Transmitter MASS 6000 IP67 compact/remote

Overview



MASS 6000 is based on digital signal processing technology – engineered for high performance, fast flow step response, fast batching applications, high immunity against process noise, easy to install, commission and maintain.

The MASS 6000 transmitter delivers true multiparameter measurements i.e. mass flow, volume flow, density, temperature and fraction.

The MASS 6000 IP67 transmitter can be compact mounted on all sensors of type MASS 2100 DI 3 to DI 15, and can be used in remote version for all types of MASS 2100 and FC300 sensors.

Note

Due to RoHs directives active from July 22nd 2017, MASS 6000 transmitters of any model and variants are not for sale within EU, EU candidate countries, Norway, Switzerland, Iceland, Croatia, and Turkey.

Replacement products: 7ME461.-..., 7ME462.-..., 7ME471.-... and 7ME481.-...

Repair parts for MASS 6000 (all models and variants) are available. See spare part list.

Benefits

- Dedicated mass flow chip with the latest ASIC technology
- Fast batching and flow step response with an update rate of true 30 Hz
- Superior noise immunity due to a DFT (Discrete Fourier Transformation) algorithm.
- Front end resolution better than 0.35 ns improves zero point stability and enhances dynamic turn-down ratio on flow and density accuracy.
- Advanced diagnosis and service menu enhances troubleshooting and meter verification.
- Built-in batch controller with compensation and monitoring comprising 2 built-in totalizers
- Multi-parameter outputs, individual configurable for mass flow, volume flow, density, temperature or fraction flow such as Brix or Plato
- Digital input for batch control, remote zero adjust or forced output mode
- All outputs can be forced to preset value for simulation, verification or calibration purposes.
- User-configurable operation menu with password protection
- 3 lines, 20 characters display in 11 languages
- Self-explaining error handling/log in text format
- Keypad can be used for controlling batch as start/stop/hold/reset

- SENSORPROM technology automatically configures transmitter at start-up providing:
 - Factory pre-programming with calibration data, pipe size, sensor type, output settings
 - Any values or settings changed by users are stored automatically
 - Automatically re-programming any new transmitter without loss of accuracy
 - Transmitter replacement in less than 5 minutes.
 - True "plug & play"
- 4-wire Pt1000 temperature measurement ensures optimum accuracy on mass flow, density and fraction flow.
- Fraction flow computation based on a 3rd-order algorithm matching all applications.
- USM II platform enables fitting of add-on bus modules without loss of functionality.
 - All modules can be fitted through true "plug & play"
 - Module and transmitter are automatically configured through the SENSORPROM.
- Installation of the transmitter to the sensor is simple "plug & play" via the sensor pedestal.

Application

SITRANS F C mass flowmeters are suitable for all applications within the entire process industry, where there is a demand for accurate flow measurement. The meter is capable of measuring both liquid and gas flow.

The main applications for the MASS 6000 IP67 transmitter can be found in:

- Food and beverage industries
- Pharmaceutical industries
- · Automotive industry
- · Oil and gas industry
- · Power generation and utility industry
- · Water and waste water industry

Design

The transmitter is designed in an IP67/NEMA 6 compact polyamide enclosure which can be compact mounted on the MASS 2100 sensor range DI 3 to DI 15 (1/8" to $\frac{1}{2}$ ") and remote mounted for the entire sensor series.

The MASS 6000 IP67 is available as standard with 1 current, 1 frequency/pulse and 1 relay output and can be fitted with add-on modules for bus communication.

Function

The following functions are available:

- Mass flow rate, volume flow rate, density, temperature, fraction flow
- 1 current output, 1 frequency/pulse output, 1 relay output, 1 digital input
- All outputs can be individually configured with mass, volume, density etc.
- 2 built-in totalizers which can count positive, negative or net
- · Low flow cut-off
- Density cut-off or empty pipe cut-off, adjustable
- Flow direction adjustable
- Error system consisting of error-log, error pending menu
- Display of operating time
- Uni/bidirectional flow measurement
- Limit switches with 1 or 2 limits, programmable for flow, density or temperature
- Noise filter setting for optimization of measurement performance under non-ideal application conditions
- Full batch controller
- Automatic zero adjustment menu, with zero point evaluation feed back
- Full service menu for effective and straight forward application and meter troubleshooting

SITRANS F C

Transmitter MASS 6000 IP67 compact/remote

Technical specifications	
Measurement of	Mass flow [kg/s (lb/min)], volume flow [l/s (gpm)], fraction [%], °Brix, density [kg/m³, (lb/ft³)], temperature [°C (°F)]
Current output	
Current	0 20 mA or 4 20 mA
Load	< 800 Ω
Time constant	0 99.9 s adjustable
Digital output	
Frequency	0 10 kHz, 50 % duty cycle
Time constant	0 99.9 s adjustable
Active	24 V DC, 30 mA, 1 K Ω \leq R _{load} \leq 10 K Ω , short-circuit-protected
Passive	3 30 V DC, max. 110 mA, 250 $\Omega \le R_{load} \le$ 10 K Ω
Relay	
Type	Change-over relay
Load	42 V/2 A peak
Functions	Error level, error number, limit, flow direction
Digital input	11 30 V DC ($R_i = 13.6 \text{ k}\Omega$)
Functionality	Start/hold/continue batch, zero point adjust, reset totalizer 1/2, force output, freeze output
Galvanic isolation	All inputs and outputs are galva- nically isolated.
	Isolation voltage: • 500 V to supply • 50 V between outputs
Cut-off	
Low-flow	0 9.9 % of maximum flow
Limit function	Mass flow, volume flow, fraction, density, sensor temperature
Totalizer	Two eight-digit counters for forward, net or reverse flow
Display	 Background illumination with alphanumerical text, 3 × 20 characters to indicate flow rate, totalized values, settings and faults. Time constant as current output 1
	 Reverse flow indicated by negative sign
Zero point adjustment	Via keypad or remote via digital input
Ambient temperature	
Operation	-20 +50 °C (-4 +122 °F), max. rel. humidity 80 % at 31 °C (87.8 °F) decreasing to 50 % at 40 °C (104 °F) according to IEC/EN/UL 61010-1
Storage	-40 +70 °C (-40 +158 °F) (Humidity max. 95 %)
Communication	Add-on modules: HART, PROFIBUS PA and DP, Modbus RTU RS 485, DeviceNet, FOUNDATION Fieldbus H1

