



Doc. No.: EX**-OMC0012

Instruction Manual

SI Unit / DI Unit

EX240-SPR1

EX240-IE1

SMC CORPORATION

SAFETY INSTRUCTIONS

(Read carefully before use.)

Thoroughly read this technical instruction manual and related manuals mentioned here to ensure the safety and proper operation of the product.

Level of potential hazard



Warning: Operator error could result in serious injury or loss of life.



Caution : Operator error could result in injury or equipment damage.



Caution

① Thoroughly read this manual

Thoroughly read this manual and operate the product within the specified range following every instruction.

② Handle with care

Do not drop the product and/or give excessive impact on the product.

③ Keep the specified voltage range

An operation error, breakage, electric shock and fire may occur if the product is operated with voltage out of the specification.

④ Do not touch terminals and/or internal circuit board while they are energized

An operation error, breakage or electric shock may occur if you touch energized terminals and/or internal circuit board.

⑤ Keep the ambient temperature specification

Use within the specified ambient temperature. Do not use the product in an atmosphere subject to a sudden temperature change even if the temperature is within the specified range.

⑥ Avoid foreign matter from getting inside the product

Make sure that foreign matter such as bits of wire does not enter the product. It may result in a fire, failure or operation error.



Warning

① The product is designed to use in ordinary full automation equipment. Prevent the use in machinery and/or equipment where human life may be directly injured and malfunction or failure may cause enormous loss.

② Do not disassemble the product for maintenance or modifications.

CONTENTS

1. Outline	1
2. Part numbers	1
3. System components	1
4. Appearance	2
5. Connector	3
5.1 Power supply connector	3
5.2 Communication connector	3
5.3 Input connector	4
6. Display	4
7. Wiring	5
7.1 Power supply wiring	5
7.2 Communication wiring	6
7.3 Input wiring	8
8. Solenoid valve	9
9. Setting	10
10. Specifications	11
11. Diagnosis	14
12. Configuration	16
13. I/O number allocation	18
14. Installation & Maintenance	19
15. GSD File / Type File	21
15.1 GSD File	21
15.1.1 EX240-SPR1 SW setting mode(SMC_1402.GSD)	21
15.1.2 EX240-SPR1 HW setting mode(SMC_1403.GSD)	22
15.2 Type File	23

1 Outline

PROFIBUS-DP

An open field bus standardized for EN50170.

Serial interface unit (SI unit) for PROFIBUS-DP

As a slave of PROFIBUS-DP, it is possible to control switching (ON/OFF) of solenoid valves up to 32 points. This distributed I/O device also allows sensor signals for the maximum of 32 points to be input (digital input) by connecting discrete input unit. IP65 is satisfied.

Discrete input unit (DI unit)

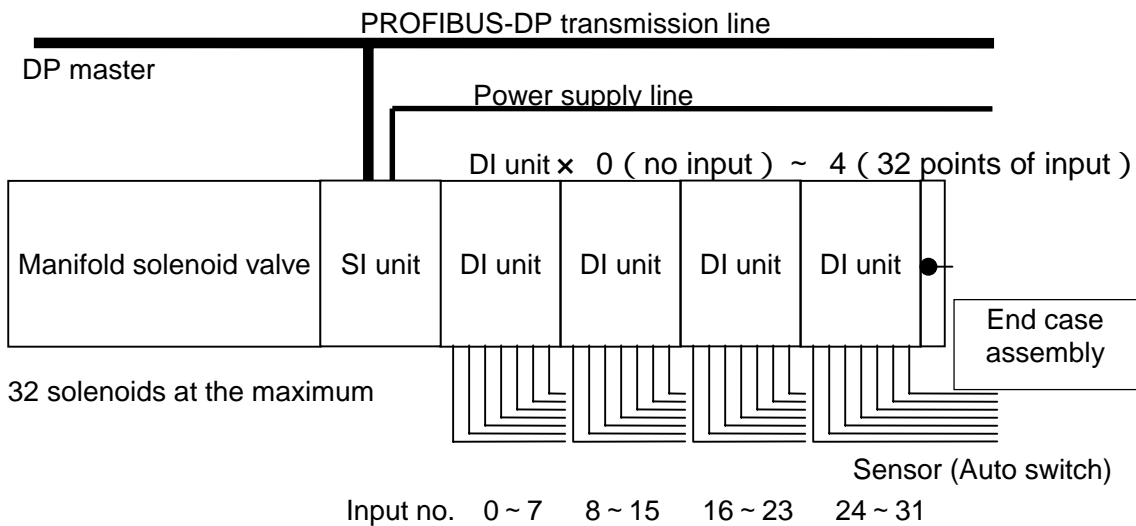
An expansion unit to input with sensor such as auto switch by connecting to SI unit.

Each DI unit is able to take sensor input up to 8 points and set it to sensor by using NPN/PNP change-over switch. Up to 4 pieces of DI units can be attached to SI unit for expansion. IP65 is satisfied.

2 Part numbers

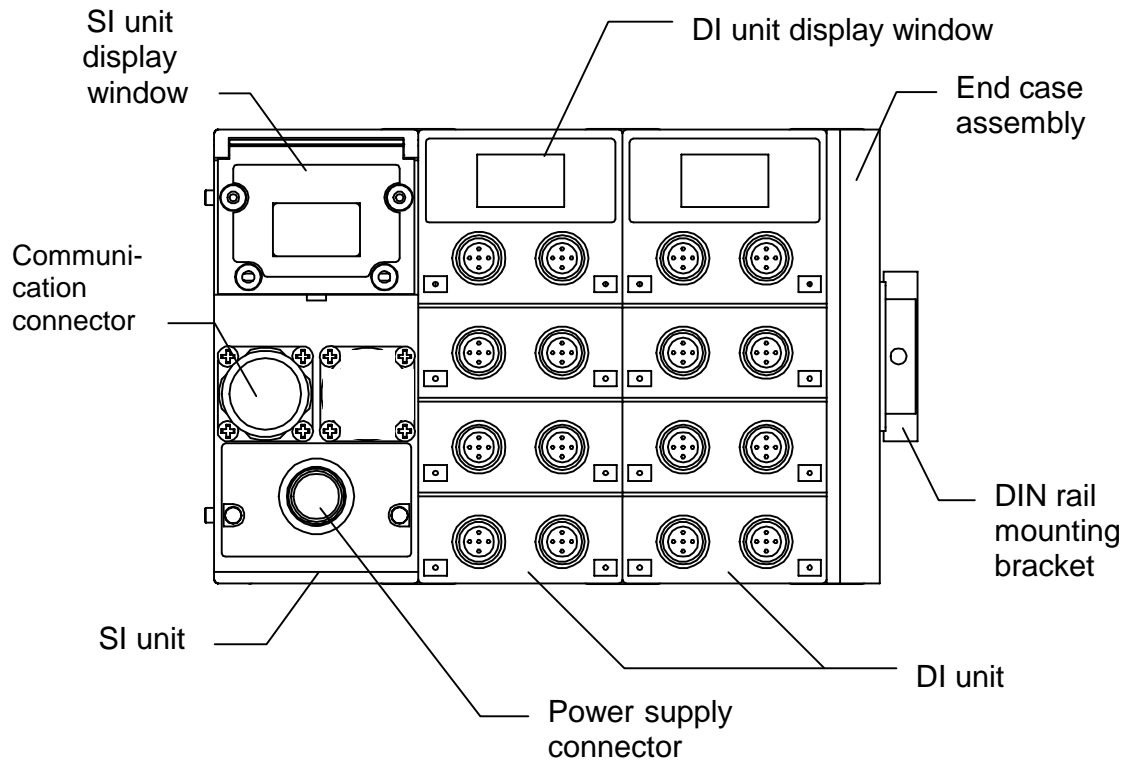
EX240 - SPR1	SI unit for PROFIBUS-DP
EX240 - IE1	8 point - input DI unit
EX240 - EA1	End case assembly

