User Manual

RPA455 / RPA455x / RPA455xx

Smart Paint Scales





METTLER TOLEDO Service

Congratulations on choosing the quality and precision of METTLER TOLEDO. Proper use of your new equipment according to this User manual and regular calibration and maintenance by our factory-trained service team ensures dependable and accurate operation, protecting your investment. Contact us about a service agreement tailored to your needs and budget. Further information is available at <u>www.mt.com/service</u>.

There are several important ways to ensure you maximize the performance of your investment:

- Register your product: We invite you to register your product at <u>www.mt.com/productregistration</u> so we can contact you about enhancements, updates and important notifications concerning your product.
- Contact METTLER TOLEDO for service: The value of a measurement is proportional to its accuracy – an out of specification scale can diminish quality, reduce profits and increase liability. Timely service from METTLER TOLEDO will ensure accuracy and optimize uptime and equipment life.
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 - b. Initial Calibration Documentation: The installation environment and application requirements are unique for every industrial scale so performance must be tested and certified. Our calibration services and certificates document accuracy to ensure production quality and provide a quality system record of performance.
 - c. Periodic Calibration Maintenance: A Calibration Service Agreement provides on-going confidence in your weighing process and documentation of compliance with requirements. We offer a variety of service plans that are scheduled to meet your needs and designed to fit your budget.
 - d. GWP® Verification: A risk-based approach for managing weighing equipment allows for control and improvement of the entire measuring process, which ensures reproducible product quality and minimizes process costs. GWP (Good Weighing Practice), the science-based standard for efficient life-cycle management of weighing equipment, gives clear answers about how to specify, calibrate and ensure accuracy of weighing equipment, independent of make or brand.

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FCC Notice

This device complies with Part 15 of the FCC Rules and the Radio Interference Requirements of the Canadian Department of Communications. Operation is subject to the following conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his or her expense.

RoHS Compliance Statement.

- In 2006, the European Union (EU) Directive on the Restriction of the use of certain Hazardous Substances (RoHS, 2002/95/EU) went into effect. In 2011, the EU RoHS Directive was recast (2011/65/EU) and went into effect January 3, 2013. The Directive is to restrict the use of cadmium, hexavalent chromium, lead, mercury and certain halogenated flame retardants (PBBs and PBDEs) in electronic products. In 2015, EU RoHS was amended (2015/863/EU) to restrict four phthalates (DEHP, BBP, DBP, DIBP) by July 22, 2019.
- Based on these inquiries and other procedures, METTLER TOLEDO fulfils its requirements of RoHS and that our products fully comply with the above mentioned Directive.

Safety Instructions

- Read this manual carefully before operating or servicing the scale.
- Strictly observe this manual and save it for future use.

	▲ WARNING
4	Only permit qualified personnel to make checks, tests and adjustments to be carried out with power on. Failing to observe these precautions can result in bodily harm.
<u>_</u> <u>/</u> <u>/</u>	Always disconnect the scale from the USB power & data barrier before installing, servicing, cleaning or performing maintenance.
	▲ WARNING
<u>_</u> 4	Check the cable of the AC adapter and USB power & data barrier regularly. The scale must not be used when the cable is damaged.
	▲ CAUTION
<u> </u>	Treat the scale carefully. Knocks to the weighing platter or overloading it excessively will damage the scale.
\sum	Only use recommended accessories and peripherals.
	Do not open the scale. The warranty is void if this stipulation is ignored. The scale may only be opened by authorized personnel.

Cautionary Notes Regarding Installation

	▲ WARNING
4	Do not operate the scale if its housing, USB power & data barrier, AC adapter including all connections are damaged. Disconnect the damaged device from the power.
	▲ CAUTION
\bigwedge	The device must only be used indoor. Avoid generating static electricity on glass and plastic parts. Only clean the devices as stipulated in the cleaning instructions, and disconnect the devices from the power before cleaning.

	▲ CAUTION
	Do not touch the surface of the touch screen with sharp, pointed, rough, or hard objects. Take care of the glass panel, in case it is damaged, disconnect the device from the power immediately.
A	▲ CAUTION
<u>/!\</u>	Lay the cables where they will not be damaged by any sharp edges or pose any risk of causing someone to trip.
•	▲ CAUTION
	The device meets IP40 protection rating requirements. Please handle this device according to its IP protection rating and properly secure the environment where the device operates.
	▲ CAUTION
	Only use accessories supplied by METTLER TOLEDO. Make sure that the voltage rating printed on the AC adapter is identical to your local mains voltage. It is essential to comply with national regulations regarding grounding connections.
	▲ CAUTION
	Do not expose the device to extreme temperatures, aggressive chemical vapors, shocks, moisture, vibrations, or strong electromagnetic fields. Chemicals must be kept away from cables, plastic covers, and other corrosion prone components.

RPA455 / RPA455x / RPA455xx User Manual Change Notice

Date (MM/DD/YYYY)	Changes	Revision
11/12/2019	Official Launch	A

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1 Introduction

1.1 About This Manual

This manual contains information about installing, operating and maintaining the scale, as well as all requirements necessary for safe use of the system. For more information about this product, please visit <u>www.mt.com/ind-paint-mixing-scale</u>.

This manual applies to the following smart paint scales:

- RPA455
- RPA455x
- RPA455xx

1.2 Intended Use

Use PRA455, RPA455x or RPA455xx for weighing only. Any other type of use and operation beyond the limits of technical specifications without written consent from Mettler-Toledo is considered as not intended.

1.2.1 Application Areas

- RPA455 is for use in non-hazardous areas.
- RPA455x is for use in hazardous areas classified as

EN / IEC:	Zone 1
North America:	Division 1 / Zone 1

• RPA455xx is for use in hazardous areas classified as

EN / IEC: Zone 2

1.2.2 Ambient Conditions

The environment where this scale is operated should meet the following requirements:

- Indoor environment.
- Temperatures and humidity:
 - 0°C to 40°C (32°F to 104°F) at 10% to 85% relative humidity noncondensing
 - 0°C to 35°C (32°F to 95°F) at 10% to 85% relative humidity non-condensing (for metrological approved models)

1.3 Product Overview



1.3.1 Scale

RPA455, RPA455x and RPA455xx are a series of smart paint scales designed for the automotive refinish market and respond the request for high-value and high costperformance refinish solutions with the following features:

• Modular design: The scale base, display and display column are independently

designed, which gives customers more options when designing their refinish solution:

- Standard scale configuration with a scale base and a display installed on a display column;
- Wall-mount configuration with a scale base and a display installed on a wall-mount bracket;
- Scale base-only configuration to merge into their existing refinish solution.
- 4.3 inch colored TFT display: Offers wider visual angle and high contrast and enhances user experience with intuitive GUI operation.
- Touch panel with two Zero/Tare buttons: Ergonomic design allows either righthanded or left-handed scale operation.
- RJ45 interface: Provides both power and communication capabilities through one cable.
- Digital load cell: mature digital load cell technology by Mettler Toledo guarantees uncompromised weighing performance and stability even after years of use.

1.3.1.1 Overview



No.	Description		
1	Touch panel		
2	Display column (optional, not available on base-only and wall-mount configurations)		
3	Feet (adjustable on metrologically approved scales)		
4	Weighing platter		
5	Levelling bubble (only available on metrologically approved scales)		
6	Cable clamp		
7	RJ45 connector		
8	Cable		
9	Grounding bolt (only available on RPA455x, RPA455xx scales)		

1.3.1.2 Touch Panel



No.	Description
1	Power button: Press and hold the button to power on or off the scale.
2	Zero/Tare button: Press the button to zero or tare.
3	Function keys: Have identical functions as the soft keys shown in each screen.



