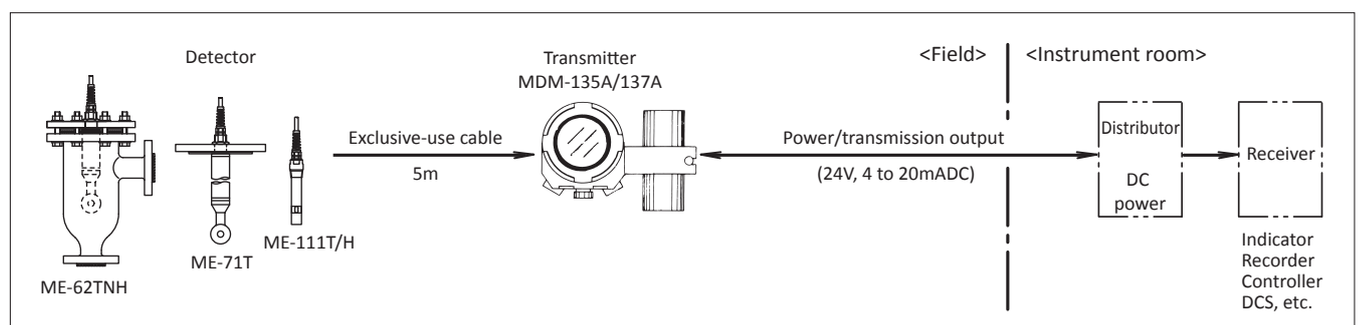
○ Self diagnostics

The instrument is equipped with a burn-out function. When the self-diagnostics function detects an error in the measurement system, such as the failure of the temperature compensation resistor or a computer error, the burn-out function provides notification of the problem by causing the transmission output to go off-scale (upper or lower limit).

○ Automatically returns to measurement mode

If the unit remains in maintenance mode for 2 hours, it will be returned to measurement mode automatically.