3 System components



Example of DP master :		
SIEMENS	S7-300	CP342-5DP
		CPU315-DP
	S7-400	CPU41x-2DP
	S5-115U/H ,	
	135U , 155U/H	CP5431
PC/AT		CP5412

4 Appearance

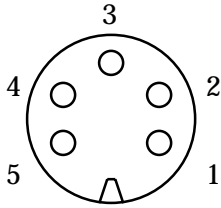


5 Connector

5.1 Power supply connector

Franz Binder Series 723 5 pins (72309-0115-80-05)

Connector example for cable: Franz Binder 72309-0114-70-15
DIN type 5 pins

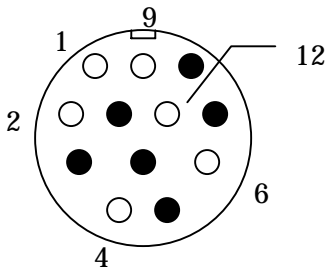


No.	Description	Function
1	SV24V	+ 24V for solenoid valve
2	SV0V	0V for solenoid valve
3	PE	Protection earth
4	SI/DI24V	+ 24V for SI / DI units
5	SI/DI0V	0V for SI / DI units

5.2 Communication connector

CONINVERS RC-2RS1N12 12 pins

Connector example for cable: SIEMENS 6ES5 760-2CB11



No.	Description	Function
1	M5V	GND for termination
2	A	Signal - N
4	B	Signal - P
6	+5V	+ 5V for termination
9	SHIELD	Earth for shield
12	RTS	For optical fiber (Reserved)

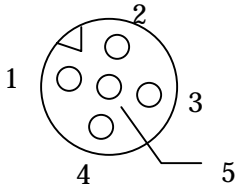
: No.3, 5, 7, 8, 10, and 11 are free.

Compatible with SIEMENS ET200C in connector shape and pin arrangement.

5.3 Input connector

M12 5 pins(compatible with OMRON XS2F) × 8 pcs.

Connector example for cable: OMRON XS2G

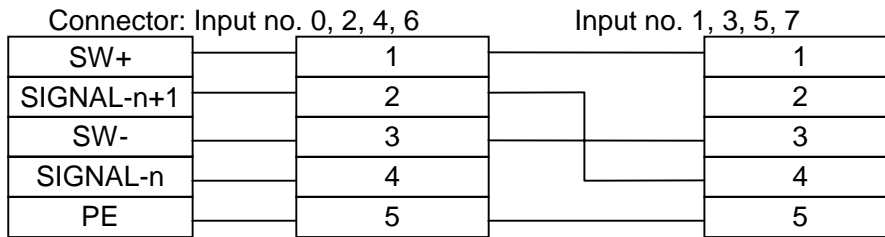


No.	Description	Function
1	SW+	Supply power + for sensor
2	N.C	Free
3	SW-	Supply power - for sensor
4	SIGNAL	Sensor input signal
5	PE	Protection earth for sensor

No.2 pins of connectors with input no. 0, 2, 4, and 6 (connectors on the right side of each DI unit) are internally connected to no.4 pins of input no.1, 3, 5 and 7 (sensor input signals) one by one.

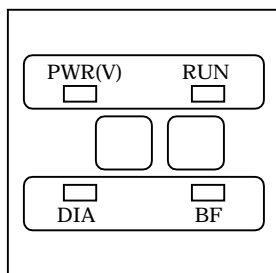
This allows direct input for 2 points which are put in one cable with a collective connector.

For IP65 protection, Connect protection cap to all unused input connector,(Protection cap example: Hirschmann M12VS)



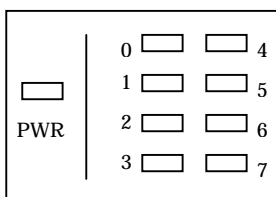
6 Display

SI unit



Descp.	Function
PWR(V)	Lights up when power for solenoid valve is supplied. Lights off at lower than 19V of power
RUN	Lights up during operation (while SI unit is energized).
DIA	Lights up if any problem is detected by diagnosis.
BF	Lights up if bus has any problem.

DI unit

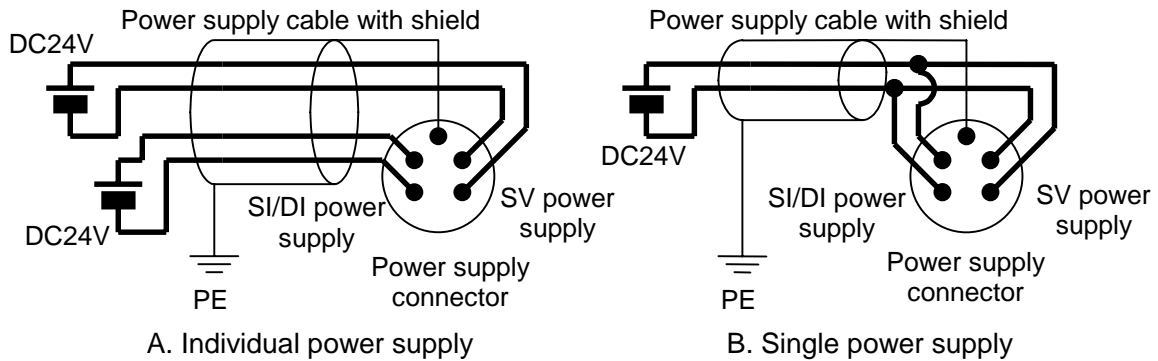


Descp.	Function
PWR	Lights up when power for sensor is supplied. Lights off when short-circuit suppressor works.
0 ~ 7	Lights up when each sensor input turns on.

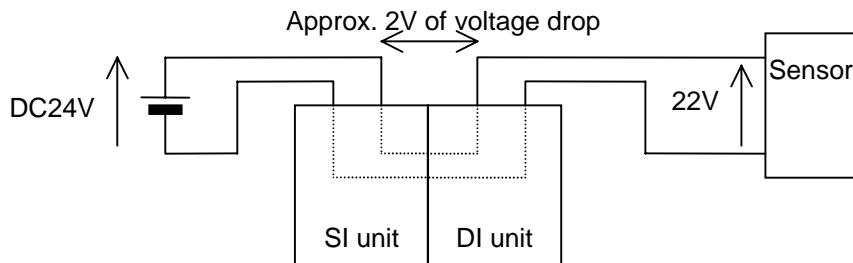
7 Wiring

7.1 Power supply wiring

Power supply line inside the unit includes power supply independently for solenoid valve actuation (SV power supply) and for SI/DI units. Supply DC24V each. Either single or individual power supply is available.