No.	Description
1	Menu setting button
2	 Metrological data Max: Maximum capacity Min: Minimum capacity e: Approved resolution d: Display resolution

1.3.1.3 Main Screen

No.	Description
3	 Progress bargraph (only available in Mixing with Formula mode) Yellow (): The target weight is not achieved. Green (): The target weight is achieved. Red (): The target weight is exceeded.
4	Net value indicator
5	Weight value
6	Auxiliary line: Shows operation instructions.
7	 Function keys F (Factor Value Setting): Allows the user to weigh a paint mix 0.1 up to 7 times the formula of a fixed weight.
8	Zero indicator
9	Unit indicator
10	Motion indicator : Zero or tare the scale only when the motion indicator disappears (i.e. when the scale is stable).
11	Brackets: Only appears in metrologically approved scales where e does not equal to d.
12	 Status indicators Status indicators Mixing without Formula mode. Nixing with Formula mode.
13	Quick enter into application
14	Display lock

1.3.2 USB Power & Data Barrier



APS455x / APS455xx USB power & data barrier is an associated intrinsically safe power supply with standard USB and upgradable Ethernet communication functions, and is intended to be used in environment meeting following requirements:

- Indoor environment, IP40 in accordance with EN 60529 / IEC 60529.
- Temperatures ranging from 0°C to 40°C (32°F to 104°F).
- 10% to 90% relative humidity non-condensing.



1.3.2.1 Overview

	1 2 3	4
No.	Description	
1	USB/Power connector : USB type B for power input and a Connect this to a PC.	communication.
2	Power input : USB type B for power input only. Connect th adaptor supplied.	is to the power
3	RJ45 connector: Optional. For Ethernet connection.	
4	RJ45 connector : For intrinsic safety power output and a Connect this to the scale.	communication.
5	Grounding bolt: Choose one of the them to ground the USE barrier.	3 power & data

2 Installation

2.1 Unpacking and Inspection

Check the contents and inspect the supply immediately upon delivery. If the shipping container is damaged upon arrival, check the contents for damage and, if necessary, submit a damage claim to the transport agency. If the container is not damaged, remove the device from the protective packaging; note how it was packaged and check all components for damage.

If the device must be shipped again, the original packaging should be reused. The device must be correctly packed to ensure safe transportation. Unplug all cables before transporting.

2.2 Selecting the Location

For accurate weighing results, care must be taken to select the optimal location for the scale!

- Place the scale on a stable surface which is free of vibrations and as horizontal as possible.
- Avoid excessively fluctuating temperatures and direct sunlight. Ensure correct environment conditions.
- Avoid drafts (for example, from fans or air conditioner).
- Never use a hammer to close paint cans on the weighing platter.



NOTE:

Condensation from humidity can form on the surfaces of a cold device when it is brought into a substantially warmer area.

Disconnect the device from power and allow it to acclimatize for approximately 2 hours before reconnecting it to the power.

2.3 Scale Configurations

RPA455, RPA455x and RPA455xx support standard, wall-mount, and base-only configurations to meet different installation requirements in customer site. For dimensions of each configuration, please go to "C) Dimensions" on Page 47.







Standard Configuration



Base-only Configuration





2.4 Installing RPA455 in Non-hazardous Area

RPA455 is designed for use in safe areas. Choose one of the following two wiring solutions to install RPA455.

Solution 1: Wiring for power input only



Solution 2: Wiring for power input and RS232 communications



2.5 Installing RPA455x in Hazardous Area Zone 1/ Division 1

RPA455x is designed for use in hazardous area Zone 1 / Division 1. Choose one of the following two wiring solutions to install RPA455x.

Please note that both RPA455x and APS455x must be grounded.



Solution 1: Wiring for power input and RS232 communications through APS455x







2.6 Installing RPA455xx in Hazardous Area Zone 2

RPA455xx is designed for use in hazardous area Zone 2. Choose one of the following two wiring solutions to install RPA455xx.





Solution 2: Wiring for power input and Ethernet communications through APS455xx and AC adapter



2.7 Levelling

The scale should be perfectly horizontal to ensure consistent, reproducible weighing results. Relevel the scale each time its location is changed.

Please note that all metrologically approved scales are providing a levelling bubble.

→ Turn the adjustable feet until the level bubble is within the ring marking.



2.8 Warming Up



- Warm up the scale for at least 30 minutes after initial connection to the USB power & data barrier.
- ▲ Doing so allows the scale to reach the required operating temperature and, consequently, deliver accurate weighing results.

3 Operation

3.1 Switching On or Off

Switching On

→ Press and hold the Power button ⁽⁾ until the display lights go on. As soon as the weight display appears, the scale is ready for operation.

Switching Off

→ Press and hold the Power button 🖒 until the display lights go out.

3.2 Zeroing / Taring the Scale

- 1. Place an empty container on the scale.
- Press any of the two Zero/Tare buttons ▷
 T to zero or tare the scale. The zero weight value appears.

	0-0-0-0
ſ	— L
	=1
-	

NOTE:

The two Zero/Tare buttons $\mathbb{O}[\mathbb{T}]$ have the identical zero and tare function and allow either right-handed or left-handed scale operation.

3.3 Applications

There are four application buttons on the main screen, from where you can quickly start factor weighing, mixing without a formula, mixing with a formula, or managing formulas.



Alternatively, you may press 📰 in the main screen to enter into applications.



3.3.1 Factor Weighing

Factor weighing \mathbf{F} allows you to weigh a paint mix 0.1 up to 7 times the formula of a fixed weight and save the effort of recalculation.

The following example shows how factor weighing works:

Example



The weight value on the display is 1000 g. The factor is set to 0.2. Then the actual weight is 200 g.

	1000 g
×	0.2
Actual weight:	200 g

3.3.1.1 Setting Factors

There are two ways to set the factor value, either in the main screen or in the Factor Value Setting screen.

Setting factors in the main screen

→ Press F to toggle between the factor values of 0.2, 0.5, 0.75, 1.5, 2.0, 3.0, 4.0, 5.0.





TIPS:

- → When the factor is set to a value other than 1, pressing and holding F resets the factor to 1.
- → When the factor is 1, pressing and holding F navigates the display to the Factor Value Setting.

Setting factors in the Factor Value Setting screen

1. Press Factor Value Setting in the Application screen.

< Ap	plication		
F	Factor Value Setting	\Diamond	Mixing without Formula
\triangleright	Mixing with Formula		Formula Management
Ľ	BBA242 Mode		

2. Set the desired factor in the Factor Value Setting screen, then press \checkmark to confirm.

<	Factor Value Setting				
	25	1	2	3	
Z.J Value Range		4	5	6	
	0.10~7.00		8	9	
	~	С	0	•	

3.3.2 Mixing without Formula

Mixing without Formula \bigotimes is useful when there's no locally saved formula in the scale nor remote formula received from a PC.

There are two ways to enter into the Mixing without Formula mode:

- \rightarrow Press \bigcirc in the main screen. Or
- → Press 🚫 Mixing without Formula in the Application screen.

Then the Mixing without Formula screen appears.



To mix without a formula, do as follows:

- 1. Press **F** to select a factor value, if necessary. See "3.3.1.1 Setting Factors" on Page 19 for more information about factor setting.
- 2. Place an container on the scale, press 0 T to tare, then press to start.

3. Fill the container with the first ingredient.





NOTE:

The Factor Setting button is disabled (greyed out) during the process of mixing.

4. Press or \mathbb{O} or \mathbb{O} to confirm the weight and get ready for the next ingredient.



- 5. Repeat Step 3-4 to fill and weigh the rest ingredients.
- 6. To check for mixing information, press ①. Then the screen navigates to the Mixing Information screen. Use the scroll bar or the / / / to see all the ingredients. Use < to go back and continue mixing.</p>

<	Mix	lixing information				
Ingred	ient	Mixing Weig	ht	Factor: 0.2		
1		612.2 g				
2		263.2 g		Press 'Adjust' to mix more for the chosen ingredient.		
3		131.6 g				
Total		1016.5 g				
\sim	1	∧ A		djust	×	

7. To adjust weight of any ingredient, select the ingredient in the Mixing Information screen, then press Adjust. Fill the container with the ingredient selected till its target weight, then press or ▷ T to confirm. Repeat this step until all ingredients meet their target weight.