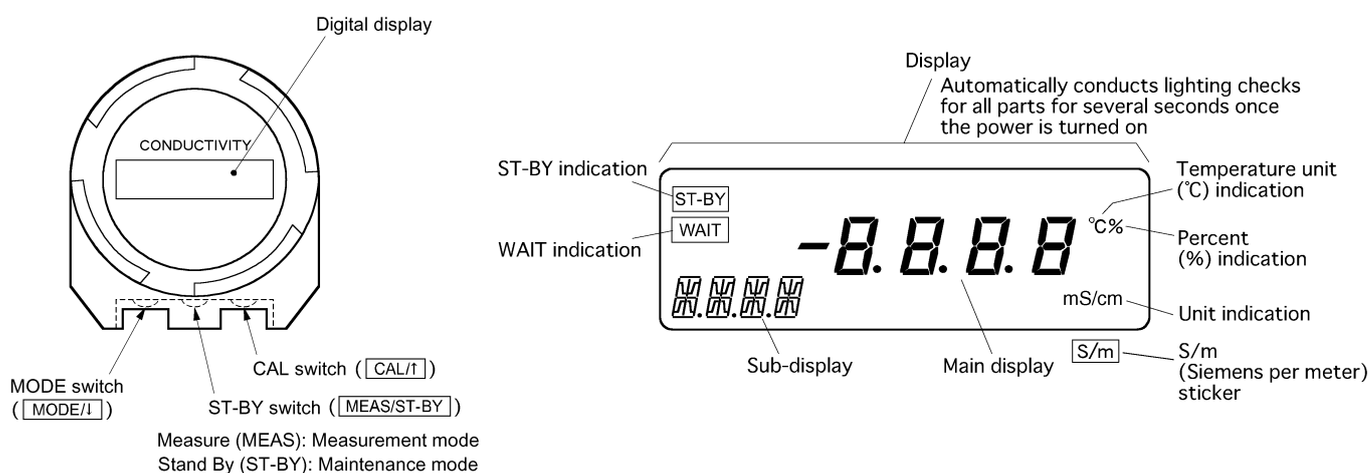
Configuration



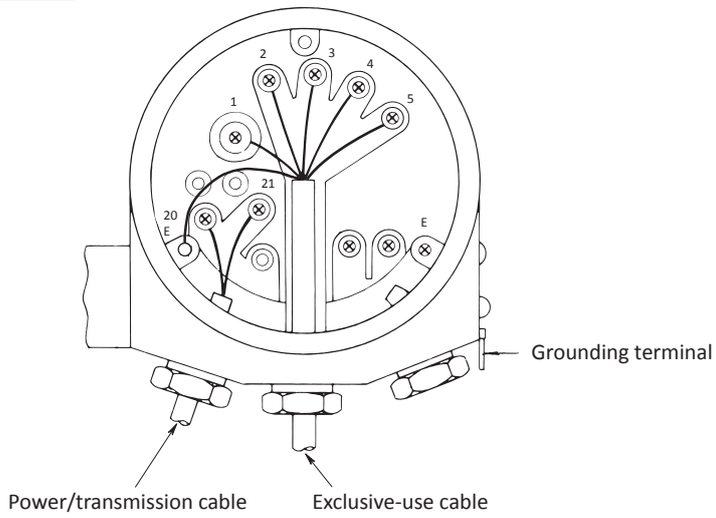
Standard Specifications

Product name	Electrodeless Conductivity Analyzer/Transmitter	Electrodeless Concentration Analyzer
Model	MDM-135A	MDM-137A
Measurement object	Conductivity of various solutions, such as acid and alkali solutions	Concentration of various solutions, such as acid and alkali solutions
Measurement method	Conductivity measurement by electromagnetic induction	Concentration calculation using the collinear approximation based on the concentration measurement by electromagnetic induction
Measurement range	0 to 2.00 mS/cm (0 to 200.0 mS/m) at 25°C 0 to 20.00 mS/cm (0 to 2.000 S/m) at 25°C 0 to 200.0 mS/cm (0 to 20.00 S/m) at 25°C 0 to 2,000 mS/cm (0 to 200.0 S/m) at 25°C The measurement range can be freely reconfigured with a width of 25% or larger for each range. (Temperature: -5 to 120°C; display only; no transmission output signal is provided.)	NaCl: 0 to 5/10/20/25% etc. HCl: 0 to 5/10/15%, 25 to 35/40% etc. HNO ₃ : 0 to 5/10/20%, 40 to 80% etc. NaOH: 0 to 5/10/15%, 20 to 40% etc. H ₂ SO ₄ : 0 to 5/20/30%, 93 to 99.5% etc.
Indication	4-digit display on LCD	
Temperature compensation	Compensation range: -5 to 105°C Temperature characteristics: Conductivity temperature characteristics of the NaCl solution or percentage/°C input or 3 to 6-point input Accuracy: Within ±1.5% FS (by equivalent input)	Compensation range: Reference temperature ±10°C Temperature characteristics: Select one from the conductivity temperature characteristics table for the relevant solution
Performance	Linearity	Within ±0.5% FS (by equivalent input)
	Repeatability	Within ±0.8% FS (by equivalent input) Within ±0.2% FS (by equivalent input)
Transmission output	4 to 20 mADC, isolated Load resistance: 650Ω or less	4 to 20 mADC, isolated (Load resistance: 650Ω or less) Provides a linear output for solution concentration values
Power supply	24 VDC ±10%	
Power consumption	0.6 VA or less	
Ambient temperature/humidity	-20 to 55°C, 99% RH or less (no condensation)	
Construction	Outdoor installation, IP55	
Dimensions	118 (W) × 129 (H) × 178 (D) mm	
Mounting	Mounted on a 50A pipe	
Weight	Approx. 3kg	
Cable port	G3/4 (PF3/4F), 3 ports	
Materials	Main body	Cast aluminum alloy
	Window	Polycarbonate
	Brackets	SUS304
Paint color	Metallic silver and blue	