Enclosure	
Material	Fibre glass reinforced polyamide
Rating	IP67/NEMA 6
Mechanical load	18 1000 Hz random, 3.17 g RMS, in all directions
Supply voltage	
24 V version	
• Supply	18 30 V DC 20 30 V AC
230 V version	
• Supply	87 253 V AC, 50 60 Hz
Power consumption	
24 V DC	6 W
24 V AC	10 VA
230 V AC	9 VA
Fuse	
230 V version	T 400 mA, T 250 V (IEC 127) - not replaceable by operator
24 V version	T 1 A, T 250 V (IEC 127) - not replaceable by operator
EMC performance	
Emission	EN 55011/CISPR-11 (Class A)
Immunity	EN/IEC 61326-1 (Industry)
NAMUR	Within the value limits according to "General requirements" with error criteria A in accordance with NE 21
Environment	
Environmental conditions acc. to IEC/EN/UL 61010-1:	Altitude up to 2000 mPOLLUTION DEGREE 2
Maintenance	The flowmeter has a built-in error log/pending menu which should be inspected on a regular basis.
Cable glands	Two types of cable gland are available in polyamide in the following dimensions: M20 or ½" NPT
Note	

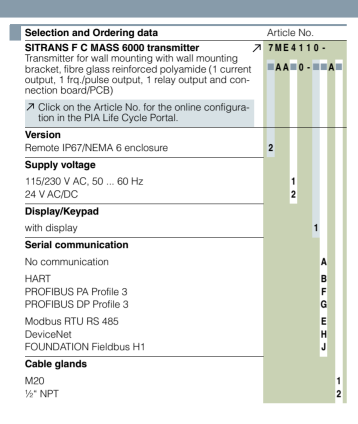
Note

Due to RoHs directives active from July 22nd 2017, MASS 6000 transmitters of any model and variants are not for sale within EU, EU candidate countries, Norway, Switzerland, Iceland, Croatia, and Turkey.

Replacement products: 7ME461.-..., 7ME462.-..., 7ME471.-... and 7ME481.-...

Repair parts for MASS 6000 (all models and variants) are available. See spare part list.

Transmitter MASS 6000 IP67 compact/remote



Operating instructions for SITRANS F C MASS 6000 IP67

Description	Article No.
• English	A5E03071936

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

Accessories

Description	Article No.	_
Cable glands, screwed entries type in polyamide (100 °C (212 °F)) black, 2 pcs.		
• M20	A5E00822490	
• ½" NPT	A5E00822501	
Sun lid for MASS 6000 transmitter (Frame and lid)	A5E02328485	SIEMENS

Add-on module

Description	Article No.	
HART ¹⁾	FDK:085U0226	
PROFIBUS PA Profile 31)	FDK:085U0236	
PROFIBUS DP Profile 3	FDK:085U0237	SIEMENS HART CE
Modbus RTU RS 485	FDK:085U0234	Code no. FOR DRY, MEDIA But a Stronger E E EF-pTy
FOUNDATION Fieldbus H1 ¹⁾	A5E02054250	
DeviceNet	FDK:085U0229	

¹⁾ Modules are rated Ex i when used with MASS 6000 Ex d.

Operating instructions for SITRANS F add-on modules

Description	Article No.	
HART		
• English	A5E03089708	
PROFIBUS PA/DP		
English	A5E00726137	
German	A5E01026429	
Modbus		
• English	A5E00753974	
German	A5E03089262	
FOUNDATION Fieldbus		
English	A5E02318728	
German	A5E02488856	
DeviceNet		
• English	A5E03089720	
English German FOUNDATION Fieldbus English German DeviceNet	A5E03089262 A5E02318728 A5E02488856	

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

Spare parts for compact or remote IP67 version

Description	Article No.	
MASS 6000 transmitter IP67/NEMA 6		
Fibre glass reinforced polyamide and without connection board		
1 current output 1 frq./pulse output 1 relay output		AMARK AMARK
• 115/230 V AC, 50/60 Hz	7ME4110- 1AA10-1AA0	
• 24 V AC/DC	7ME4110- 1AA20-1AA0	
Wall mounting unit for IP67/NEMA 6 version with wall bracket, without connection board but with		
• 4 x M20 cable glands	FDK:085U1018	(0)
• 4 x 1/2" NPT cable glands	A5E01164211	0 0'
Connection board/PCB	FDK:083H4260	A BEE
Supply voltage: 115/230 V/24 V AC/DC		

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Transmitter MASS 6000 IP67 compact/remote

Description	Article No.	
Terminal box kit with		
M20 cable glands	A5E00832338	
• ½" NPT cable glands	A5E00832342	
Change from remote to safe area compact mounting of MASS 6000 IP67/NEMA 6 with MASS 2100. The kit consists of a terminal box in polyamide incl. connection board, cable and connector between PCB and sensor pedestal, PCB, seal and screws (4 pcs.) for mounting on sensor.		
Not approved for hazardous locations		
Terminal box, in polyamide, inclusive lid		
M20 cable glands	FDK:085U1050	
• 1/2" NPT cable glands	FDK:085U1052	
Not approved for hazardous locations		
Terminal box – lid in polyamide	FDK:085U1003	
Display and keypad • Siemens Front	FDK:085U1039	

Add-on spare parts required due to RoHs directives and EoL for EU and EU related countries

for EU and EU related countries			
Description	Article No.		
MASS 6000 IP67 Spare part PCB main			
• 230 V	A5E41718138		
• 24 V	A5E41718346		
MASS 6000 19"/IP20 Spare part PCB main			
	A5E43226138		
1 current output 230 V 3 current outputs 230 V	A5E43226136 A5E43226145		
3 current outputs 230 V1 current output 24V	A5E43226145 A5E43226154		
3 current output 24 V	A5E43226168		
MASS 6000 19"/IP20 Ex	A3E43220100		
Spare part PCB main			
• 1 current output 230 V	A5E43226277		
• 3 current outputs 230 V	A5E43226342		
• 1 current output 24V	A5E43226441		
• 3 current outputs 24 V	A5E43226455		
MASS 6000 Ex d, Spare part PCB	FDK:083H3061		
Stainless steel, without module			
		1	
MASS 6000 Ex d, Spare part barriere	A5E41718720		
Stainless steel			
MASS 6000 19"/IP20, Barriere PCB, Ex	A5E41718669	0.00 6-0	
MASS 6000 Ex d, Connection board	A5E41718522		
Stainless steel			
MASS 6000 IP20,	A5E41718695	O EURINE O	
Front plate Without display			
MASS 6000 IP20, Front plate, Ex Without display	A5E41718706	DEMONST STREET, OF	