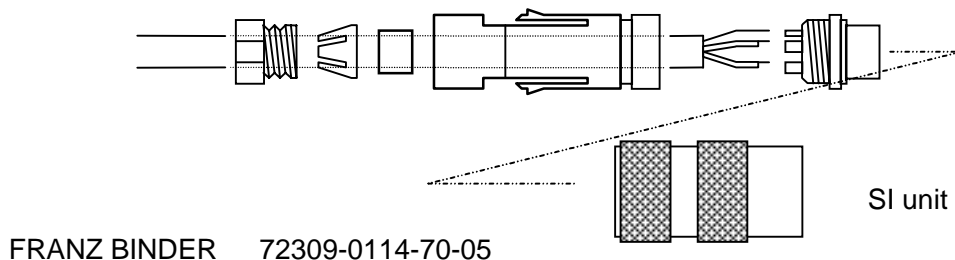


Power for SI/DI units is also distributed to sensor connected with DI unit. Select sensor concerning voltage drop inside the unit. It may reach approximately 2V at the maximum. If sensor requires 24V, it is necessary to lower power supply voltage for SI/DI unit slightly or secure power supply for sensor separately without going through SI unit so that sensor input voltage can be 24V with actual loading (allowable voltage of SI/DI unit power supply: 19.2V to 28.8V).

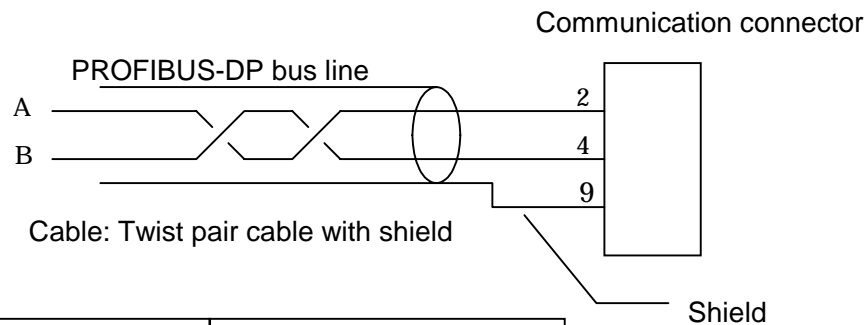


Select power supply cable sufficient for power consumption and number of stations of solenoid valves, and current consumption of SI unit and sensor.

Wire power supply cable to accessory plug properly and then connect it to socket of SI unit.



7.2 Communication wiring



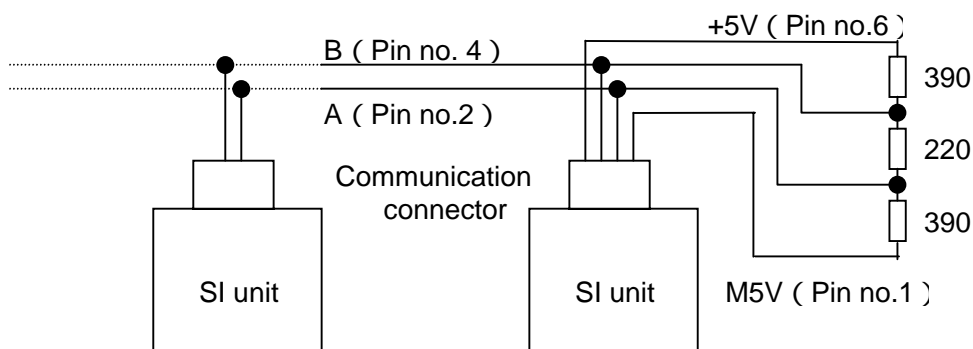
Impedance	135 ~ 165 (3 ~ 20MHZ)
Capacity between conductors	30pF/m or less
Conductor resistance	110 /km or less
Cable diameter	0.64mm or more
Conductor area	0.34mm ² or more

• Transmission speed & Longest wiring length

Transmission speed	9.6kBd	19.2kBd	93.75kBd	187.5kBd	500kBd	1.5MBd	12MBd
Wiring length	1200m			1000m	400m	200m	100m

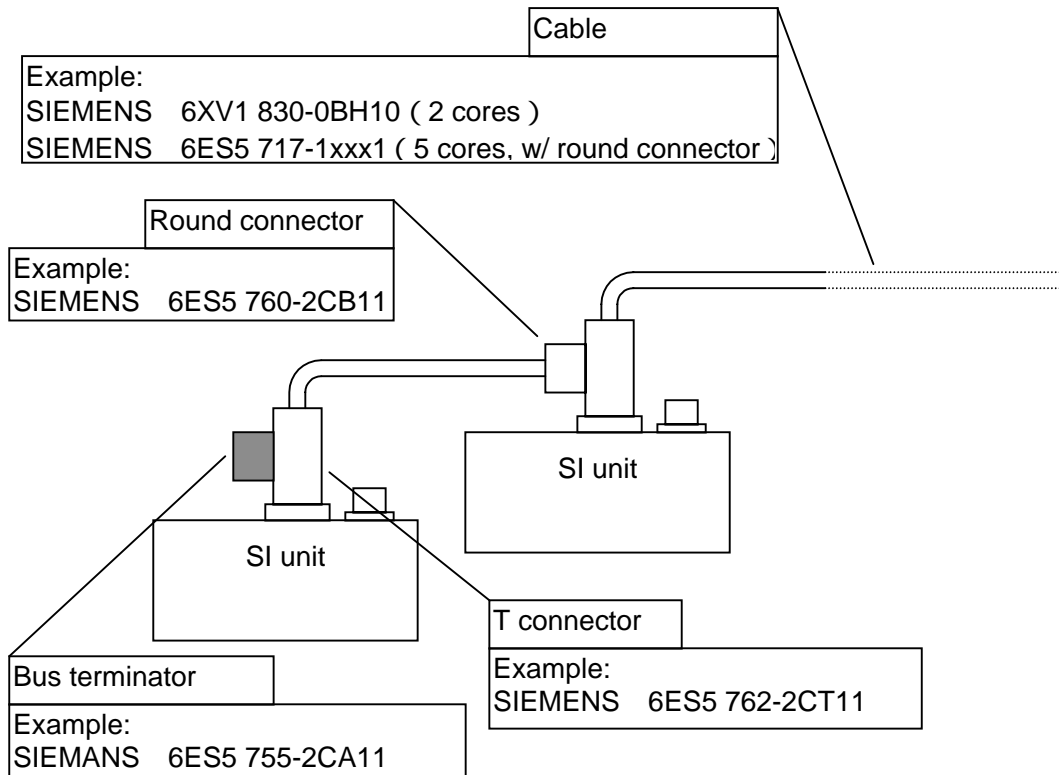
• Termination

It is necessary to attach terminating resistance to the units located at the ends of transmission line.



• Connectors

Example of connectors and cables required for bus line installation is shown below with SIEMENS products.



In order to get other PROFIBUS connectors and cables than SIEMENS's, it would be convenient for you to see " PROFIBUS Products and Catalogs " issued by Japanese PROFIBUS Organization (JPO). Contact JPO in any of the following ways of communication.