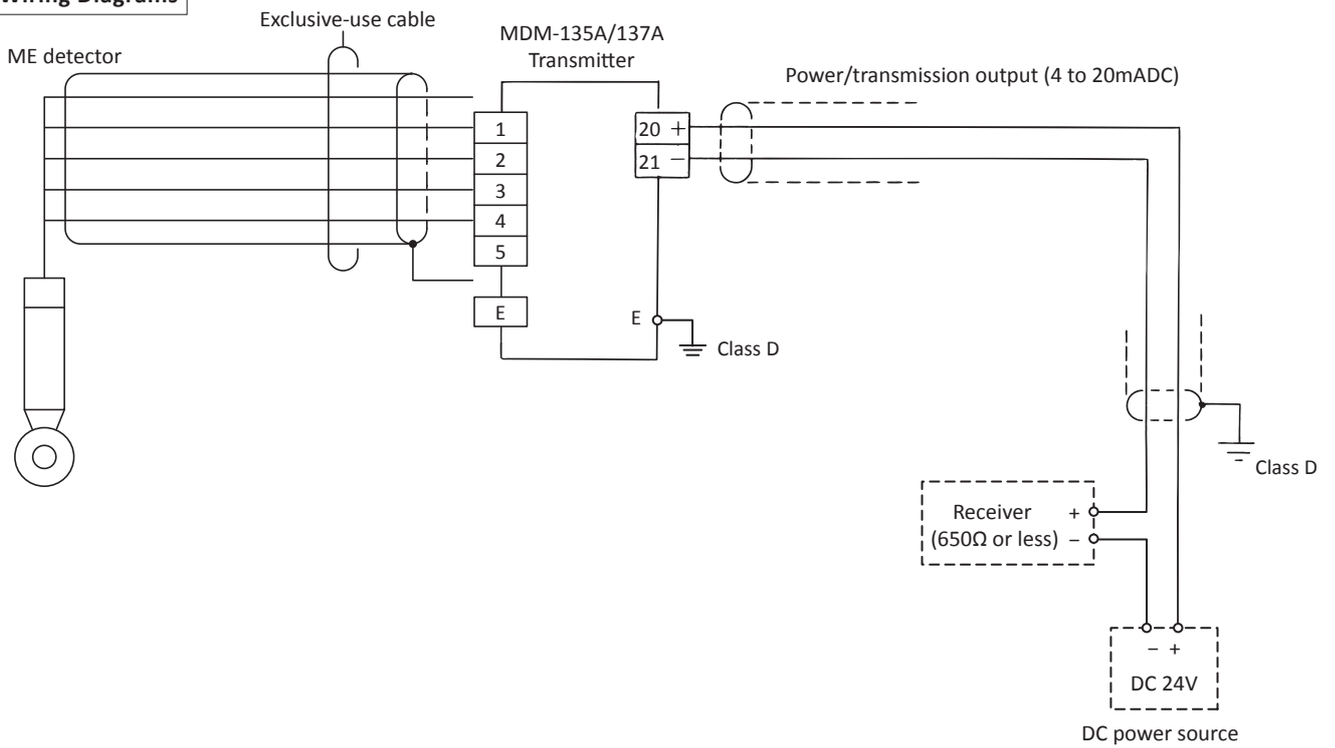
Operating switches and display



Terminals

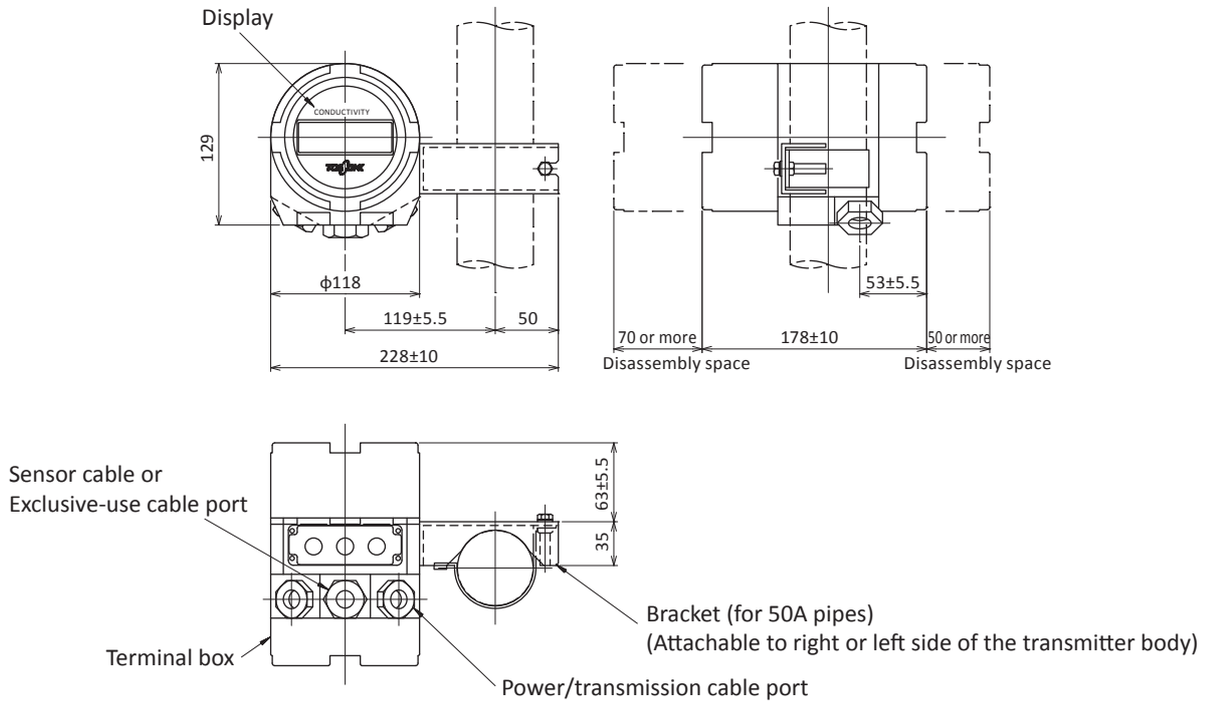


Wiring Diagrams



Dimensions

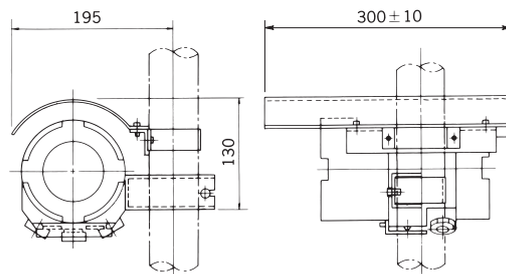
Unit : mm



● Hood (optional)

Recommended when the instrument is installed at a location exposed to direct sunlight

- Material : SUS304
- Mounting : 50A pipe
- Code No. : 544493K



Product code

MDM135A-2-	□	□	□	□	□	□	
	A						Measurement range (transmission output range)
	B						0 to 2.000 mS/cm at 25°C
	C						0 to 20.00 mS/cm at 25°C
	D						Indicated in mS/cm from
	E						this line and above
	F						0 to 200.0 mS/cm at 25°C
	G						Indicated in S/m from this
	H						line and below
	Y						0 to 2,000 mS/cm at 25°C
							0 to 200.0 mS/m at 25°C
							0 to 2.000 S/m at 25°C
							0 to 20.00 S/m at 25°C
							0 to 200.0 S/m at 25°C
							Custom spec.*1
							Cell constant of detector to be combined
							9.0/cm 900/m (ME-100 series)
							2.6/cm 260/m (ME-11T, ME-6□/7□series)
							Surface finish (coating)*2
							Standard coating
							High-performance coating
							Arrester*3
							None
							Included
							Cable port adapter
							None G3/4 (PF3/4) standard
							G1/2 (PF1/2) SUS304
							NPT1/2 SUS304
							NPT3/4 SUS304
							Hood (sunshade)
							None
							Equipped (Code No. 544493K)
							Language of documents
							Japanese (standard)
							English
							Detector to be combined
							None*4
							To be manufactured together with a transmitter

Custom spec. code;
 Numeric digit: 9
 Alphabet: Z

*1. The measurement range can be freely reconfigured at a width of 25% or larger of each range.
 Example 1: When specifying a width of 25% for the 0 to 2.000mS/cm range – Please specify the measurement range of 0 to 0.500mS/cm and confirm it with us.
 Example 2: When specifying a width of 50% for the 0 to 2,000mS/cm range – Please specify the measurement range of 0 to 1,000mS/cm and confirm it with us.