< Ing	redient 2						
Max 7500 g d =	Max 7500 g d = 0.1 g						
NET 272.7 g							
F 0.2	 ✓ 	0	X				
		· · · · · · · · · · · · · · · · · · ·					

8. When weighing and mixing is done, press 🔀. Then press 🗸 in the following dialog.



3.3.3 Mixing with Formula

Mixing with Formula \bigotimes allows you to mix based on formulas stored in the scale. There are two ways to enter into the Mixing with Formula mode:

- → Press 💦 in the main screen. Or
- → Press Mixing in the Application screen.

Then the Select Formula screen appears.

<	Select Formula (?)				
Formula Code Formula Color Name					
MT000	MT00000000 Mettler Toledo Special Formula 00				
MT00000001 Mettler Toledo Special Formula 01				Formula 01	
MT000	MT0000005 Mettler Toledo Special Formula 05				
MT0000003 Mettler Toledo Special Formula 03				Formula 03	
0		•	× 1.00	\checkmark	

3.3.3.1 Checking Formula Information

- 1. Select the target formula in the Select Formula screen.
- 2. Press (1). Then the display navigates to the Formula Information screen where ingredients of the selected formula are shown.

<	Formula: MT0000005 Mettler Toledo Special Formula 05				
Code	Name	Wt. (g)	Tol. (g)		
2000	White	383.8	5.0		
2001	Wine Red	365.2	5.0		
2002	Black	308.0	5.0		
2003	Earth Yellow	26.4	1.0		

3.3.3.2 Setting Target Amount

Setting target amount in the Target Amount screen

1. Select the target formula in the Select Formula screen.

<	Select Formula (?)				
Formu	la Coc	de Formula	a Color Name		
MT000	00000) Mettler	Toledo Special	Formula 00	
MT000	00001	1 Mettler	Mettler Toledo Special Formula 01		
MT0000005 Mettler Toledo Speci			Toledo Special	Formula 05	
MT000	00003	3 Mettler	Toledo Special	Formula 03	
0		•	× 1.00	\checkmark	

2. Press the Target Amount button \bigoplus , or press and hold the Times button \times 1.00, then the display navigates to the Target Amount screen.



- 3. Set the target amount volume, then press \checkmark to confirm.
- 4. Then the display returns to the Select Formula screen. The target amount value changes accordingly.

<	Sel	Select Formula			
Formula Code Formula Color Name					
MT0000000 Mettler Toledo Special Formula 00				Formula 00	
MT00000001 Mettler Toledo Special Formula			Formula 01		
MT0000005 Mettler Toledo Special Formula 05				Formula 05	
MT0000003 Mettler Toledo Special Form				Formula 03	
0		•	× 0.10	\checkmark	

Setting target amount through the Times button

1. Select the target formula in the Select Formula screen.

Select Formula (?)			
Formula Co	de Formula Color Name		
MT0000000	0 Mettler Toledo Special Formula 00		
MT0000000	1 Mettler Toledo Special Formula 01		
MT000000	5 Mettler Toledo Special Formula 05		
MT000000	3 Mettler Toledo Special Formula 03		
0	🗣 × 1.00 🗸		

2. Press the Times button \times 1.00 to toggle between target amount values of \times 0.20, \times 0.50, \times 0.75, \times 1.50, \times 2.00, \times 3.00, \times 4.00, \times 5.00.

<	Sel	Select Formula (?)			
Formula Code Formula Color Name					
MT00000000 Mettler Toledo Special Formula 00			Formula 00		
MT00000001 Mettler Toledo Special Formula 0			Formula 01		
MT000	MT0000005 Mettler Toledo Special Formula 05				
MT00000003 Mettler Toledo Special Formula 0			Formula 03		
6		•	× 1.50	\checkmark	

3.3.3.3 Mixing with a Formula

To mix with a formula, do as follows:

1. Select the target formula in the Select Formula screen, then press \checkmark to confirm.

<	Select Formula			
Formula Code Formula Color Name				
MT00000000 Mettler Toledo Special Formula			Formula 00	
MT00000001 Mettler Toledo Special Formula			Formula 01	
MT000	MT0000005 Mettler Toledo Special Formula 05			Formula 05
MT0000003 Mettler Toledo Special Formula 0			Formula 03	
đ		⊕,	× 0.10	\checkmark

2. Place a container on the scale, press $\mathbb{O}^{\mathbb{T}}$ to tare, then press to start.



3. Fill the container with the ingredient shown.

× 0.10 W	gredient: 2000 hite		1/4			
Max 7500 g d = 0.	Max 7500 g d = 0.1 g					
- 38.4 g						
Press 🗸 or '0 T' key to mix next ingredient.						
Re-Cal.	\checkmark	0	×			



NOTE:



 $\stackrel{\prime}{\longrightarrow}$ Total ingredients \longrightarrow Current ingredient

4. When the progress bargraph turns green, stop filling and press ✓to confirm the weight and get ready for the next ingredient.



- 5. Repeat Step 3 -4 to fill and weigh the rest ingredients.
- 6. After weighing the last ingredient, press ✓, then the following screen appears. The actual weight / mix weight of each ingredient is highlighted.

<	Formula: MT0000005 Mettler Toledo Special Formula 05				
Code	Name Recipe Mix Wt. (g) Wt. (g)				
2000	White	38.4	38.4		
2001	Wine Red	36.5	36.5		
2002	Black	30.8	30.8		
2003	2003 Earth Yellow 2.6				
	Recalculate		X		

7. Press \mathbf{X} to end mixing.

Recalculating when an ingredient outweighs its target weight

If there's any ingredient outweighs its target weight (i.e. ingredient weight is highlighted in red), use the Recalculation button **Re-cal./Recalculate** to recalculate the weight of the entire formula and each ingredient.

You may recalculate during or after the mixing process.

× 0.10 Ingredient: 2003 Earth Yellow	0.10 Ingredient: 2003 4/4		Formula: MT00000005 Mettler Toledo Special Formula 05		5
Max 7500 g d = 0.1 g	₿	Code	Name	Recipe Wt. (g)	Mix Wt. (g)
NET		2000	White	38.4	38.4
	2	2001	Wine Red	36.5	36.5
U	. 9	2002	Black	30.8	30.8
Press 🗸 or '0 T' key to mix next ingred	dient.	2003	Earth Yellow	2.6	2.8
Re-Cal. 🗸 🚺	×		Recalculat	te	X

After mixing

To recalculate, do as follows:

During mixing

- 1. Press Re-cal./Recalculate during or after mixing.
- 2. The display navigates to the first ingredient. Target amount on the upper left corner changes after recalculation.

× 0.11 V	n <mark>gredient: 2000</mark> Vhite)	1/	4
Max 7500 g d = 0	0.1 g			\mathbb{P}
NET Press 🗸 or	'0 T' key to mi>	-3	olo g	3
Re-Cal.	\checkmark	0	×	

F	
	<u>_</u>
L	

NOTE:

Target amount on the upper left corner changes after recalculation.

3. Fill the ingredient till the progress bargraph turns green. Then press \checkmark to confirm the weight and get ready for the next ingredient.

× 0.11	ngredient: 200 arth Yellow	3	4/4
Max 7500 g d =	0.1 g		Ð
NET Press 🗸 or	'0 T' key to mi	O . x next ingredi	O g
Re-Cal.	\checkmark	0	×

- 4. Do not fill if any ingredient has already reached its target weight (i.e the process bargraph shows green). Simply press \checkmark to confirm and skip to the next ingredient.
- 5. When each ingredient reaches the recalculated weight, press \times to end mixing.

<	Formula: MT0000005 Mettler Toledo Special Formula 05				
Code	Name	Mix Wt. (g)			
2000	White	41.4	41.4		
2001	Wine Red	39.3	39.3		
2002	Black	33.2	33.2		
2003	Earth Yellow	2.8	2.8		
Recalculate X					

3.3.4 Managing Formulas

Formula Management screen allows you to add, delete or edit formulas and ingredients.