Japanese PROFIBUS Organization (JPO)

Takanawa Park Tower 18F
3-20-14 Higashi-Gotanda
J - #141 Shinagawa-ku, Tokyo

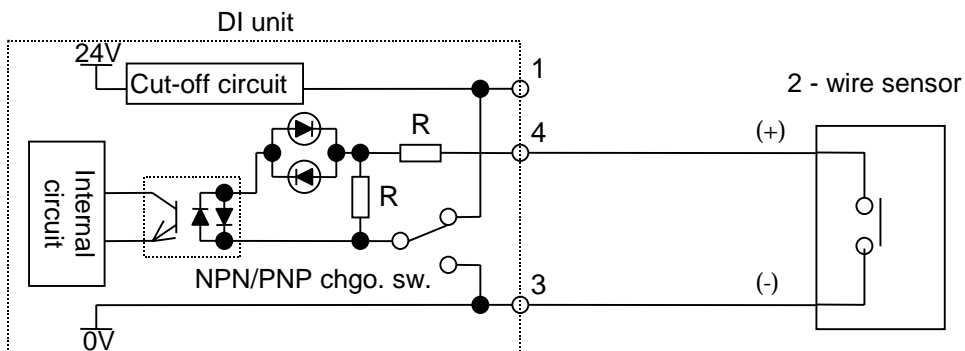
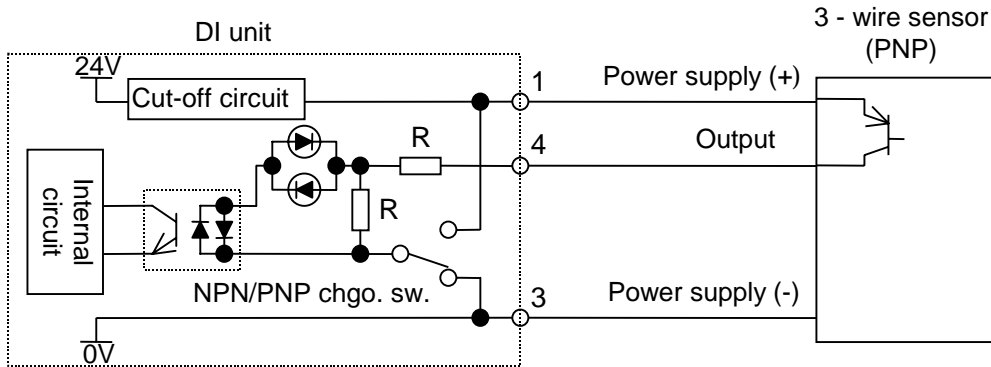
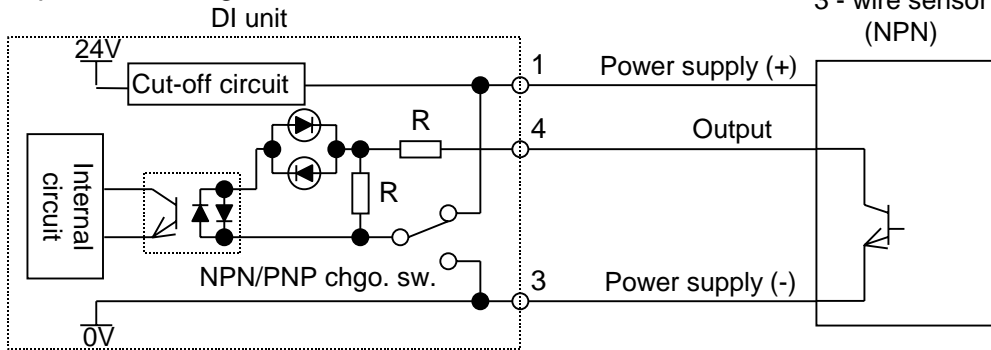
Tel.: ++ 81 / 3 / 54 23 85 90
Fax.: ++ 81 / 3 / 54 23 87 34
e-mail: masahiko.imoto@skk.tyo1.siemens.net
internet: <http://www.profibus.com>

7.3 Input wiring

Input connector allows connection with plug for M12 sensor of the following specifications.

No. of pins	4 or 5 pins
AC / DC	DC

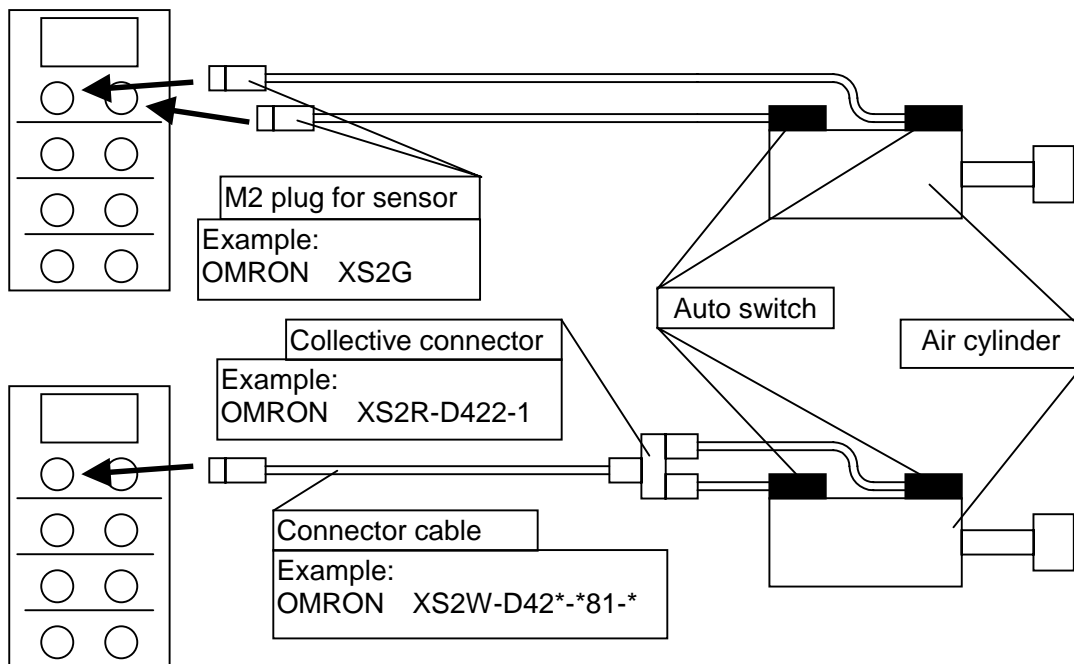
Input circuit diagrams



Allowable supply current for sensor is 500mA per DI unit at the maximum. For DI unit to which 8 pieces of sensors are connected, approximately 60mA can be supplied per point.

If excessive current flows into sensor power supply due to short circuit, power supply is stopped by cut-off circuit. In such a case, solve the problem, cut power once and then supply it again for return.

- Example of sensor connection



8 Solenoid valve

Part numbers of manifold solenoid valves which can be connected to SI unit are shown below.