*2. Standard coating: Melamine primer and topcoat; average film thickness: 30µm or greater; glossiness: G40
 High-performance coating: Epoxy primer and middle coat, polyurethane resin topcoat; film thickness: 100µm or greater; glossiness: G80

*3. A ceramic surge arrester (simplified) can be mounted to the power and transmission line.

*4. If you select “None” because you will use an existing detector, etc., please let us know the serial number of the detector to be combined. However, please note that this instrument cannot be combined with older-model detectors, including the MC-61T, MC-61E, and MC-71T.

Product code

- MDM137AA-3-□□□□□□□□ Sodium chloride concentration meter (NaCl)
 - MDM137AB-3-□□□□□□□□ Hydrochloric acid concentration meter (HCl)
 - MDM137AC-3-□□□□□□□□ Nitric acid concentration meter (HNO₃)
 - MDM137AD-3-□□□□□□□□ Sodium hydroxide concentration meter (NaOH)
 - MDM137AE-3-□□□□□□□□ Sulfuric acid concentration meter (H₂SO₄)
 - MDM137AF-3-□□□□□□□□ Other concentration meter*¹
-
- A to Z Measurement range of concentration meter
Select either A to Z from Table 1.
 - A to Z Temperature compensation range
Select either A to Z from Table 2.
 - 1 Cell constant of the detector to be combined
9.0/cm (ME-100 series)
 - 2 2.6/cm (ME-11T, ME-6□/7□ series)
 - A Surface finish (coating)*⁸
Standard coating
 - B High-performance coating
 - 0 Arrestor*⁹
None
 - 1 Included
 - 0 Cable port adapter
None G3/4 standard
 - 1 G1/2 SUS304
 - 2 NPT1/2 SUS304
 - 3 NPT3/4 SUS304
 - 0 Hood (sunshade)
None
 - 1 Equipped (Code No. 544493K)
 - A Language of documents
Japanese (standard)
 - B English
 - 0 Detector to be combined
None*¹⁰
 - 1 To be manufactured together with a transmitter

Custom spec. code;
 Numeric digit: 9
 Alphabet: Z

<Table 1>

Solution to be measured		Sodium chloride	Hydrochloric acid	Nitric acid	Sodium hydroxide	Sulfuric acid
Measurement range of the concentration meter	A	0 to 5% NaCl	0 to 5% HCl	0 to 5% HNO ₃	0 to 5% NaOH	0 to 5% H ₂ SO ₄
	B	0 to 10% NaCl	0 to 10% HCl	0 to 10% HNO ₃	0 to 10% NaOH	0 to 10% H ₂ SO ₄
	C	0 to 20% NaCl	0 to 15% HCl	0 to 20% HNO ₃	0 to 15% NaOH* ³	0 to 20% H ₂ SO ₄
	D	0 to 25% NaCl	25 to 35% HCl	0 to 25% HNO ₃	20 to 40% NaOH* ³	0 to 30% H ₂ SO ₄ * ³
	E		25 to 40% HCl	40 to 80% HNO ₃		40 to 80% H ₂ SO ₄
	F		30 to 40% HCl	60 to 70% HNO ₃		60 to 80% H ₂ SO ₄
	G			60 to 80% HNO ₃		93 to 99.5% H ₂ SO ₄ * ³
	H					94 to 99.5% H ₂ SO ₄ * ³
	Y	Other NaCl	Other HCl	Other HNO ₃	Other NaOH	Other H ₂ SO ₄
	Z	Custom spec.	Custom spec.	Custom spec.	Custom spec.	Custom spec.