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Transmitter MASS 6000 IP67 compact/remote

Dimensional drawings Compact with MASS 6000 IP67

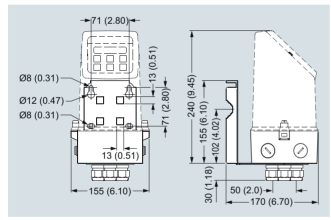
155 (6.10)

Dimensions in mm (inch)

MASS 2100 with MASS 6000 IP67 compact

Senso [DI (ind	L ₃ [mm (inch)]	H ₅ [mm (inch)]	H ₆ [mm (inch)]	H ₅ + H ₆ [mm (inch)]
3 (1/8)	75 (2.95)	82 (3.23)	306 (12.04)	388 (15.28)
6 (1/4)	62 (2.44)	72 (2.83)	316 (12.44)	388 (15.28)
15 (½)	75 (2.95)	87 (3.43)	326 (12.83)	413 (16.26)

Transmitter MASS 6000 IP67 wall mounted



Dimensions in mm (inch)

Schematics

Electrical connection

Grounding

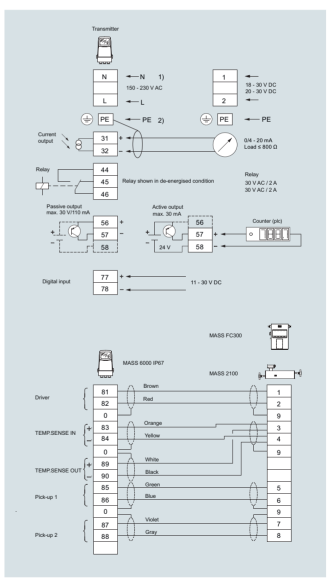
PE must be connected due to safety class 1 power supply.

Mechanical counters

When mounting a mechanical counter to terminals 57 and 58 (active output), a 1000 μ F min. 35 V electrolytic capacitor must be connected to the terminals 56 and 58. Capacitor + is connected to terminal 56 and capacitor - to terminal 58.

Output cable

If long cables are used in a noisy environment, it is recommended to use shielded cables.



SITRANS F C

Transmitter MASS 6000 for 19" insert/19" wall mounting

Overview



MASS 6000 is based on digital signal processing technology – engineered for high performance, fast flow step response, fast batching applications, high immunity against process noise, easy to install, commission and maintain.

The MASS 6000 transmitter delivers true multi parameter measurements i.e.: Mass flow, volume flow, density, temperature and fraction.

The MASS 6000 19" transmitter can be connected to all sensors of types MASS 2100/FC300/FCS200 and are available in different versions depending of number of output facilities, Ex protection and grade of enclosure.

Benefits

- Dedicated mass flow chip with the latest ASIC technology
- Fast batching and flow step response with an update rate of true 30 Hz
- Superior noise immunity due to a DFT (Discrete Fourier Transformation) algorithm.
- Front end resolution better than 0.35 ns improves zero point stability and enhances dynamic turn-down ratio on flow and density accuracy.
- Advanced diagnosis and service menu enhances troubleshooting and meter verification.
- Built-in batch controller with compensation and monitoring comprising 2 built-in totalizers
- Multi-parameter outputs, individual configurable for mass flow, volume flow, density, temperature or fraction flow such as Brix or Plato
- Many output capacities, up to 3 current, 2 frequency/pulse and 2 relay outputs (excludes the possibility of an add-on module)
- Digital input for batch-control, remote zero adjust or forced output mode
- All outputs can be forced to preset value for simulation, verification or calibration purposes.
- User-configurable operation menu with password protection
- 3 lines, 20 characters display in 11 languages
- Self-explaining error handling/log in text format
- Keypad can be used for controlling batch as start/stop/hold/reset

- SENSORPROM technology automatically configures transmitter at start-up providing:
 - Factory pre-programming with calibration data, pipe size, sensor type, output settings
 - Any values or settings changed by users are stored automatically
 - Automatically re-programming any new transmitter without loss of accuracy
 - Transmitter replacement in less than 5 minutes. True "plug & plav"
- 4-wire Pt1000 temperature measurement ensures optimum accuracy on mass flow, density and fraction flow
- Fraction flow computation based on a 3rd-order algorithm matching all applications
- USM II platform enables fitting of add-on bus modules without loss of functionality.
 - All modules can be fitted as true "plug & play"
 - Module and transmitter automatically configured through the SENSORPROM.
- Transmitter available with Ex approvals
- All electrical connections are easily accessible on the large back plane PCB

Application

SITRANS F C Coriolis mass flowmeters are suitable for all applications within the entire process industry, where there is a demand for accurate flow measurement. The meter can measure both liquids and gases.

The main applications for the MASS 6000 19" transmitter can be found in:

- Chemical and pharmaceutical industries
- Food and beverage industries
- Automotive industry
- Oil and gas industry
- Power generation and utility industry
- · Water and waste water industry

Design

The transmitter is designed as a 19" insert as base to be used in:

- 19" rack system
- Panel mounting IP65
- Back of panel mounting IP20
- Wall mounting IP66

The MASS 6000 19" is available as standard or as Ex-approved transmitter which is to be mounted in the safe area.

Note

Due to RoHs directives active from July 22nd 2017, MASS 6000 transmitters of any model and variants are not for sale within EU, EU candidate countries, Norway, Switzerland, Iceland, Croatia, and Turkey.

Replacement products: 7ME461.-..., 7ME462.-..., 7ME471.-... and 7ME481.-...

Repair parts for MASS 6000 (all models and variants) are available. See spare part list.