Series
SX3000
SY5000
VQ2000
VQ4000

How to order

- Series SX/SY

S S 5 Y 3 - W 4 6 N S N W 4 U - 0 8 - C 6

IP65
Minus common
For PROFIBUS-DP

SI unit mounting position
Input unit specification
No. of input units

- Series VQ

V V 5 Q 2 1 - 0 8 C 6 S D N W N 4 - W

For D side mounting
For PROFIBUS-DP
Minus common

IP65
Input unit specification
No. of input units

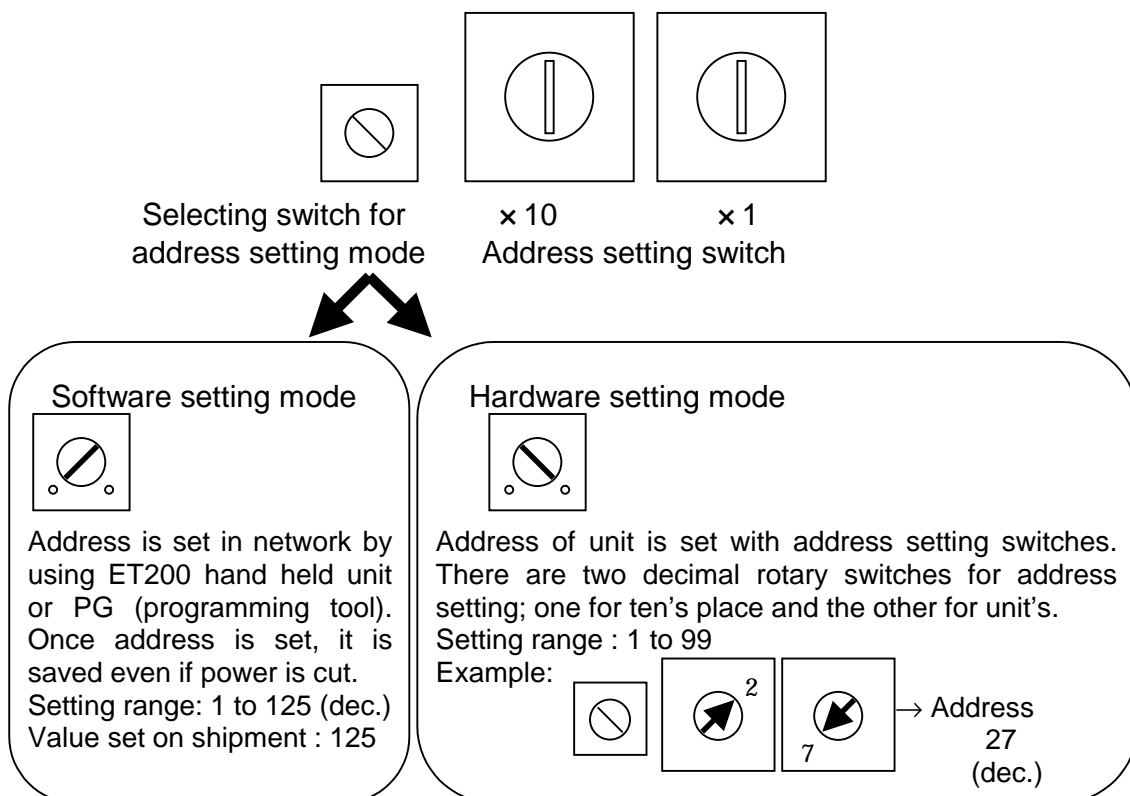
For details, such as manifold specifications, refer to catalogues and materials of each manifold solenoid valve.

9 Setting

Address setting

Loosen four screws and open display window of SI unit to set addresses.

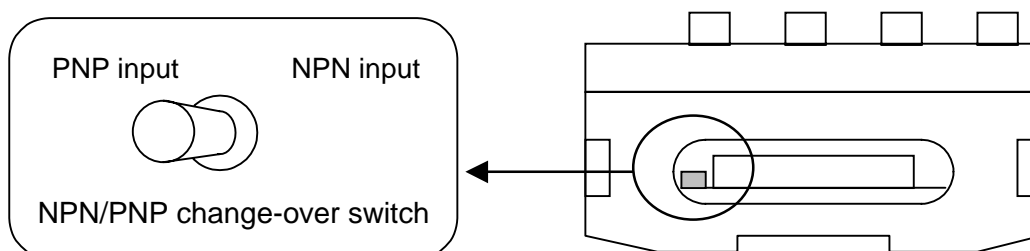
Do not supply power to SI unit while setting.



When software setting mode is selected, address setting switches are not effectual. Moreover, software setting mode and hardware setting mode differ in ID numbers of units. (See "12. Configuration" for details.)

Input circuit setting

It is possible to change input circuit setting (NPN / PNP sensor input) for every DI unit. Disconnect DI units each other and set them individually. See "14. Installation & Maintenance" for disconnection and connection of units.



10 Specifications

Communication specifications

Protocol	PROFIBUS-DP (EN50170 Volume 2)
Bus interface	EIA RS-485
Baudrate	9.6/19.2/93.75/187.5/500kBd 1.5/3/6/12MBd
Freeze function	Available
Synchronous function	Available
Input	32 points (not depend on number of DI units)
Output	32 points (not depend on points of solenoid valves)
ID number	1402hex (in software setting mode) 1403hex (in hardware setting mode)

General specifications

	EX240-SPR1	EX240-IE1
Dimension (W x H x D)	54 x 98.35 x 120 *1	54 x 72.4 x 120 *1
Weight	400g *1	370g *1
Ambient temperature	0 ~ 50°C	
Ambient humidity	30 ~ 95%RH (without condensation)	
Applicable altitude	Less than 1000m above sea	
Vibration proof	10 ~ 57Hz 0.35mm (constant amplitude)	
	57 ~ 150Hz 5G (constant speed)	
Shock resistance	Peak value : 15G / 11ms 3 times each in directions of \pm X,Y and Z	
Enclosure	IP65	

*1) Accessory connector plug and other attachments excluded.

Electrical specifications

Rated voltage	DC24V
Power supply voltage	For solenoid valve : 21.6 ~ 26.4V (warning of voltage drop given lower than approx. 19V)
	For SI/DI units : 19.2 ~ 28.8V
Current consumption	Power supply for solenoid valve : depends on solenoid valve specifications and no. of stations.
	Power supply for SI/DI units : 200mA (at rated voltage) + sensor supply current
Withstand voltage	AC1500V 1min. (between PE - external terminal package)
Insulation resistance	10M Ω or more (DC500V meg. between PE - external terminal package)
Momentary power failure	1ms (power supply for SI/DI units)
Applicable load	solenoid valve with 2.1W or less of light and surge voltage suppressor
Driving current / Residual voltage	100mA / 0.3V Max. (at ON)
Driving circuit	P-ch MOS-FET open drain

Input specifications

Standard	IEC1131-2
Corresponding sensor	Current source type (PNP output) Current sink type (NPN output) *1
Rated voltage Ue	DC24V *2
Logical "1" input voltage UH	11 ~ 30V
Logical "0" input voltage UL	-3 ~ 5V
Logical "1" input current IH	8mA Typ.
Connection of 2-wire type sensor	Possible
Logical "0" allowable current IL	2.5mA Max.
Input delay	3ms Typ.
Sensor supply current	500mA / DI unit (60mA Max. / sensor)
Short circuit suppressor	600mA Typ. for each SI unit (supply power cut) Cut power once and then supply it again for return.

*1) Changed over by switch (for every DI unit)

*2) Approx. 2V of voltage drop for power supply voltage (power supply for SI/DI units)

EMC Directive (89/336/ECC , 92/31/ECC , 93/68/ECC)

Immunity (EN50082-2 : 1995)

ESD	EN61000-4-2	± 4kV : contact ± 8kV : air	B
RS	EN61000-4-3 (ENV50140)	80-1000MHz , 10V/m (1kHz AM 80%)	A
	(ENV50294)	900 ± 5MHz , 10V/m (200Hz Pulse Mod, Duty 50%)	A
CS	EN61000-6 (ENV50141)	0.15-80MHz , 10V (1kHz AM 80%)	A
Burst	EN61000-4-4	± 2kV (5/50nS , 5kHz)	B
Power Frequency Magnetic Field	EN61000-4-8	50Hz , 30A/m	A

Emission (EN55011 : 1995)

Radiated Electric Field Strength	EN55011	Group1, ClassA	30MHz ~ 1GHz
Conducted Emission * ₁	EN55011	Group1, ClassA	150kHz ~ 30MHz

*1) Measured at AC terminal of DC power supply for SI unit.

11 Diagnosis

PROFIBUS-DP has diagnosis function which allows to monitor condition of slave between master - slaves. When it gets out of standard, SI unit sends diagnosis information showing error to master and, at the same time, turns on DIA indication.

The following diagnosis functions are available.

Function	Contents
Solenoid valve power supply voltage monitoring	Detects that solenoid valve voltage has decreased to approx. 19V or less.
DI unit condition monitoring	Detects that sensor supply power has been turned off by short circuit cut-off.