<Table 2>

Temperature compensation range		Sodium chloride	Hydrochloric acid	Nitric acid	Sodium hydroxide	Sulfuric acid
Temperature compensation range	A	0 to 20°C	0 to 20°C	0 to 20°C	0 to 20°C* ⁴	0 to 20°C* ⁶
	B	10 to 30°C	10 to 30°C	10 to 30°C	10 to 30°C	10 to 30°C* ⁶
	C	20 to 40°C	20 to 40°C	20 to 40°C	20 to 40°C	20 to 40°C
	D	30 to 50°C	30 to 50°C	30 to 50°C	30 to 50°C	30 to 50°C
	E	40 to 60°C	40 to 60°C	40 to 60°C	40 to 60°C	40 to 60°C
	F	50 to 70°C	50 to 70°C	50 to 70°C	50 to 70°C	50 to 70°C
	G	60 to 80°C	60 to 80°C	60 to 80°C	60 to 80°C* ⁵	60 to 80°C
	H	70 to 90°C	70 to 90°C	70 to 90°C	70 to 90°C	70 to 90°C
	J	80 to 100°C	80 to 100°C	80 to 100°C	80 to 100°C	80 to 100°C
	Y	Other spec.	Other spec.* ⁷	Other spec.* ⁷	Other spec.	Other spec.
	Z	Custom spec.	Custom spec.* ⁷	Custom spec.* ⁷	Custom spec.	Custom spec.

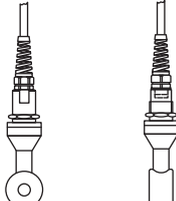
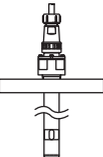
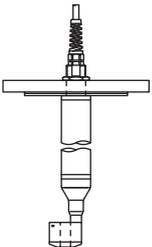
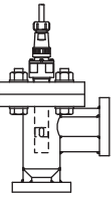
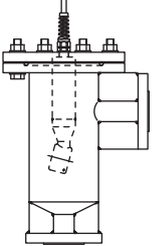
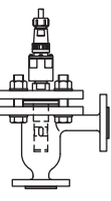
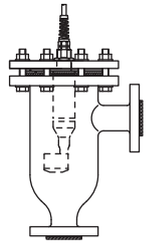
*1. Please contact us if you use another concentration meter.
 *2. Please contact us if you select "Other spec." or "Custom spec." in the "Measurement range of the concentration meter" or "Temperature compensation range" section.
 *3. If you specify one of these measurement ranges for NaOH/H₂SO₄ solutions, the available temperature compensation range will be limited. Please check notes *4, *5, and *6.
 *4. No unit is available for NaOH solutions with 0 to 15% concentrations, if you select one of these temperature compensation ranges.
 *5. No unit is available for NaOH solutions with 20 to 40% concentrations, if you select one of these temperature compensation ranges.
 *6. No unit is available for NaOH solutions with 0 to 30% concentrations or H₂SO₄ solutions with 93 to 99.5% and 94 to 99.5% concentrations under 10°C, if you select this temperature compensation range.
 *7. If an intermediate temperature for the temperature compensation of the hydrochloric acid or nitric acid concentration measurement is 70°C or more, the concentration measurement range will be limited. Please contact us for more details.
 *8. Standard coating: Melamine primer and topcoat; average film thickness: 30µm or greater; glossiness: G40
 High-performance coating: Epoxy primer and middle coat, polyurethane resin topcoat; film thickness: 100µm or greater; glossiness: G80
 *9. A ceramic surge arrester (simplified) can be mounted on the power and transmission line.
 *10. If you select "None" because you will use an existing detector, etc., please let us know the serial number of the detector to be combined. However, please note that this instrument cannot be combined with older-model detectors, including the MC-61T, MC-61E, and MC-71T.

Combination Detectors

The MDM-135A/137A analyzers/transmitters can be combined with 2 types of detectors: the compact and lightweight ME-100 series (cell constant: 9.0/cm) and the highly sensitive ME-6/7 series (cell constant: 2.6/cm).