Transmitter MASS 6000 for 19" insert/19" wall mounting

Function

The following functions are available:

- Mass flow rate, volume flow rate, density, temperature, fraction flow
- 2 output versions available as standard:
 - 1 current output, 1 frequency/pulse output, 1 relay output, 1 digital input
 - 3 current outputs, 2 frequency/pulse outputs, 2 relay outputs, 1 digital input
- All outputs can be individually configured with mass, volume, density etc.
- 2 built-in totalizers which can count positive, negative or net
- · Low flow cut-off
- Density cut-off or empty pipe cut-off, adjustable
- Flow direction
- Error system consisting of error-log, error pending menu
- · Operating time
- · Uni/bidirectional flow measurement
- Limit switches with 1 or 2 limits, programmable for flow, density or temperature
- · Noise filter setting for optimization of measurement performance under non-ideal application conditions
- · Full batch controller
- Automatic zero adjustment menu, with zero point evaluation feed-back
- Full service menu for effective and straight forward application and meter troubleshooting

Technical specifications

Measurement of	Mass flow [kg/s (lb/min)], volume flow [l/s (gpm)], fraction [%], °Brix, density [kg/m³ (lb/ft³)], temperature [°C (°F)]
Current output	
Current	0 20 mA or 4 20 mA
Load	< 800 Ω
Time constant	0 99.9 s adjustable
Digital output	
Frequency	0 10 kHz, 50 % duty cycle
Time constant	0 30 s adjustable
Active	24 V DC, 30 mA, 1 K Ω \leq R _{load} \leq 10 K Ω , short-circuit-protected
Passive	3 30 V DC, max. 110 mA, 250 $\Omega \leq R_{load} \leq$ 10 K Ω
Relay	
Туре	Change-over relay
Load	42 V/2 A peak
Functions	Error level, error number, limit, direction
Digital input	11 30 V DC
Functionality	Start/hold/continue batch, zero point adjust, reset totalizer 1/2, force output, freeze output
Galvanic isolation	All inputs and outputs are galva- nically isolated.
	Isolation voltage: • 500 V to supply • 50 V between outputs
Cut-off	
Low-flow	0 9.9 % of maximum flow

Limit function	Mass flow, volume flow, fraction, density, sensor temperature
Totalizer	Two eight-digit counters for forward, net or reverse flow
Display	 Background illumination with al- phanumerical text, 3 × 20 char- acters to indicate flow rate, totalized values, settings and faults
	 Reverse flow indicated by negative sign
Zero point adjustment	Via keypad or remote via digital input
Ambient temperature	
Operation	-20 +50 °C (-4 +122 °F)
Storage	-40 +70 °C (-40 +158 °F) (Humidity max. 95 %)
Communication	Add-on modules: HART, PROFIBUS PA and DP, Modbus RTU RS 485, DeviceNet, FOUNDATION Fieldbus H1
Enclosure 19"	
Material	Aluminum/steel (DIN 41494)
Rating	IP20
Mechanical load	18 1000 Hz random, 3.17 g RMS, in all directions
Supply voltage	
24 V version	
• Supply	24 V DC/AC, 50 60 Hz
Fluctuation	18 30 V DC 20 30 V AC
Power consumption	6 W I _N = 250 mA, I _{ST} = 2 A (30 ms)
230 V version	
• Supply	87 253 V AC, 50 60 Hz
Power consumption	9 VA
Fuse	
230 V version	T 400 mA, T 250 V (IEC 127) - not replaceable by operator
24 V version	T 1 A, T 250 V (IEC 127) - not replaceable by operator
EMC performance	
Emission	EN 55011/CISPR-11 (Class A)
Immunity	EN/IEC 61236-1 (Industry)
Ex approval	ATEX, EAC Ex: [Ex ia] IIC
Maintenance	The flowmeter has a built-in error log/pending menu which should be inspected on a regular basis.
Cable	• Max. 300 m
	• C: max. 300 [pF/m];
	L _C /R _C : max. 100 [μH/Ω] • The total cable capacity must be max. 200 nF.
Cable glands	The cable gland is available in polyamide, in dimension: PG 13.5
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Note

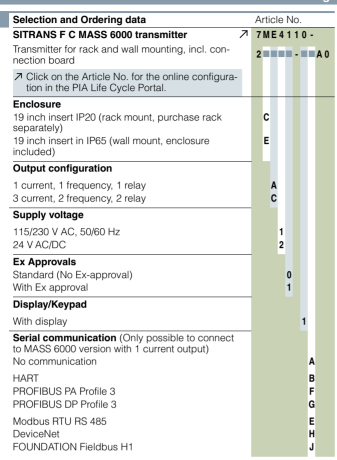
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Replacement products: 7ME461.-..., 7ME462.-..., 7ME471.-... and 7ME481.-...

Repair parts for MASS 6000 (all models and variants) are available. See spare part list.

SITRANS F C

Transmitter MASS 6000 for 19" insert/19" wall mounting



Operating instructions for SITRANS F C MASS 6000 19"

Description	Article No.	
• English	A5E02944875	

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

Accessories

Enclosure (without PCB, connection board)

Description	Article No.	
IP66/NEMA 4X, wall mounting enclosure for 19" inserts		
• 21 TE	FDK:083F5037	

Enclosure

Description	Article No.	
Panel mounting enclosure for 19" insert (21 TE); IP65/NEMA 2 enclosure in ABS plastic for front panel mounting	FDK:083F5030	
Panel mounting enclosure for 19" insert (42 TE); IP65/NEMA 2 enclosure in ABS plastic for front panel mounting	FDK:083F5031	
Back of panel mounting enclo- sure for 19" insert (21 TE); IP20/NEMA 1 enclosure in alu- minum	FDK:083F5032	
Back of panel mounting enclo- sure for 19" insert (42 TE); IP20/NEMA 1 enclosure in alu- minum	FDK:083F5033	
Front cover (7TE) for panel mounting enclosure	FDK:083F4525	

Cable glands

Description	Article No.	
Cable gland, screwed entry, type M20, in polyamide (100 °C (212 °F)) black, 2 pcs.	A5E00822490	

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Transmitter MASS 6000 for 19" insert/19" wall mounting

Add-on module

Only possible to connect to MASS 6000 versions with 1 current output.