Diagnosis information consists of 12 bytes. The first 6 bytes shows information specified by PROFIBUS and the rest, 7 bytes , is peculiar to unit.

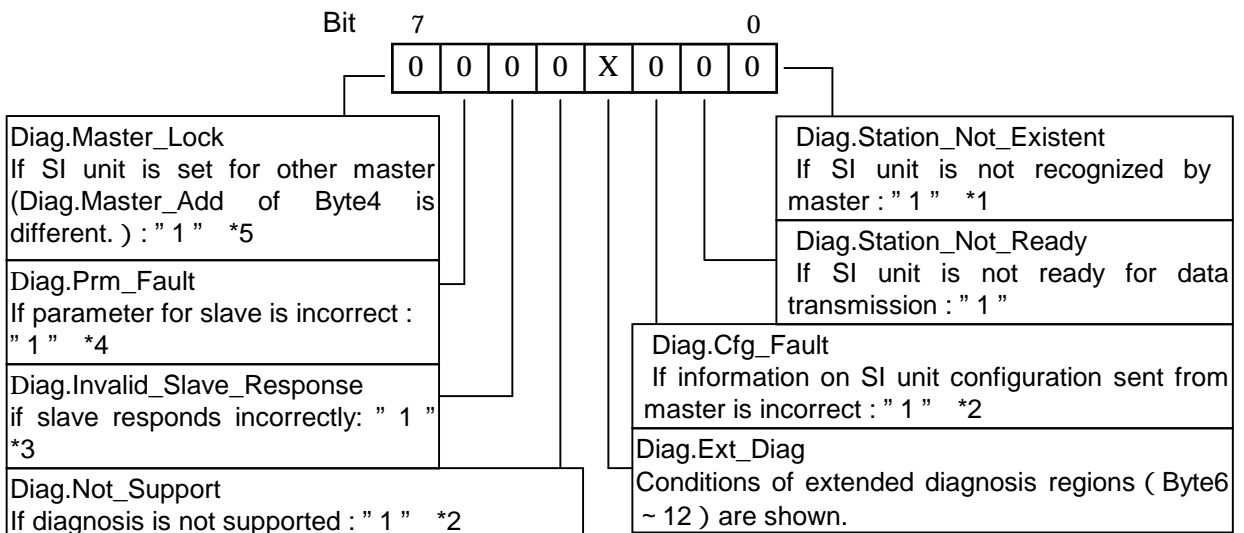
To see diagnosis information with master, refer to PROFIBUS specifications and manual for master.

Example : SIEMENS S7-300,400

System function SFC13 "DPNORM_DG" is used. As error is detected by diagnosis, OB82 (diagnostic interrupt organization block) is automatically called out and error can be solved by programming error processing logic for OB82. CPU turns "STOP" if program is not loaded in OB82

Configurations of diagnosis information are as follows. (Normal values are shown. "X" is variable.)

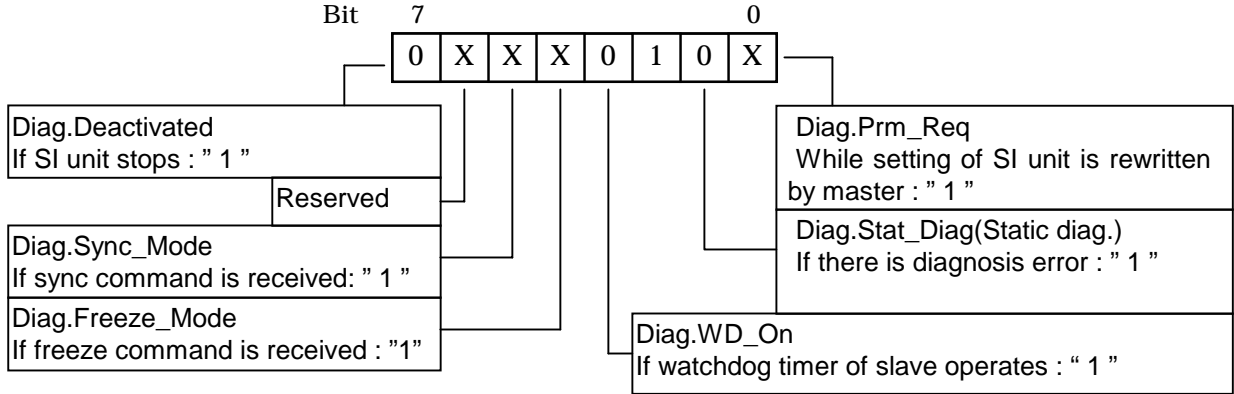
Byte0: Station status 1



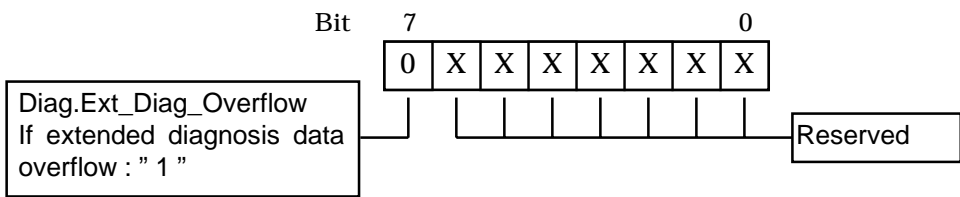
If other values than normal are shown, it may be due to the following factors.

- *1) Communication line is not connected properly. / Unit is not turned on.
- *2) SI unit is not correctly set by master (PLC) .
- *3) Bus is in bad condition. (effect of noise, unmatched impedance, etc.)
- *4) Descriptions of SI unit parameter file are incorrect. (parameter length, ID number, etc.)
- *5) Multiple masters on one bus set the same SI unit as a slave.

Byte1: Station status 2



Byte2: Station Status 3



Byte3: Diag.Master_Add

Master address is shown.

Byte4,5: Ident_Number

SI unit ID numbers are shown.

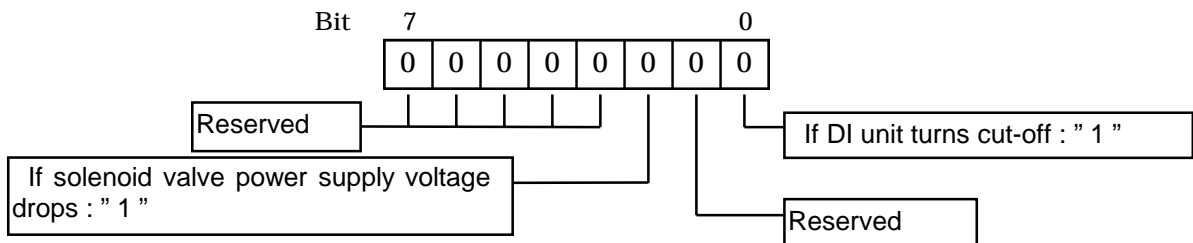
Byte6: Diag_Header 07h

Size of extended diagnosis data is shown in byte. (Fixed value)

SW setting mode : Byte4 14h, Byte5 02h

HW setting mode : Byte4 14h, Byte5 03h

Byte7: SI unit diagnosis information



Byte8 ~ 12 : Reserved (all 00h)

12 Configuration

For PROFIBUS-DP, configuration information peculiar to each device (ID number, data format, corresponding Baud rate, etc.) is supplied in the form of device data base file (GSD File).

For SIEMENS master, system is configured by "Type File" which is equivalent to GSD File.

Prepare GSD File or Type File for SI unit referring to "15. GSD File/ Type File".

GSD File and Type File of SI unit differ depending on address setting mode (which is changed over by address setting mode selecting switch).