<	For	Formula Management				
Formula Code Formula Color Name						
MT00000000 Mettler Toledo Special Formula 00			Formula 00			
MT0000001		Mettler	Mettler Toledo Special Formula 01			
MT0000002 Mettler Toledo Special Formula		Formula 02				
MT000	MT0000003 Mettler Toledo Special Formula 03			Formula 03		
+	•	Ô		>		

3.3.4.1 Adding a Formula

1. Press + in the Formula Management screen. Then a new blank entry appears.

<	For	mula Management				
Formula Code Formula Color Name						
MT00000000 Mettler Toledo Special Formula 00			Formula 00			
MT000	MT00000001 Mettler Toledo Special Formula 0		Formula 01			
MT0000002 Mettler Toledo Special Formu		Formula 02				
+	•	Ô	1 1			

- 2. Press I to edit the formula code.
- 3. Select the formula color name entry, then press \checkmark to edit the formula name.

<	Formula Management					
Formula Code Formula Color Name						
MT000	MT00000000 Mettler Toledo Special Formula 00			Formula 00		
MT000	MT00000001 Mettler Toledo Special Formula 01			Formula 01		
MT000	IT0000005 Mettler Toledo Special Formula 05			Formula 05		
MT000	MT0000002 Mettler Toledo Special Formula 02			Formula 02		
+		Ô				

4. Select either the formula code or the formula color name, then press > to add

ingredients in the following screen.

<	Formula: MT0000005 Mettler Toledo Special Formula 05				
Code	Name Wt. (g)			Tol. (g)	
Total	0.0				
+		Ē	1		

- 5. Press +, then a new blank entry appears.
- 6. Press \checkmark to edit the ingredient code.
- 7. Repeat so to edit ingredient name, weight and tolerance.
- 8. Repeat step 5-7 to add more ingredients.

<	Formula: MT0000005 Mettler Toledo Special Formula 05			
Code	Name	li.	Wt. (g)	Tol. (g)
2000	White		383.8	5.0
2001	Wine	Red	365.2	5.0
2002	Black		308.0	5.0
2003	Earth '	Yellow	26.4	1.0
+		Ē		

9. Use + to continue adding new ingredient, use into delete any ingredient or r to edit any ingredient.

3.3.4.2 Deleting a Formula

1. Press either the formula code or formula color name to select a formula.

<	For	rmula Management				
Formu	la Coc	ode Formula Color Name				
MT000	MT00000000 Mettler Toledo Special Formula 00					
MT000	00001	Mettler	Mettler Toledo Special Formula 01			
MT000	000005	5 Mettler	Mettler Toledo Special Formula 05			
MT000	00002	2 Mettler	Mettler Toledo Special Formula 02			
+	•	Ô	1	>		

- 2. Press 🛄.
- 3. Press \checkmark in the following dialog.



3.3.4.3 Editing a Formula

 \rightarrow Select the formula entry, then press \checkmark to edit.

<	For	Formula Management			
Formu	Formula Code Formula Color Name				
MT000	MT00000000 Mettler Toledo Special Formula 00			Formula 00	
MT00000001 Mettler Toledo Special Formula			Formula 01		
MT000	00000	Mettler Toledo Special Formula 05			
MT000	MT0000002 Mettler Toledo Special Formula 02			Formula 02	
+		Ē		>	

Editing Formula Ingredients

1. In the Formula Management screen, select either the formula code or the formula color name, then press >. The display navigates to the following screen which shows all ingredients in the formula.

<	Formula: MT0000005 Mettler Toledo Special Formula 05			
Code	Nan	ne	Wt. (g)	Tol. (g)
2000	White		383.8	5.0
2001	Wine Red		365.2	5.0
2002	Black		308.0	5.0
2003	Eart	n Yellow	26.4	1.0
+	•	Ē	1	

2. Press to select the entry, then press 🖍 to edit.

<	Formula: MT0000005 Mettler Toledo Special Formula 05			
Code	Nam	ne	Wt. (g)	Tol. (g)
2000	Whi	te	383.8	5.0
2001	Wine Red		365.2	5.0
2002	Blac	k	308.0	5.0
2003	Earth	n Yellow	26.4	1.0
+	•	Ē		

4 Setup and Configuration

Menu Setting include Scale, Calibration, Terminal, Communication and Maintenance blocks, and allow you to configure the scale, the terminal display, communication parameters, calibrate the scale, and protect the display and formula, etc.

<	Me	nu Setting				
Scale		Approval	Non approval			
Calibration		Capacity	7500 gram			
		Unit	g			
Terminal		Resolution	0.1			
Communi GEO		GEO	12			
Mainte	na			/		

Entering Menu Setting

→ In the main screen, press , then the display navigates to the Menu Setting screen shown above.

Exiting Menu Setting

→ In the Menu Setting screen, press < on the upper left corner, then the following screen appears.</p>

< м	nu Setting				
Scale					
Calibration	Cava Catting?				
Terminal	Save Setting?				
Communi					
Maintena	ESC	×	\checkmark		

- → Press ESC to continue editing menu settings.
- \rightarrow Press \times to discard menu changes and return to the main screen.
- \rightarrow Press \checkmark to save menu setting changes and return to the main screen.

4.1 Menu Setting Structure Overview

Factory settings are printed in **bold** in the following overview.

Level 1	Level 2	Level 3	Level 4			
	Approval	Non approval, OIM				
	Capacity	7.5 kg				
	Unit	kg, oz, g , P ¹⁾				
	Resolution	0.05 g, 0.1 g				
Scale	GEO	0 12 30				
	AZM ²⁾	On, Off				
	Filter	Low, Middle, High				
	PowerMem	On, Off				
	Reset	Yes, No				
	Language	English, French, Ge	rman, Portuguese, Spanish			
	Auto Power Off	5 minutes, 10 minu	ites, 20 minutes, 30 minutes,			
		Off				
Terminal	Brightness	1 5 10				
Tommu	Softkey	Factor Setting, Mixing without Formula, Mixing				
		with Formula, Form	vith Formula, Formula Management, BBA242			
		Mode				
	Reset	Yes, No				
Calibration	2kg, 3kg, 4kg, 5k	kg, 6kg, 7kg				
	Mode	Auto SIR, SICS				
		Baud	600, 1200, 2400, 4800,			
			9600 , 19200, 38400,			
	RS232	DataRite	7 2			
Communication		Dalubiis	T, O			
		Stop				
	Notwork ³					
		Voo No				
	Sorial Number	185, NU				
	Scule ID					
	Soliwale version	AD BOUIU				
Maintenance	Sogla Look	Display	0 # 0p			
	Drooword		VII, UII			
	Password	0# 0=				
	Display Test	utt, Un				

P=1/32 oz
 AZM refers to Automatic Zero Mode.
 Only available when the scale is equipped with Ethernet module. For configuration instructions, refer to the user manual.

4.2 Scale Setting

4.2.1 Scale Settings

4.2.1.1 Approval

→ In the Menu Setting screen, select Scale > Approval, then the following screen appears.



- → Press to select the target value. The selected value then has a prefix of a blue dot
- \rightarrow Press \checkmark to confirm the changes.

When Approval is set to "OIML", the following parameters or menu blocks change accordingly:

- In Scale, Unit will be set to "g".
- In Scale, Resolution will be set to "0.1".

 \Box

• The weight value will include a pair of brackets as shown in the left.

• The Factor setting in the main screen will be disabled.

4.2.1.2 PowerMem

→ In the Menu Setting screen, select Scale > PowerMem, then the following screen appears.

<	Me	nu Setting				
Scale		PowerMem 8/9				
Calibra	ation	O On				
Termin	al	Off				
Comm	uni					
Mainte	ena	$\langle \checkmark \checkmark \rangle$				

- → Press to select PowerMem as "On" or "Off". The selected value then has a prefix of a blue dot ____.
- \rightarrow Press \checkmark to confirm the changes.

When PowerMem is set to "On", each time you start the scale, the display will show the

last weight value displayed.

4.3 Calibration

→ In the Menu Setting screen, select Calibration, then the following screen appears.

<	nu Setting			
Scale	Calibration			
Calibrati	n			
Terminal	0			
Commu	Communi Unload the scale, then press 'NEXT' or '0 T'.			
Mainten	NEXT			



NOTE:

Before calibrating ensure that the scale is on a stable surface free of vibrations.