Description	Article No.	
HART (Ex-i)	FDK:085U0226	600
PROFIBUS PA Profile 3 (Ex-i)	FDK:085U0236	
PROFIBUS DP Profile 3	FDK:085U0237	SIEMENS PROFIBUS PA CC
Modbus RTU RS 485	FDK:085U0234	TOX SERVICES 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
FOUNDATION Fieldbus H1 (Ex-i)	A5E02054250	
DeviceNet	FDK:085U0229	

Operating instructions for SITRANS F add-on modules

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Description	Article No.	
HART • English	A5E03089708	
PROFIBUS PA/DP • English • German	A5E00726137 A5E01026429	
Modbus • English • German	A5E00753974 A5E03089262	
FOUNDATION Fieldbus • English • German	A5E02318728 A5E02488856	
DeviceNet • English	A5E03089720	

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Connection boards/PCB for MASS 6000 and MASS 2100 sensors

Description	Version	Article No.	
Connection board MASS 6000 for 19" IP20 rack mounting version	24 V 115/230 V	FDK:083H4272	
Connection board MASS 6000 Ex [ia] IIC for 19" IP20 rack mounting version	24 V 115/230 V	FDK:083H4273	
Connection board MASS 6000 for 19" wall mounting version, for enclosure FDK:083F5037/FDK:083F5038	24 V 115/230 V	FDK:083H4274	MICEOGRAPHIC CONTROL OF THE PARTY OF THE PAR
Connection board MASS 6000 Ex [ia] IIC for 19" wall mounting version, for enclosure FDK:083F5037/FDK:083F5038	24 V 115/230 V	FDK:083H4275	

Connection boards/PCB for MASS 6000 and MC2 sensors

Description	Version	Article No.	
Connection board MASS 6000 for 19" IP20 rack mounting version	24 V 115/230 V	FDK:083H4272	
Connection board MASS 6000 for Ex application ¹⁾ and 19" IP20 rack mounting version (connection board MASS 6000 to MC2 sensors Ex-approved)	24 V 115/230 V	FDK:083H4294	
Connection board MASS 6000 for 19" wall mounting version, for enclosure FDK:083F5037/FDK:083F5038	24 V 115/230 V	FDK:083H4274	Marriage of the Control of the Contr
Connection board MASS 6000 for Ex application ¹⁾ and 19" wall mounting version (connection board MASS 6000 to MC2 sensors Ex-approved), for enclosure FDK:083F5037/FDK:083F5038	24 V 115/230 V	FDK:083H4295	

¹⁾ Attention (Ex application): MC2 Ex version sensors must only be connected to connection board FDK:083H4294 or FDK:083H4295.

Description	Article No.	
Wall mounting enclosure in ABS plastic IP65 with connec- tion board/PCB for Ex applica- tion connected to MC2 Ex sensors	FDK:083H4296	

SITRANS F C

Transmitter MASS 6000 for 19" insert/19" wall mounting

Spare parts 19" versions

Enclosure (without PCB, connection board)

Description	Article No.	
IP66/NEMA 4X, wall mounting enclosure for 19" inserts (without back plates). Use with PCB A5E02559813 or A5E02559814		
• 21 TE	FDK:083F5037	
• 42 TE	FDK:083F5038	
Display unit for 19" versions Order the Display and Keypad accessory from MASS 6000 IP67 compact/remote (FDK:085U1039) and use the display part only for replace- ment	FDK:085U1039	

Add-on spare parts required due to RoHs directives and EoL for EU and EU related countries

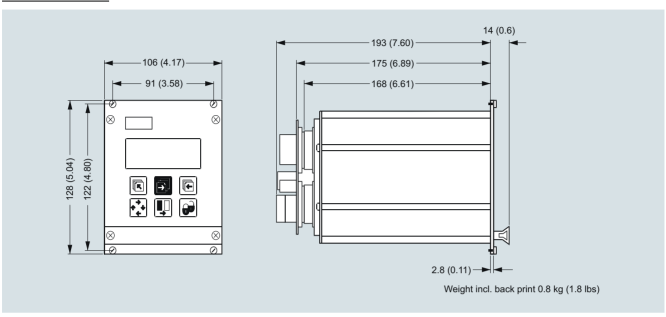
Description	Article No.	
MASS 6000 IP67		
Spare part PCB main		
• 230 V	A5E41718138	
• 24 V	A5E41718346	
MASS 6000 19"/IP20 Spare part PCB main		
• 1 current output 230 V	A5E43226138	
• 3 current outputs 230 V	A5E43226145	
• 1 current output 24V	A5E43226154	_
• 3 current outputs 24 V	A5E43226168	
MASS 6000 19"/IP20 Ex Spare part PCB main		
• 1 current output 230 V	A5E43226277	
• 3 current outputs 230 V	A5E43226342	
• 1 current output 24V	A5E43226441	
• 3 current outputs 24 V	A5E43226455	
MASS 6000 Ex d, Spare part PCB	FDK:083H3061	
Stainless steel, without module		
MASS 6000 Ex d, Spare part barriere	A5E41718720	
Stainless steel		
MASS 6000 19"/IP20, Barriere PCB, Ex	A5E41718669	22
MASS 6000 Ex d, Connection board Stainless steel	A5E41718522	
MASS 6000 IP20, Front plate Without display	A5E41718695	
MASS 6000 IP20, Front plate, Ex Without display	A5E41718706	O SENSOR DESCRIPTION OF

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Transmitter MASS 6000 for 19" insert/19" wall mounting

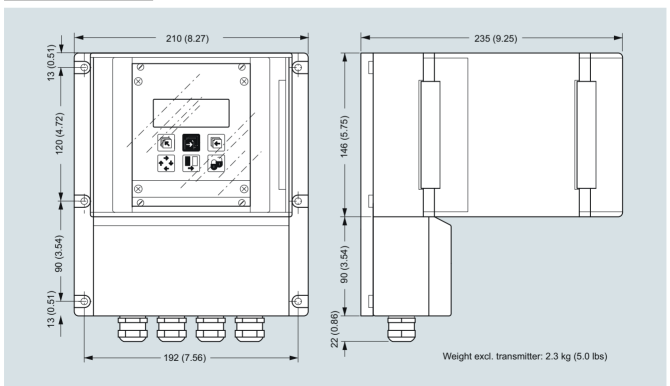
Dimensional drawings

Transmitter 19" insert



Dimensions in mm (inch)