GSD File :	Smc_1402.gsd (in software setting mode)
	Smc_1403.gsd (in hardware setting mode)
Type File :	Sm1402ax.200 (in software setting mode)
	Sm1403ax.200 (in hardware setting mode)

How to set master for SI unit application is shown with SIEMENS STEP7 for example.

Copy SI unit Type File (Sm140?ax.200) below the directory:

~/Step7/S7data/Gsd/

(~ is a directory where STEP7 is installed.)

Set up STEP7 and execute "Options" - "Update DDB" with HW Configuration tool.

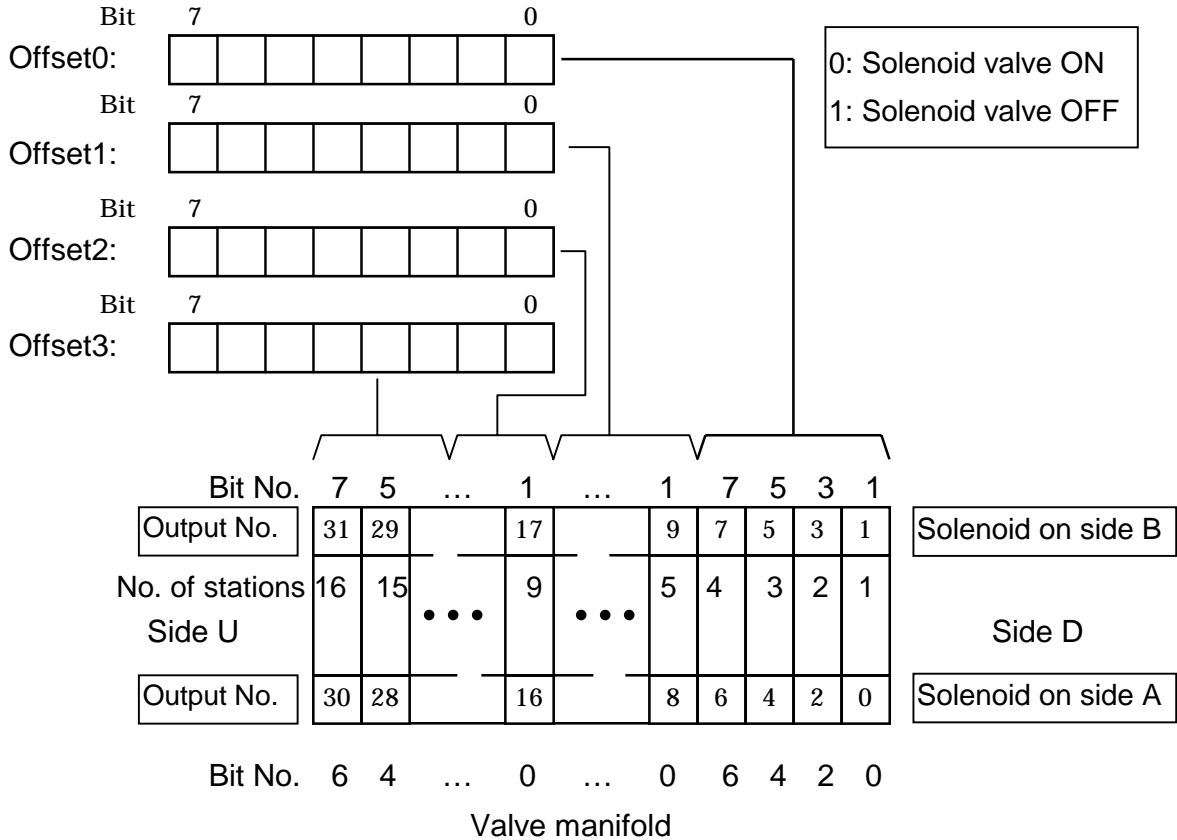
Open Hardware Catalog to find out additional "SI UNIT" icon under the PROFIBUS DP - Additional FieldDevices. Drag and drop "SMC EX240-SPR1 SW" (file for software setting mode) or "SMC EX240-SPR1 HW " (file for hardware setting mode) shown below the icon so as to add them to PROFIBUS-DP line.

For the rest, follow the setting procedure for Distributed I/O device (address parameter).

13 I/O number allocation

Correspondence between output data and solenoid valve

Output data



Output numbers are assigned to stations from side D to U of manifold in order (See manual of each manifold solenoid valve for the directions of side D and U.)

Standard manifold is wired in double.

Output numbers are assigned to side A and B alternatively. In case of single solenoid valve, output on side B is free.

Mixed (single and double) wiring is available as long as wiring specifications designate it. This allows output numbers to be specified without having free output.

Each bit of data sent from master (4 bytes) shows ON/OFF (0: OFF , 1: ON) of solenoid valve. Starting from LSB of the first byte (Offset0), output numbers are assigned to all the bits in numeric order.

	Station			
	No.	no.	No.	
Double	4	3	5	
Single	2	2	3	Free
Double	0	1	1	

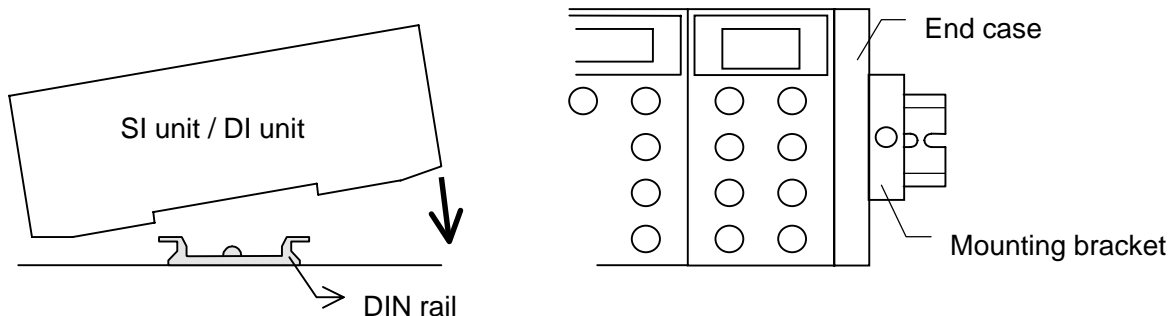
	Station			
	No.	no.	No.	
Double	3	3	4	
Single	2	2	-	
Double	0	1	1	

14 Installation & Maintenance

Installation

Fix DIN rail for mounting SI/DI unit to the position where the unit is installed.

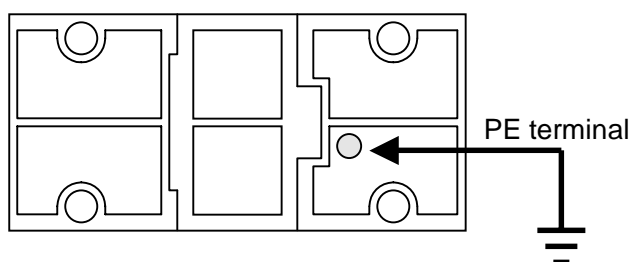
Set SI/DI units on DIN rail and fix them with mounting brackets.



Fix manifold solenoid valve with mounting screws.

Ground PE (protective earth) terminal (Type 2 installation).