- 1. Unload the scale, then press "Next" on the screen or $\mathbb{O}[\mathbb{T}]$.
- If the scale is in motion, wait till it gets stable. Then press "Next" on the screen or ▷
 If again.



3. Then the following screen appears. Select the weight value (options: 2kg, 3kg, 4kg, 5kg, 6kg, 7kg) that corresponds to the weight you are going to load onto the scale.



- 4. Place the weight onto the scale platter, then press \checkmark or $\mathbb{O}[\mathbb{T}]$.
- 5. When calibration is successful, the following screen appears. Press \checkmark , then the scale will reboot automatically.





NOTE:

• For information about calibrating a metrologically approved scale, please contact Mettler-Toledo Service.

4.4 Terminal

4.4.1 Terminal Settings

4.4.1.1 Soft Keys

→ In the Menu Setting screen, select **Terminal** > **Soft Keys**, then the following screen appears.

<	Me	nu Setting				
Scale		Soft Keys 4/5				
Calibra	tion					
Termin	al					
Comm	uni	F	\Diamond			
Mainte	ena	<		\checkmark		

- 1. In the four soft keys, press the soft key which requires editing.
- 2. From the five function icons, select the one which will be controlled through the soft key chosen.
- 3. Repeat so to assign a function to each soft key.
- 4. Press \checkmark to confirm the changes.

4.5 Communication

4.5.1 Communication Settings

4.5.1.1 Network

Network is available when the scale is equipped with a USB power & data barrier which includes an Ethernet module.

→ In the Menu Setting screen, select Communication > Network, then the following screen appears.

<	Me	nu Setting					
Scale			Ne	etwork	3/4		
Calibra	tion	DHCP	С	On	Off		
Terminal		IP Address		192.168.0.99			
		Subnet Mask		255.255.255.0			
Comm	uni	Gateway		192.168	3.0.1		
Mainte	ena	<		\checkmark	>		

- → Press to select DHCP as "On" or "Off". The selected value then has a prefix of a blue dot ____.
- → Press the textfield, then define IP Address, Subnet Mask, and Gateway (only configurable when DHCP is "Off".)
- \rightarrow Press \checkmark to confirm the changes.

Connecting to a Network with DHCP

If the IP address on a network is assigned by a DHCP (Dynamic Host Configuration Protocol) server, do as follows to assign an IP address to the scale:

- 1. In the Network screen, select DHCP as "On".
- 2. Press \checkmark to confirm, then press \checkmark on the upper left corner to save the change.
- 3. Then the scale is automatically assigned an IP address by the DHCP server.

Connecting to a Network with a Fixed IP Address

To connect the scale to a network with fixed IP addressed, do as follows:

 Open the Network and Sharing Center (Start > Control Panel > Network and Internet > Network and Sharing Center) on your Windows PC.

$ ightarrow \star \star \star$ Control F	anel > Netw	ork and Internet > Network and	Sharing Center		
Control Panel Home	View y	View your basic network information and set up connections		ions	
	View you	r active networks			
Change adapter settings					
Change advanced sharing	mt.m	ntnet	Ac	cess type:	No network acce
settings	Dom	ain network	Co	nnections:	🖗 Ethernet
Media streaming options					
	Change y	our networking settings			
	100	Set up a new connection or netv	vork		
		Set up a broadband, dial-up, or	VPN connection; or	set up a rout	ter or access point.
	Troubleshoot problems				
		Diagnose and repair network pro	oblems, or get troub	leshooting i	nformation.

- 2. Click "Ethernet" connection in Network and Sharing Center window.
- 3. Click "Properties" in Ethernet Status window.

Ethernet Status	×
General	
Connection	
IPv4 Connectivity: No network access	
IPv6 Connectivity: No network access	
Media State: Enabled	
Duration: 00:02:07	
Speed: 100.0 Mbps	
Details	
Activity	-
Sent — 💭 — Received	
Packets: 275 0	
Properties Diagnose	
Close	

4. Select "Internet Protocol Version 4 (TCP/IPv4)" in Ethernet Properties window.

Ethernet Properties	Х
Networking	
Connect using:	
Intel(R) Ethemet Connection (7) I219-LM	
Configure	
This connection uses the following items:	_
Client for Microsoft Networks	^
File and Printer Sharing for Microsoft Networks	
🗹 🐙 QoS Packet Scheduler	
Internet Protocol Version 4 (TCP/IPv4)	
Microsoft Network Adapter Multiplexor Protocol	
Microsoft LLDP Protocol Driver	
Internet Protocol Version 6 (TCP/IPv6)	4
< >	
Install Uninstall Properties	
Description	
Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks.	
OK Cance	əl

5. Select "Use the following IP address", enter the IP address of the network connection, then click "OK" to confirm.

Internet Protocol Version 4 (TCP/IPv4) Properties					
General					
You can get IP settings assigned autor this capability. Otherwise, you need to for the appropriate IP settings.	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.				
Obtain an IP address automatical	ly				
• Use the following IP address:					
IP address:	192.168.0.98				
Subnet mask:	Subnet mask: 255 . 255 . 255 . 0				
Default gateway:					
Obtain DNS server address autor	Obtain DNS server address automatically				
Use the following DNS server add	Use the following DNS server addresses:				
Preferred DNS server:					
Alternate DNS server:					
Validate settings upon exit Advanced					
	OK Cance				

- 6. Click "OK" to close the following window.
- 7. In the Network (Menu Setting > Communication > Network), select DHCP as "Off".

<	Kenu Setting					
Scale			Ne	etwork		3/4
Calibra	tion	DHCP	С	On	0	Off
Termin	al	IP Address Subnet Ma	ask	255.255	5.255.0	
Comm	uni	Gateway		192.168	3.0.1	
Mainte	ena	<		~		>

8. Enter an IP address for the scale, then press \checkmark to confirm, then press \checkmark on the upper left corner to save the changes. To test the network connection, continue with step 9.

NOTE:

- The IP address assigned for the scale should be in the same network segment as the Windows PC.
- 9. To check whether the network connection is successful, do as follows:
 - a) Enter "cmd" in the input area of the start menu of your PC.



- b) Enter "ping" in the Command Prompt followed by a space and the IP address of the scale, then confirm with "Enter".
- c) When the network connection is successful, the Command Prompt should receive replies from the scale, as shown below. If not, contact your network administrator.



4.6 Maintenance

4.6.1 Maintenance Settings

4.6.1.1 Scale Lock

→ In the Menu Setting screen, select Maintenance > Scale Lock, then the following screen appears.

Kenu Setting			
Scale	Scale Lock 4/6		
Calibration	🔵 Display 🔵 Formula		
Terminal	Current password is not set,		
Communi	please press > to set, if you want.		
Maintena	<	\checkmark	>

1. Slide the dots to set on or off the display lock and/or formula edit lock. A blue dot means the display or formula will be locked.



- 2. Set the password in the textfield.
- 3. Press \checkmark to confirm the changes.

4.6.1.2 Password

→ In the Menu Setting screen, select **Maintenance** > **Password**, then the following screen appears, where you can change the password.

<	Kenu Setting			
Scale		Password 5/6		
Calibra	tion	Old Password		
Termin	al	New Password		
Comm	uni	Confirm Password		
Mainte	ena	<	\checkmark	>

5 Maintenance and Service

5.1 Cleaning



Electrical hazard from voltage and current!

- ▲ Before cleaning the scale and/or the USB power & data barrier, disconnect all devices from power.
- ▲ Do not open the scale and/or the USB power & data barrier. No user-serviceable parts inside.

Before cleaning the scale, the USB power & data barrier and the AC adapter, disconnect all devices from the power supply and unplug all cables from the USB power & data barrier.