Transmitter 19" wall mounting

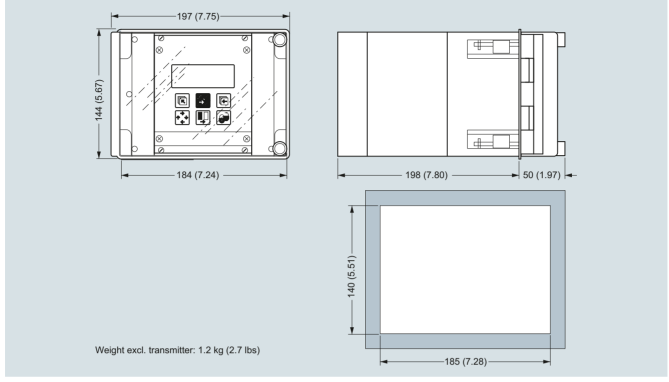


Dimensions in mm (inch)

SITRANS F C

Transmitter MASS 6000 for 19" insert/19" wall mounting

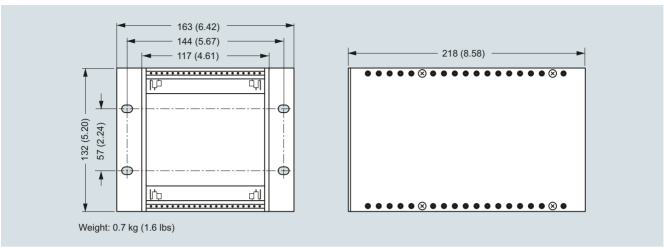
Transmitter 19" front of panel



Dimensions in mm (inch)

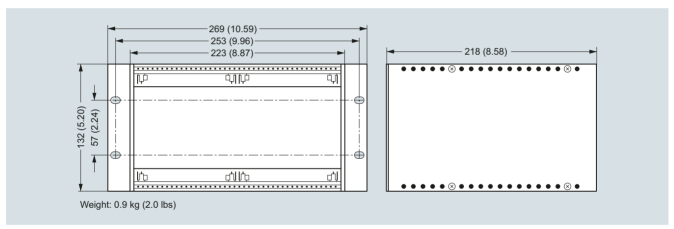
Transmitter MASS 6000 for 19" insert/19" wall mounting

Transmitter, back of panel IP20/NEMA 1, 21 TE



Dimensions in mm (inch)

Transmitter, back of panel IP20/NEMA 1, 42 TE



Dimensions in mm (inch)

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Transmitter MASS 6000 for 19" insert/19" wall mounting

Schematics

Electrical connection

Grounding

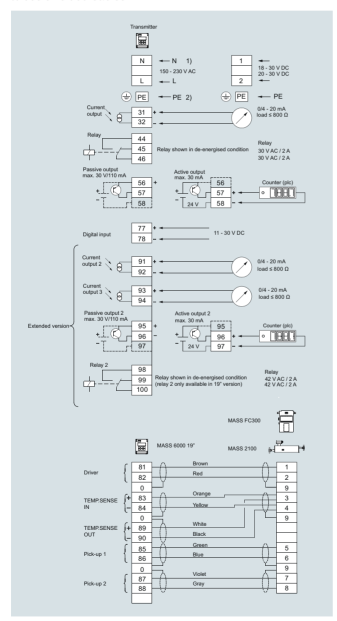
PE must be connected due to safety class 1 power supply.

Mechanical counters

When mounting a mechanical counter to terminals 57 and 58 (active output), a 1000 μ F min. 35 V electrolytic capacitor must be connected to the terminals 56 and 58. Capacitor + is connected to terminal 56 and capacitor - to terminal 58.

Output cables

If long cables are used in noisy environment, it is recommended to use shielded cables.



Transmitter MASS 6000 Ex d compact/remote

Overview



MASS 6000 is based on digital signal processing technology – engineered for high performance, fast flow step response, fast batching applications, high immunity against process noise, easy to install, commission and maintain.

The MASS 6000 transmitter delivers true multiparameter measurements i.e.: Mass flow, volume flow, density, temperature and fraction flow.

The MASS 6000 Ex d transmitter is manufactured in stainless steel (AISI 316L/1.4404) and able to withstand harsh installation conditions in hazardous applications within the process and chemical industry. The conservative choice of material guarantees the user a low cost of ownership and a long trouble-free lifetime.

The Ex d can be compact mounted on all sensors of type MASS 2100 DI 3 to DI 15, and can be used in remote version for all types of MASS 2100.

Benefits

- Fully stainless steel flameproof Ex d enclosure, ensuring optimum cost of ownership
- Intrinsically safe keypad and display directly programmable in hazardous area
- Ex-approved transmitter which can be mounted in hazardous area Zone 1 or Zone 2.
- Sensor and transmitter interface intrinsically safe Ex ia IIC
- Exchange of transmitter directly in hazardous area without shut-down of process pipe line due to ia IIC sensor/transmitter interface.
- Dedicated mass flow chip with the latest ASIC technology
- Fast batching and flow step response with an update rate of true 30 Hz
- Superior noise immunity due to a DFT (Discrete Fourier Transformation) algorithm
- Front end resolution better than 0.35 ns improves zero point stability and enhances dynamic turn-down ratio on flow and density accuracy.
- Advanced diagnosis and service menu enhances troubleshooting and meter verification.
- Built-in batch controller with compensation and monitoring comprising 2 built-in totalizers
- Multi-parameter outputs, individual configurable for mass flow, volume flow, density, temperature or fraction flow such as Brix or Plato
- 1 current output, 1 frequency/pulse and 1 relay as standard output
- Current output can be selected as passive or active output

- Digital input for batch-control, remote zero adjust or forced output mode
- All outputs can be forced to preset value for simulation, verification or calibration purposes.
- User-configurable operation menu with password protection
- 3 lines, 20 characters display in 11 languages
- Self-explaining error handling/log in text format
- Keypad can be used for controlling batch as start/stop/hold/reset
- SENSORPROM technology automatically configures transmitter at start-up providing:
 - Factory pre-programming with calibration data, pipe size, sensor type, output settings
 - Any values or settings changed by users are stored automatically
 - Automatically re-programming any new transmitter without loss of accuracy
 - Transmitter replacement in less than 5 minutes. True "plug & play"
- Fraction flow computation based on a 3rd-order algorithm matching all applications
- USM II platform enables fitting of add-on bus modules without loss of functionality:
 - All modules can be fitted as true "plug & play"
 - Module and transmitter automatically configured through the SENSORPROM
- Installation of the transmitter to the sensor is simple "plug & play" via the sensor pedestal.

