

EC - DECLARATION OF CONFORMITY

EG-Konformitätserklärung
KD-Nr.: 30239096A



The undersigned, representing the following manufacturer
Die Unterzeichnenden vertreten das folgende Unternehmen

Mettler-Toledo AG (MTANA)
Sonnenbergstrasse 74
CH-8603 Schwerzenbach, Switzerland

herewith declares that the product

hiermit deklarieren wir, dass das Produkt

pH, Conductivity & DO meters
F20, FP30, F4 (Fx0, FPx0, FEx2, FEx8, Fx-Series)

For additional types, see page type code

For optional equipment, see page accessories

certified model: --

Modell für Eichprüfung

is in conformity with the provisions of the following EC directives (incl. all applicable amendments)
mit den folgenden EG-Richtlinien (Inkl. Änderungen) übereinstimmt

2006/95/EC Low voltage (LVD)
2004/108/EC Electromagnetic compatibility (EMC)

and that the standards have been applied.

und die Normen zur Anwendung gelangten.

Last two digits of the year in which the CE marking was affixed: 07

Die letzten zwei Zahlen des Jahres der Erst-CE-Kennzeichnung des Produkts mit dem CE Zeichen.

CH-8603 Schwerzenbach

31.07.2015

Thomas Kehl
General Manager GBA Analytical

Rolf Truttmann
Head SBU pH Lab

References of standards for this declaration of conformity, or parts thereof:
Harmonized standards of Europe and Switzerland:

Safety standards:

IEC/EN61010-1:2010

Standards for Canada and USA:

CAN/CSA-C22.2 No. 61010-1-12

UL Std. No. 61010-1 (3rd Edition)

EMC standards:

IEC61326-1:2005 / EN61326-1:2013 (class B)

IEC61326-1:2005 / EN61326-1:2013 (Industrial requirements)

FCC standards:

CFR 47 FCC Part 15, ANSI C63.4-2003

C-tick standards:

AS/NZS CISPR 11, AS/NZS 61000.4.3

IP standards:

IEC/EN60529:1991+A1:2000

EC - DECLARATION OF CONFORMITY

EG-Konformitätserklärung

KD-Nr.: 30239096A

Type code

Typenschlüssel

other types of same construction:

andere Typen/Modelle mit der gleichen Konstruktion:

FP20, FP30, F2, F3, F4

Portable equipment

Fx

Bench equipment

Fx0, FEx2

FPx0, FEx8

x

Tested types

Portable equipment

Series name for FiveGo

Bench equipment

Series name for FiveEasy

Series name for FiveEasy Plus

Type of meter: 2=pH, 3=Conductivity, 4=DO
(Sensor and software are different)



Accessories

Zubehör und Optionen

Bench equipment:

Power adapter

Electrode arm

Electrode arm extension

Rubber caps to cover electrode arm holes

Side cover to cover electrode arm poles

BNC shortening plug

Portable equipment:

Wrist strap

Electrode clip and electrode clip covers

Battery cover

Stand

Carrying case

Sample bottles

Remarks

Bemerkunge

Bench equipment: (0.63Kg/ 227x147x70mm)

Rating: 12Vdc, 1W

Portable equipment: (0.26Kg/ 188x77x33mm)

Rating: 6Vdc, <10mA powered with batteries

4 x AAA /LR3 1.5V or

4 x NiMH 1.2V rechargeable