- → Remove dirt and foreign substances from the scale, the USB power & data barrier, and the AC adapter with a soft brush or cloth.
- → Take off the scale platter and remove dirt and foreign substances which may have collected underneath it. Do not use any hard objects to do so. Do not open the weighing platform.
- → If the dirt persists, use a cloth slightly soaked with a mild cleaning agent.
- Do not use cleaning agents that contain solvents or abrasive ingredients to clean the mains socket, data interface, labels and all other plastic parts.

5.2 Maintenance

Have an authorized METTLER TOLEDO service representative inspect and calibrate the floor scale periodically. If the scale is used for legal-for-trade purposes, consult the local weights and measures authorities for minimum inspection requirements. Contact your local authorized METTLER TOLEDO service representative for information about periodic inspection and calibration service.

Safety inspections of the AC adapter and its connections must be performed periodically by a qualified electrician.

5.3 Storage

If the device is not used for a long time, disconnect all connections, clean the device and store it in an environment meeting the requirements: -10°C~60°C, at relative humidity of 5% to 95% non-condensing.

5.4 Disposal



In conformance with the European Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) this device may not be disposed of in domestic waste. This also



applies to countries outside the EU, per their specific requirements.

Please dispose of this product in accordance with local regulations at the collecting point specified for electrical and electronic equipment.

If you have any questions, please contact the responsible authority or the distributor from which you purchased this device.

Should this device be passed on to other parties (for private or professional use), the content of this regulation must also be related.

Thank you for your contribution to environmental protection.

6 Advanced Trouble-Shootings

Error Symptom	Possible Cause	Remedy
	Brightness too low	→ Set brightness higher
Dark display	• No power connection to the scale	→ Check all cables and connections
	• Brief fault	→ Switch device off and on again
	• Location with vibrations	→ Avoid vibration or change location
	• Drift	→ Avoid drift
Unstable weight reading	Contact between platter/ formula container and surroundings	 Avoid contact between platter/formula container and surroundings
	Incorrect filter setting	→ Change filter setting
	Low voltage	→ Connect the scale to appropriate power supply
	 Incorrect zeroing 	→ Unload scale, set to zero and repeat weighing operation
Incorrect weight	Incorrect tare value	→ Clear tare
reading	 Contact between platter and/or formula container and surroundings 	→ Avoid contact between platter and/or formula container and surroundings
	Platter not on the scale	→ Place the platter on the scale
	• Underload	Set to zero by pressing the Zero/ Tare button ▷ □ T. Re-power the scale, if necessary.
 1	Overload	→ Unload scale→ Reduce preload
Scale is not communicating by serial	No driver installed	→ Download the driver at <u>www.</u> <u>mt.com/ind-paint-mixing-scale</u> , and install it
	Unmatched settings between scale and PC	→ Reconfigure to match the settings
	Power-only scale model	→ Contact your METTLER TOLEDO distributor

7 Spare Parts

7.1 Accessories

	Accessories	Order Number		
	Protective covers			
	Protective cover for display (pack of 10)	30470150		
	Protective cover for column (pack of 10)	30470151		
	Protective cover for platter (pack of 10)	30470152		
	Power Supply			
	USB Power adapter PSAI05R-050QL6	30098591		
	AC-adapter plug (EU,BR)	46001774		
H OD	AC-adapter plug (AU)	46001775		
TEL	AC-adapter plug (US, CN)	46001776		
	AC-adapter plug (UK)	46001777		
	Cables			
	Cable Power & Data USB-A to RJ45, 3m	30570958		
	Cable Power w/o Data USB-A to RJ45, 3m	30570792		
20	ACPS455xx, Cable Power & Data USB-A to RJ45, 10m	30570793		
	ACPS455xx, Cable Power & Data USB-A to RJ45, 3m	30570794		
	Cable USB-A to USB-B, 3m	64057361		
	Cable Power w/o Data RJ45 to RJ45, 10m	30570795		
	Cable Power w/o Data RJ45 to RJ45, 20m	30570796		
	Weighing Platter			
	Weighing platter RPA455	30570797		

Spart Part		Order Number		
	USB Power & Data Barrier			
1	USB Power & Data Barrier APS455x	30542760		
	USB Power & Data Barrier APS455xx	30542762		
•	Ethernet Kit			
2	Ethernet Kit APS455	30542775		
	Base Unit	Base Unit		
	Base Unit RPA455	30542776		
3	Base Unit RPA455x	30542777		
	Base Unit RPA455xx	30542778		
	Display Column			
	Display w/column RPA455	30542779		
4	Display w/column RPA455x	30542780		
	Display w/column RPA455xx	30542781		
_	Wall-Mount	Wall-Mount		
5	Display Kit Wall mount RPA455x/xx	30542774		

7.2 Spare Parts



8 Repair

8.1 Replacing the Display Column or the Weighing Platform

- 1. Disconnect the scale from power supply.
- 2. Undo the hex socket screws (x2) on the bottom of the display column, then separate the display column from the weighing platform.
- 3. Replace either the display column or the weighing platform, as required.
- 4. Reassemble the modules, then fix the display column to the weighing platform with the hex socket screws.
- 5. Reconnect the scale to power, then power on. The scale should work properly.



Appendix

B) Technical Data

Specifications	Non metrological-approved models	Metrological approved models	
Capacity	7500 g / 999.95 g	Min. 5 g, Max. 7500 g	
Verification interval e	Not applicable	lg	
Readability	0.1 g / 0.05 g	0.1 g	
Weighing units	g, kg, oz, P (1 P =1/32 oz)	g	
Ambient operation	For indoor use only,	For indoor use only,	
conditions	0°C - 40°C / 32°F - 104°F,	0℃ - 35℃ / 32°F - 95°F,	
	at relative humidity of 10% to 85%	at relative humidity of 10% to	
	non-condensing	85% non-condensing	
Internal application	Calculation by Factor	Mixing without Formula	
	Mixing without Formula	Mixing with Formula	
	Mixing with Formula	Recalculation (over-pour	
	Recalculation (over-pour	correction)	
	correction)	Formula Management	
	Formula Management	BBA242 Mode	
	BBA242 Mode		
Stabilization time	Less than 1 second		
Tare range	-7500 g		
Switch-on zero range	± 750 g		
Weighing platter	Ф234 mm		
Display / Keyboard	Colorful TFT LCD Capacitive Touch Screen		
Language	English, Chinese, German, French, Spanish, Portuguese		
IP protection	IP40 in accordance with EN 60529/IEC	60529	
Interface connection	USB and Ethernet optional (APS455x /	APS455xx) or USB (ACPS455xx	
	Cable Power Supply)		
Power supply	USB 2.0 or higher, or AC adapter PSAI05R-050QL6		
Input voltage I Power	5 VDC I 5 W		
consumption			
Storage and shipping	-10°C - 60°C, at relative humidity of 5°	% to 95% non-condensing	
Overvoltage category	Ш		
Pollution degree	Ш		
Weight (net / gross)	5.4 kg / 6.5 kg (with a 20-meter power cable and a USB power & data		
	barrier)		