Application

SITRANS F C mass flowmeters are suitable for all applications within the entire process industry where there is a demand for accurate flow measurement in hazardous area. The meter can measure both liquids and gases.

The main applications for the MASS 6000 Ex d transmitter can be found in:

- · Chemical process industry
- Pharmaceutical industries
- · Automotive industry
- · Oil and gas industry
- Power generation and utility industry

Design

The transmitter is designed in an Ex d compact stainless steel enclosure which can be compact mounted on the MASS 2100 sensor range DI 3 to DI 15, and remote mounted for the entire sensor series.

The MASS 6000 Ex d is available as standard with 1 current, 1 frequency/pulse and 1 relay output and can be fitted with add-on modules for bus communication.

- Flameproof "d" enclosure
- Enclosure stainless steel, IP67/NEMA 6 as compact and IP65 as remote
- Supply voltage 24 V AC/DC
- MASS 6000 Ex d is Ex-approved together with all MASS 2100 sensors, but can **not** be used together with MC2 Ex versions

Note

Due to RoHs directives active from July 22nd 2017, MASS 6000 transmitters of any model and variants are not for sale within EU, EU candidate countries, Norway, Switzerland, Iceland, Croatia, and Turkey.

Replacement products: 7ME461.-..., 7ME462.-..., 7ME471.-... and 7ME481.-...

Repair parts for MASS 6000 (all models and variants) are available. See spare part list.

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SITRANS F C

Transmitter MASS 6000 Ex d compact/remote

Function

The following functions are available:

- Mass flow rate, volume flow rate, density, temperature, fraction flow
- 1 current output, 1 frequency/pulse output, 1 relay output, 1 digital input
- All outputs can be individually configured with mass, volume, density etc.
- 2 built-in totalizers which can count positive, negative or net
- · Low flow cut-off
- Density cut-off or empty pipe cut-off, adjustable
- Flow direction
- Error system consisting of error-log, error pending menu
- · Operating time
- Uni/bidirectional flow measurement
- Limit switches with 1 or 2 limits, programmable for flow, density or temperature
- Noise filter setting for optimization of measurement performance under non-ideal application conditions
- · Full batch controller
- Automatic zero adjustment menu, with zero point evaluation feed back
- Full service menu for effective and straight forward application and meter troubleshooting

Technical specifications

Measurement of	Mass flow [kg/s (lb/min)], volume flow [l/s (gpm)], fraction [%], °Brix, density [kg/m³ (lb/ft³)], temperature [°C (°F)]
Current output	Classified Ex ia, selectable as active or passive outputs. Default setting is active mode.
Current	0 20 mA or 4 20 mA
Load	< 350 Ω
Time constant	0 99.9 s adjustable
Current characteristics	
Active mode	$U_{o} = 24 \text{ V, } I_{o} = 82 \text{ mA,}$ $P_{o} = 0.5 \text{ W, } C_{o} = 125 \text{ nF,}$ $L_{o} = 2.5 \text{ mH}$
Passive mode (max input from external barrier)	$\begin{array}{l} U_{i} = 30 \text{ V, } I_{i} = 100 \text{ mA,} \\ P_{i} = 0.75 \text{ W, } C_{i} = 52 \text{ nF,} \\ L_{i} = 100 \mu\text{H} \end{array}$
Digital output	
Frequency	0 10 kHz, 50 % duty cycle
Time constant	0.1 30 s adjustable
Passive	6 30 V DC, max. 110 mA, 1 K Ω \leq R _{load} \leq 10 k Ω
Output characteristics	
Active mode	Not available
Passive mode (max input from external barrier)	$\begin{array}{l} U_{i} = 30 \text{ V, } I_{i} = 100 \text{ mA,} \\ P_{i} = 0.75 \text{ W, } C_{i} = 52 \text{ nF,} \\ L_{i} = 100 \mu\text{H} \end{array}$
Relay	
Туре	Change-over relay
Load	30 V/100 mA
Functionality	Error level, error number, limit, direction
Output characteristics	$U_i = 30 \text{ V}, I_i = 100 \text{ mA},$ $P_i = 0.75 \text{ W}, C_i = 0 \text{ nF}, L_i = 0 \text{ mH}$

Digital input	11 30 V DC (R_i = 13.6 kΩ)
Functionality	Start/hold/continue batch, zero point adjust, reset totalizer 1/2, force output, freeze output
Output characteristics	$U_i = 30 \text{ V}, I_i = 3.45 \text{ mA}, P_i = 0.10 \text{ W}, C_i = 0 \text{ nF}, L_i = 0 \text{ mH}$
Galvanic isolation	All inputs and outputs are galva-
	nically isolated. Isolation voltage: • 500 V to supply
0.1.11	• 50 V between outputs
Cut-off Low-flow	O O O O/ of magazines ma flour
	0 9.9 % of maximum flow Detection of empty sensor
Empty pipe Density	0 2.9 g/cm ³
Totalizer	Two eight-digit counters for for-
	ward, net or reverse flow
Display	 Background illumination with al- phanumerical text, 3 × 20 char- acters to indicate flow rate, totalized values, settings and faults. Time constant as current output
	Reverse flow indicated by nega- tive sign
Zero point adjustment	Via keypad or remote via digital input
Ambient temperature	
Operation	-20 +50 °C (-4 +122 °F)
Storage	-40 +70 °C (-40 +158 °F) (Humidity max. 95 %)
Communication	Add-on modules: HART, PROFIBUS PA, FOUNDATION Fieldbus H1
HART	
Active mode	$U_{o} = 6.88 \text{ V}, I_{o} = 330 \text{ mA}, P_{o} = 0.57 \text{ W}, C_{o} = 20 \text{ nF}, L_{o} = 100 \mu\text{H}$
Passive mode (max input from external barrier)	$\begin{array}{l} U_i = 10 \text{ V, } I_i = 200 \text{ mA, } P_i = 0.5 \text{ W,} \\ C_i = 0 \text{ nF, } L_i = 0 \mu\text{H} \end{array}$
PROFIBUS PA	
Active mode	Not available
Passive mode	$U_i = 17.5 \text{ V}, I_i = 380 \text{ mA}, P_i = 5.32 \text{ W}, C_i = 5 \text{ nF}, L_i = 10 \mu\text{H}$
FOUNDATION Fieldbus H1	
Active mode	Not available
Passive mode	$U_i = 17.5 \text{ V}, I_i = 380 \text{ mA}$
Enclosure	
Material	Stainless steel AISI 316/1.4435
Rating	 Compact mounted on sensor: IP67/NEMA 4X
	Remote mounted: IP65
Load	18 1000 Hz random, 1.14 g RMS, in all directions