Each series features 4 types to choose from, including the pipe-insertion type, closed-tank-insertion/immersion type, flow-through type, and the drop-in type. Wetted parts are made of either polyvinyl chloride (PVC) or Fluororesin material (PVDF/PFA) for all types. Therefore, they are suitable for a wide range of applications at various plants.

The typical 5 models for the ME-100 and ME 6/7 series are shown in the table below.

Type	Compact-type ME-100 series (Combination cable: EC-11 equipped with a waterproof connector)		Highly sensitive-type ME-6/7 series (Cable-integrated type)	
	Appearance	Specifications	Appearance	Specifications
Pipe-insertion type (screw-in mounting)		Model name: ME-11H Wetted part material: Either C-PVC, PVDF, or PFA Screw: R3/4 Insertion length: 123mm		Model name: ME-11T Wetted part material: PFA Screw: G3/4 Insertion length: 103mm Cable length: 5m
Closed-tank-insertion /immersion type (flange mounting)		Model name: ME-12H Wetted part material: Either C-PVC, PVDF, or PFA Connection flange: 50A JIS10K FF Length below flange: 96 to 2,000mm		Model name: ME-72T Wetted part material: PFA Connection flange: 100A JIS10K RF Length below flange: 500 to 2,000mm Cable length: 5m
Flow-through type with case (flange connection)		Model name: ME-142H Wetted part material: C-PVC Case flange: 15A JIS10K FF		Model name: ME-63E Wetted part material: PVC Case flange: 25A JIS10K FF Cable length: 5m
		Model name: ME-142F/T Wetted part material: Either PVDF or PFA Case flange: 15A JIS10K RF		Model name: ME-62T Wetted part material: PFA Case flange: 25A JIS10K RF Cable length: 5m
Drop-in type		Model name: ME-111H, directly connected to the cable Wetted part material: C-PVC OD: ø30 Cable length: 5 to 10m		Model name: ME-11T Wetted part material: PFA Weight: Approx. 1kg OD: ø60 Cable length: 5 to 25m

Related Equipment

A power supply unit (24VDC) for the 2-wire-type transmitter and a meter relay with a power source are available. Please make your order according to your needs.

● Power supply unit

Model : PA-24

Output voltage rating : 24 VDC +3/-1V

Output current rating : 2 to 22mA (Parallel connection between 2instruments cannot be made.)

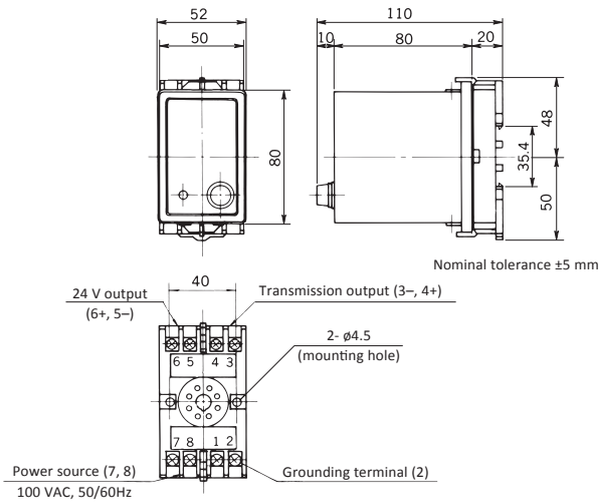
Power requirements : 100 VAC±10%, 50/60Hz

Ambient conditions : -5 to 55°C

Construction : Indoor installation, plug-in type

Weight : Approx. 300g

* The output transmission signal of 4 to 20 mADC can be drawn from the terminal block.



DKK-TOA CORPORATION

Overseas Sales Division:
DKK-TOA Corporation
29-10, 1-Chome, Takadanobaba, Shinjuku-ku,
Tokyo 169-8648 Japan
Tel : +81-3-3202-0225 Fax : +81-3-3202-5685
E-mail : intsales@dkktoa.com



CAUTION

Please read the operation manual carefully before using products.