C) Dimensions

Dimensions for Standard Scale Configuration



Dimensions for Wall-Mount Configuration



冒

Dimensions for Scale Base-Only Configuration





Dimensions of USB Power & Data Barrier





D) Control Drawings

<	۵			
the j installation ection given		tions" and the tion), or	sparking the Care must be	2019/01/18] Scale 2019/08/28 Format 2019/08/28 Format Replaces
r connection to be taken during following the dir This must he t	is true:	classified) Locat	: electrostatic s act or friction. C	Drawn Dai-43 Change Dai-43 m Note Dai-43 BPP NO Status NOTAPDO
shall be used for ction. Care must at installation, t	Vdc. vdc. en the following	for Hazardous ((tions design, sel	cing. event the risk of f ignition by impi	MTCT CN-213125 ChangZhou Zvermerk ISO 16016 beachte Zvermerk ISO 5X RPAL455X mal Design Rev: 5
duipment. 3195 (10 Meters) by impact or fri- all be minimized	han 250 Vrms or ling this equipme d apparatus whe	m. y Safe Systems lectrical installa	wer before servii om plastic. To pre 3 potential risk o	TOLEDO em notice ISO 1606 / Schut B RAX55 P ion Drawing R to: Exter
d repair of the ec Meters) or 3047C al risk of ignition atic discharge sh	generate more th owed when instal s with associated	less than 1.0 Ohr on of Intrinsicall: eres - Part 14: E	s, disconnect pow s constructed fro d to constitute a ion.	METTLER Refer to protectio Description 2 with Installati
peration, maintenance and safe cable 304.70188 (201 paratus. sred to present a potenti stic. The risk of electrost	ral. ed. paratus must not use or o tion drawing must be follo trinsically safe apparatu	and earth ground must be ISA RP12.06.01 "Installati 79-14 (Explosive atmosph	pair Intrinsic Safety. • combustible atmospheres • zard – The enclosure is h a damp cloth. • aluminum and is consideres to prevent impact or frict	m
y to the installation, o y to the installation, o er-Toledo intrinsically s of the associated ap aluminum and is conside to on friction.	on. ithout prior FM Approvided A	insically Safe Ground a accordance with ANSI/ (ANSI/NFPA 70), or iean Standards EN 600 [,] anadian Electrical Code	of components may im gnition of flammable or cctrostatic Charging Ha nly be cleaned only wit us enclosure contains a g installation and use	~
afety instructions appl pTION 1. Only the MetH intrinsically safe output he enclosure contains a nd use to prevent impar arts of the enclosure a i the instruction manuel	count during installati count during installati he Associated Apparat ontrol equipment come ssociated apparatus m he Entity Concept allow Vmax or Ui > Voc, Imax or Ii > Isc, It Pmax or Pi > Po;	$Ca \ge Ci + Ccable;$ La $\ge Li + Lcable.$ esistance between Intr istallation should be in ational Electrical Code accordance with the Ci	/ARNING - Substitution /ARNING - To prevent it /ARNING - Potential Ele lastic surface should oi /ARNING - The apparatu aken into account durin	-
These s: . 2. 2. 4 . 7. 22	9 2 2 2 2 2 3 3 4 4 5 2 5 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4	00. LT 	12. w 13. w 14. w 12. v 12. v 12. v 12. v	-
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These sel by instructions apply for her installation, operation, maniference and repair of the exciptent. 0 DFIDOR 1. Only the Metther-Toledon intrinsically safe cable 35/3085 (20 Meters) or 30/3095 (00 Meters) or 30/3005 (00 Meters) or 30/3005 (00 Meters) or 30/3005 (00 Meters) or 30/3095 (00 Meters) or 30/3055 (00 M	<	۵	L		
These safety instructions apply to the installation, operation, maintenance and repair of the equipment. 1. OPTION 2. Only the Mether-Toldedo intrinsculy safe cable 30x70168 (20 Meters) or 30x70195 (10 Meters) shall be used for contrinsicially safe outputs of the essociated apparatus. 2. OPTION 2. Only the Mether-Toldedo intrinsculy safe acials power supply 30x70195 (10 Meters) or 30x70195 (2) Meters) shall be used for contrinsicially safe contrans turned to present a potential risk of gipthon by impact or friction. Gare must be the reconstructed of plastic. The risk of electrostalic discharge shall be minimized at installation, follo in the instruction manue. 2. The Perint Minimo Scale does not withstand a 500Vrms dielectric strength test between the circuits and the earth ground. This mate infrintion must be fM Approved. 3. The Associated Apparatus must be fM Approved. 4. Neasociated Apparatus must be fM Approved. 5. Now a cut up × voc. Vr on Uo, the isstallation drawing must be the maintened at the relation. Following is the intertent content allowed when installing this equipment: Unterested apparatus must be the MoS/ISA RP followed when installing the sequipment. 5. The Associated Apparatus must be fM Approved. 5. Now so rule > voc. Vr on Uo, the mast of thrinsically safe apparatus with associated apparatus when the following is the installation. 5. The Associated Apparatus must be fM 60079-14 (Explosive at mospheres - Part 14.: Electrical Installations design, selection and control equipments. 5. MARNIG - Substitution of components may impact on thrinsically safe apparatus with associated paparatus with associated apparatis with the condition approxements in accordance with the Candion Electrical Code. Section 40 Most 20 Most 20 Monte 20 M	nection to the e used for connection. aken during installation	wing the direction given s must be taken into ue:	sified) Locations" and the on and erection), or	ctrostatic sparking the or friction. Care must be	Drawn dai-43 2019/01/18 Scale Clanaps Change dai-43 2019/01/18 Scale Clanaps Note - 2019/01/18 Scale Clanaps Note - - Replaces - 100 R/m 304 70205 - 100 R/m 2 Status.N01Approved - 6 Aud/01 M/m 2
 These safety instructions apply to the installation, operation, maintenance and repair of the equipment intrinsicially safe cuble ointrinsically safe cuble 304/70195 (10 intrinsicially safe cuble system outputs of the associated apparatus. OPTION 1: Only the Mettler-Toledo intrinsically safe cuble 304/70193 (10 Meters) or 304/70195 (10 intrinsicially safe cuble system outputs of the associated apparatus. OPTION 2: Only the Mettler-Toledo intrinsically safe cuble power supply 304/70193 (10 Meters) on addres to prevent international much and its onsidered to present a potential trisk of ignition by impland use to prevent internation manual. Parts of the enclosure are constructed of plastic. The risk of electric strength test between the circus account during installation. Morrevision to drawing without prior FM Approved. No revision to drawing without prior FM Approved. No revision to drawing without prior FM Approved. The Associated Apparatus must be FM Approved. No revision to drawing must be fM Approved. The Associated Apparatus must be FM Approved. The Associated Apparatus must be the value of the associated apparatus must not use or generate more than 250 Associated Apparatus must not use or generate more than 250 to the associated Apparatus must not use or upervect. Associated Apparatus must be FM Approved. The Entity Concept allows interconnection of intrinsically safe apparatus with associated apparatus may or 19 × 0c. Le a Si L, tcable. La Si L, tcable. Resistance between thrmsically Safe Ground and earth ground must be less than 10 0hm. Installation should be in accordance with ANS/I/SA RPI206 01 "Installation should be in accordance with	ıt. Meters) shall be used for co ~ 30470194 (3 Meters) shall b act or friction. Care must be	ninimized at installation, follo uits and the earth ground. Th Vrms or Vdc. s equipment. atus when the following is t	Systems for Hazardous (Clas al installations design, select	ore servicing. .ic. To prevent the risk of ele .ial risk of ignition by impact	DO MTCT 0. 2016/0. 04.213125 ChangZhou 50 16016. / Schutzvermerk ISO 16016 beachten rawing RPA455xx External Design Rev.: 5
 These safety instructions apply to the installation, operation, maintenance of COTION 1: Only the Mettler-Toledo intrinsically safe cable 304/70188 intrinsically safe outputs of the associated apparatus. OPTION 2: Only the Mettler-Toledo intrinsically safe cable bower sugand use to prevent impact or friction. Dertonsure contains aluminum and is considered to present a poly and use to prevent impact or friction. Parts of the enclosure are constructed of plastic. The risk of electric stread use to prevent impact or friction. Parts of the enclosure are constructed of plastic. The risk of electric stread use to prevent impact or friction. Parts of the enclosure are constructed of plastic. The risk of electric stread use to the paint Mixing Scale does not withstand a 500 vrms dielectric stread out during installation. Derton equipment connected to Associated Apparatus must not use Associated apparatus must not use Associated apparatus must not use to prevent allows interconnection of intrinsically safe appaints must not use the provident of the rolos. No revision to drawing without prior FM Approval. The Associated Apparatus must be Associated Apparatus must not use account during installation. No revision to drawing without prior FM Approval. The Sasociated apparatus manufacturer's installation drawing must be to prevent inpus of the massocial states account during installation. Resistance between hitrinsically Safe Ground and earth ground must max or Pi > Po, Co, V or Uo, the max or Pi > Po, Co, Co to Uo, the sociated apparatus must not use to prevent ignition of flammable or combasine between britted and electrical Code (ANSI/NFP A 70), or in accordance with the Canadian Electrical Code (ANSI/NFP A 70), or in accordance with the Canadian Electrical Code (ANSI/NFP A 70), or in accordance with the Canadian Electrical Code (ANSI/NFP A 70), or in accordance with t	e and repair of the equipmen (20 Meters) or 30470195 (10 ply 30470193 (10 Meters) or ential risk of ignition by imp.	ostatic discharge shall be r ngth test between the circu or generate more than 250 followed when installing thi ratus with associated appar	t be less than 1.0 Ohm. Ilation of Intrinsically Safe i ispheres - Part 14: Electrica	ieres, disconnect power befi re is constructed from plasi dered to constitute a potent friction.	METTLER TOLE Refer to protection notice IS Description 2018 INVESTOR Installation Di External Design No.
 These safety instructions apply to the install. OPTION 1: Only the MetHer-Toledo intriintrinsically safe outputs of the associa oPTION 2: Only the MetHer-Toledo intriistally safe outputs of the associal and use to prevent impact or friction. DPTION 2: Only the MetHer-Toledo intriistand use to prevent impact or friction. The enclosure contains aluminum and is and use to prevent impact or friction. Dentry of the enclosure are constructed in the instruction manual. Dentro data data data data and use to prevent impact or friction. No revision to drawing without prior FM in the instruction to drawing without prior FM in the account during installation. No revision to drawing without prior FM intervented apparatus must be FM intervented apparatus mus	ation, operation, maintenance risically safe cable 30470188 ated apparatus. nsically safe cable power su considered to present a pot	of plastic. The risk of elect nd a 500Vrms dielectric stre Approval. Approved. Ited Apparatus must not use installation drawing must be on of intrinsically safe appa	round and earth ground mus n ANSI/ISA RP12.06.01 "Insta , or EN 60079-14 (Explosive atmo al Code, Section 18.	may impair Intrinsic Safety. able or combustible atmosph ging Hazard – The enclosu only with a damp cloth. Intains aluminum and is consii nd use to prevent impact or	~
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	These safet) 1. OPTIO intrins 2. OPTIO 3. The er	4. Parts in the 5. The P. accourt 6. No rev 7. The A 8. Contro 9. Assoc	11. Resist 12. Install Nation in acco	13. WARN 14. WARN 15. WARN plasti 16. WARN taken	