Transmitter MASS 6000 Ex d compact/remote

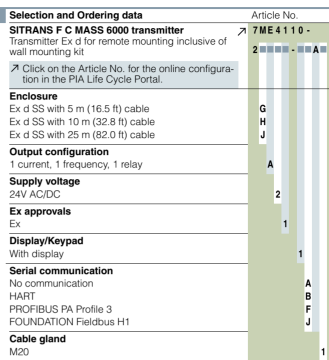
Supply voltage		Selection and Ordering data
24 V AC		SITRANS F C MASS 6000 transmitter Transmitter Ex d for remote mounting inc
• Range	20 30 V AC	wall mounting kit
Power consumption	6 VA $I_N = 250 \text{ mA}$, $I_{ST} = 2 \text{ A}$ (30 ms)	Click on the Article No. for the online tion in the PIA Life Cycle Portal.
Power supply 24 V DC	The power supply shall be from a safety isolating transformer. Maximal cable core is 1.5 mm ²	Ex d SS with 5 m (16.5 ft) cable Ex d SS with 10 m (32.8 ft) cable
	18 30 V DC	Ex d SS with 25 m (82.0 ft) cable
• Range		Output configuration
Power consumption	6 W $I_N = 250 \text{ mA}, I_{ST} = 2 \text{ A}$ (30 ms)	1 current, 1 frequency, 1 relay
Power supply	The power supply shall be from a	Supply voltage 24V AC/DC
Tower suppry	safety isolating transformer. Maxi-	
	mal cable core is 1.5 mm ² .	Ex approvals Ex
EMC performance		
Emission	EN 55011/CISPR-11 (Class A)	Display/Keypad With display
Immunity	EN/IEC 61326-1 (Industry)	Serial communication
NAMUR	Within the value limits according to "Allgemeine Anforderung" with error criteria A in accordance with NE 21	No communication HART PROFIBUS PA Profile 3 FOUNDATION Fieldbus H1
Ex approval	ATEX, EAC Ex: Ex d e ib [ia Ga] IIC T4 Gb	Cable gland

Note

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Replacement products: 7ME461.-..., 7ME462.-..., 7ME471.-... and 7ME481.-...

Repair parts for MASS 6000 (all models and variants) are available. See spare part list.



Operating instructions for SITRANS F C MASS 6000 Ex d

Description	Article No.	
• English	A5E02944883	

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

Only communication modules with Ex approvals are allowed.

SITRANS F C

Transmitter MASS 6000 Ex d compact/remote

Selection and Ordering data

Accessories

Add-on module for remote and compact MASS 6000 Ex d

Description	Article No.	
HART (Ex-i)	FDK:085U0226	
PROFIBUS PA Profile 3 (Ex-i)	FDK:085U0236	M
FOUNDATION Fieldbus H1 (Ex-i)	A5E02054250	SEMENS PROFIGUS PA CE PROFILE 3

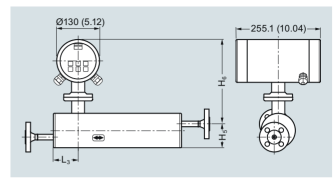
Operating instructions for SITRANS F add-on modules

Description	Article No.	
HART		
• English	A5E03089708	
PROFIBUS PA/DP		
English	A5E00726137	
German	A5E01026429	
FOUNDATION Fieldbus		
 English 	A5E02318728	
German	A5E02488856	

All literature is available to download for free, in a range of languages, at www.siemens.com/processinstrumentation/documentation

Dimensional drawings

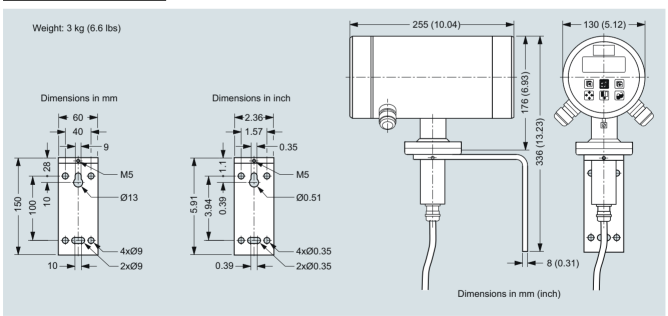
MASS 6000 Ex d compact version



DImensions in mm (inch)

Sensor size [DI (inch)]	L ₃ [mm (inch)]	H ₅ [mm (inch)]	H ₆ [mm (inch)]	H ₅ + H ₆ [mm (inch)]
3 (1/8)	75 (2.95)	82 (3.23)	247 (9.72)	329 (12.95)
6 (1/4)	62 (2.44)	72 (2.83)	257 (10.12)	329 (12.95)
15 (1/2)	75 (2.95)	87 (3.43)	267 (10.51)	354 (13.94)
25 (1)	75 (2.95)	173 (6.81)	271 (10.67)	444 (17.48)
40 (1½)	75 (2.95)	227 (8.94)	271 (10.67)	498 (19.61)

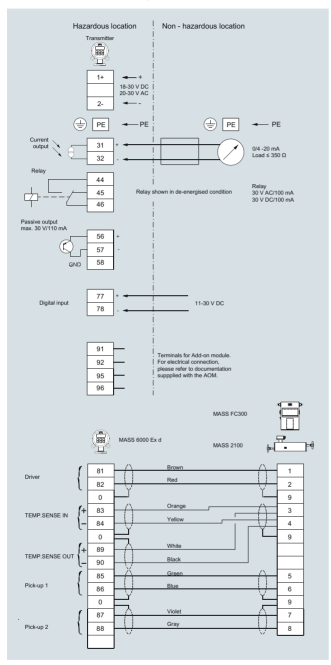
MASS 6000 Ex d remote version



Transmitter MASS 6000 Ex d compact/remote

Schematics

Electrical connection compact or remote



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