E) Label Drawings

For Base-only and Wall-Mount Configuration



For Standard Configuration





F) GEO Code Values

Northern or	Height above sea level in meters										
southern latitude	0	325	650	975	1300	1625	1950	2275	2600	2925	3250
in degrees and	325	650	975	1300	1625	1950	2275	2600	2925	3250	3575
minutes	Height	above	sea lev	el in fe	et						
	0	1060	2130	3200	4260	5330	6400	7460	8530	9600	10660
	1060	2130	3200	4260	5330	6400	7460	8530	9600	10660	11730
0° 0′ – 5° 46′	5	4	4	3	3	2	2	1	1	0	0
5° 46′ – 9° 52′	5	5	4	4	3	3	2	2	1	1	0
9° 52′ – 12° 44′	6	5	5	4	4	3	3	2	2	1	1
12° 44′ – 15° 6′	6	6	5	5	4	4	3	3	2	2	1
15° 6′ – 17° 10′	7	6	6	5	5	4	4	3	3	2	2
17° 10′ – 19° 2′	7	7	6	6	5	5	4	4	3	3	2
19° 2′ – 20° 45′	8	7	7	6	6	5	5	4	4	3	3
20° 45′ – 22° 22′	8	8	7	7	6	6	5	5	4	4	3
22° 22′ – 23° 54′	9	8	8	7	7	6	6	5	5	4	4
23° 54′ – 25° 21′	9	9	8	8	7	7	6	6	5	5	4
25° 21′ – 26° 45′	10	9	9	8	8	7	7	6	6	5	5
26° 45′ – 28° 6′	10	10	9	9	8	8	7	7	6	6	5
28° 6′ – 29° 25′	11	10	10	9	9	8	8	7	7	6	6
29° 25′ – 30° 41′	11	11	10	10	9	9	8	8	7	7	6
30° 41′ – 31° 56′	12	11	11	10	10	9	9	8	8	7	7
31° 56′ – 33° 9′	12	12	11	11	10	10	9	9	8	8	7
33° 9′ – 34° 21′	13	12	12	11	11	10	10	9	9	8	8
34° 21′ – 35° 31′	13	13	12	12	11	11	10	10	9	9	8
35° 31′ – 36° 41′	14	13	13	12	12	11	11	10	10	9	9
36° 41′ – 37° 50′	14	14	13	13	12	12	11	11	10	10	9
37° 50′ – 38° 58′	15	14	14	13	13	12	12	11	11	10	10
38° 58′ – 40° 5′	15	15	14	14	13	13	12	12	11	11	10
40° 5′ – 41° 12′	16	15	15	14	14	13	13	12	12	11	11
41° 12′ – 42° 19′	16	16	15	15	14	14	13	13	12	12	11
42° 19′ – 43° 26′	1/	16	16	15	15	14	14	13	13	12	12
43° 26′ – 44° 32′	1/	1/	16	16	15	15	14	14	13	13	12
44° 32′ – 45° 38′	18	1/	1/	16	16	15	15	14	14	13	13
45° 38' - 46° 45'	18	18	1/	17	16	16	15	15	14	14	13
46° 45' - 47° 51'	19	18	18	1/	17	16	16	15	15	14	14
47° 51' - 48° 58	19	19	18	18	1/	1/	16	16	15	15	14
40° 00 - 00° 0°	20	19	19	18	18	1/	1/	16	16	15	15
51° 12' 50° 00'	20	20	19	19	10	10 10	1/	1/	10	10	10
52° 22' 52° 21'	21	20	20	19	19	10	10	1/	17	10	10
52° 21′ 54° 41′	21	21	20	20	19	19	10	10	17	17	10
54° A1' 55° 50'	22	21	21	20	20	19	19	10	10	17	17
$54^{\circ} 41^{\circ} - 55^{\circ} 52^{\circ}$	22	22	21	21	20	20	20	19	10	10	17
55 52 - 57 4	23	22	22	21	21	20	20	20	19	10	10
$57 \ 4 \ -\ 50^{\circ} \ 17'$	23	23	22	22	21	21	20	20	20	19	10
50° 32′ - 60° 40′	24	23	23	22	22	21	21	20	20	20	19
60° 19' _ 62° 9'	24 25	24	23	20	22	22	21 22	21	20	20	20
$62^{\circ} 9' - 62^{\circ} 20'$	20	24	24	23	23	22	22	21 00	21	20	20
$63^{\circ} 30' - 64^{\circ} 55'$	20	25	24	24	23	23	22	22	21	21	20
64° 55′ – 66° 24′	20	20	25	24	24	23	23	22	22	21	21
$66^{\circ} 24' - 67^{\circ} 57'$	20	20	20	25	25	24	20	23	23	22	21
67° 57′ – 69° 35′	27	20	20	20	25	27	24	20	23	22	22
69° 35′ – 71° 21′	28	27	20	20	26	25	27	24	20	23	22

Northern or	Height above sea level in meters										
southern latitude	0	325	650	975	1300	1625	1950	2275	2600	2925	3250
in degrees and	325	650	975	1300	1625	1950	2275	2600	2925	3250	3575
minutes	Height above sea level in feet										
	0	1060	2130	3200	4260	5330	6400	7460	8530	9600	10660
	1060	2130	3200	4260	5330	6400	7460	8530	9600	10660	11730
71° 21′ – 73° 16′	28	28	27	27	26	26	25	25	24	24	23
73° 16′ – 75° 24′	29	28	28	27	27	26	26	25	25	24	24
75° 24′ – 77° 52′	29	29	28	28	27	27	26	26	25	25	24
77° 52′ – 80° 56′	30	29	29	28	28	27	27	26	26	25	25
80° 56' - 85° 45'	30	30	29	29	28	28	27	27	26	26	25
85° 45′ – 90° 00′	31	30	30	29	29	28	28	27	27	26	26

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For more information

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