Bottom of the unit

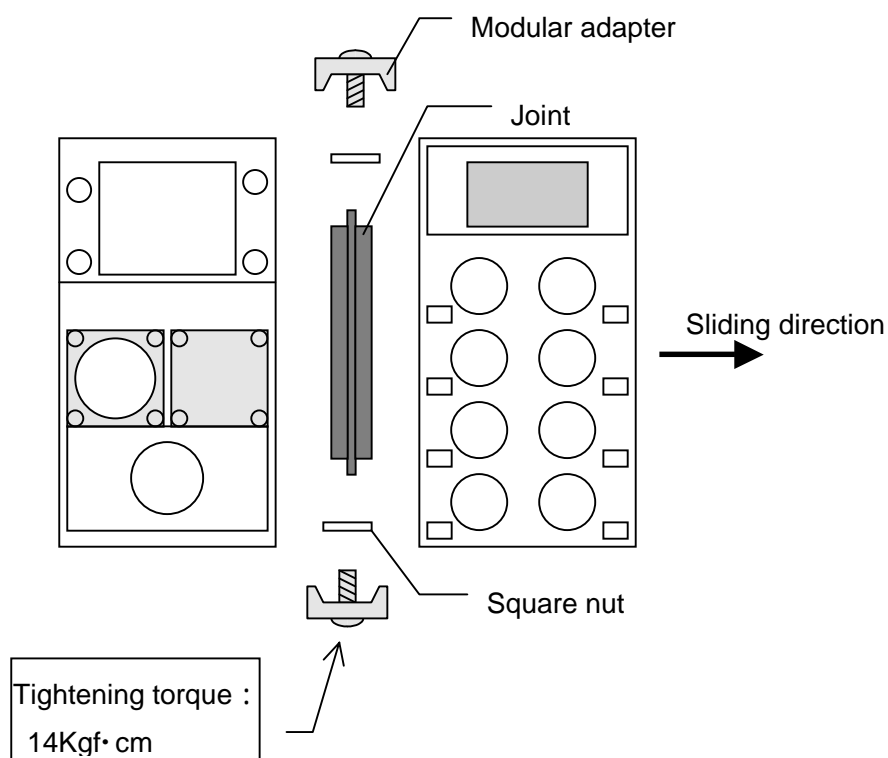


Arrange wires (for power supply, communication and input) and pipes.

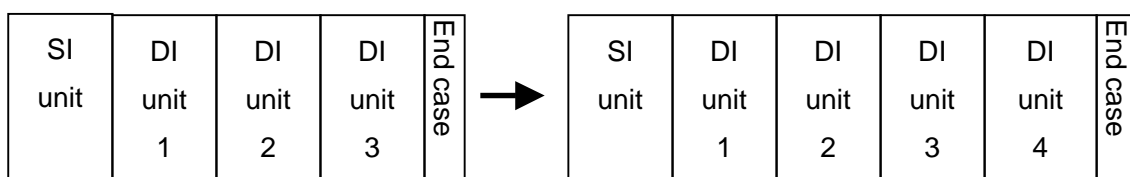
Unit expansion and disassembly

- Disconnect units each other by loosening screws of modular adapter.
- Slide unit in lateral direction for disassembly in condition that modular adapter is unscrewed.
- Follow the same procedure to separate manifold - SI unit and SI/DI units - end case.

- For connection by the unit, follow the procedure backwards. Make sure that joint is properly set. If not, liquid and particles may enter the inside of unit. Check the following points to confirm proper joint setting.
 - No missing joint.
 - No breakage, falling and twist in joint packing.
 - No foreign matter adhered.
 - No inclined mounting.
- Keep tightening torque specification for modular adapter. If tightening torque is insufficient or modular adapter is inclined, liquid and particles may enter the inside of unit.



- To add DI units, remove end plate following the procedure above. Put it back when additional DI units are attached.



15 GSD File / Type File

Refer to the following files if GSD File / Type File is required.

15.1 GSD File

15.1.1 EX240-SPR1 • SW setting mode (SMC_1402.GSD)

```
;SMC SI-Unit(SI Valve Manifold) EX240-SPR1 SW 32O/32I
;Name: SMC_1402.GSD
;Version: 1.1
;
;Date: 29.03.99
;
#Profibus_DP
Vendor_Name = "SMC Pneumatic"
Model_Name = "EX240-SPR1(SW)"
Revision = "V1.1"
Ident_Number = 0x1402
Protocol_Ident = 0
Station_Type = 0
FMS_supp = 0
Hardware_Release = "1"
Software_Release = "1"
9.6_supp = 1
19.2_supp = 1
93.75_supp = 1
187.5_supp = 1
500_supp = 1
1.5M_supp = 1
3M_supp = 1
6M_supp = 1
12M_supp = 1
MaxTsdr_9.6 = 60
MaxTsdr_19.2 = 60
MaxTsdr_93.75 = 60
MaxTsdr_187.5 = 60
MaxTsdr_500 = 100
MaxTsdr_1.5M = 150
MaxTsdr_3M = 250
MaxTsdr_6M = 450
MaxTsdr_12M = 800
Redundancy = 0
Repeater_Ctrl_Sig = 2
24V_Pins = 0
Freeze_Mode_supp = 1
Sync_Mode_supp = 1
Auto_Baud_supp = 1
Set_Slave_Add_supp = 1
User_Prm_Data_len = 5
User_Prm_Data = 0x00,0x00,0x00,0x00,0x00
Min_Slave_Intervall = 1
Modular_Station = 0
Module = "DP-Kompaktgeraet 32A/32E" 0xa3,0x93
EndModule
```

15.1.2 EX240-SPR1 • HW setting mode (SMC_1403.GSD)

```
;SMC SI-Unit(SI Valve Manifold) EX240-SPR1 HW 32O/32I
;Name: SMC_1403.GSD
;Version: 1.1
;
;Date: 29.03.99
;
#Profibus_DP
Vendor_Name = "SMC Pneumatic"
Model_Name = "EX240-SPR1(HW)"
Revision = "V1.1"
Ident_Number = 0x1403
Protocol_Ident = 0
Station_Type = 0
FMS_supp = 0
Hardware_Release = "1"
Software_Release = "1"
9.6_supp = 1
19.2_supp = 1
93.75_supp = 1
187.5_supp = 1
500_supp = 1
1.5M_supp = 1
3M_supp = 1
6M_supp = 1
12M_supp = 1
MaxTsdr_9.6 = 60
MaxTsdr_19.2 = 60
MaxTsdr_93.75 = 60
MaxTsdr_187.5 = 60
MaxTsdr_500 = 100
MaxTsdr_1.5M = 150
MaxTsdr_3M = 250
MaxTsdr_6M = 450
MaxTsdr_12M = 800
Redundancy = 0
Repeater_Ctrl_Sig = 2
24V_Pins = 0
Freeze_Mode_supp = 1
Sync_Mode_supp = 1
Auto_Baud_supp = 1
Set_Slave_Add_supp = 0
User_Prm_Data_len = 5
User_Prm_Data = 0x00,0x00,0x00,0x00,0x00
Min_Slave_Intervall = 1
Modular_Station = 0
Module = "DP-Kompaktgeraet 32A/32E" 0xa3,0x93
EndModule
```

15.2 Type File
EX240-SPR1 SW mode

```
SMC SI-UNIT EX240-SPR1 (SW)<EX240-SPR1>
V5.x;
SMC EX240-SPR1 SW;
SMC      ;
SI-UNIT  ;
EX240    ;
DPS/CLASS1      ;
05122;
N;
J;
J;
J;
J;
N;
N;
N;
N;
J;
0;
N;
N;
N;
00001;
1111011111;
004;
004;
002;
013;
012;
PV005;
00;
00;
00;
00;
00;
PSL000;
KX002;
163;
147;
SY;
DKM000;
DKK000;
DP_NORM;
ISNONAME;
SO000;
008;
MLFB000;
LSK000;
000;
SPT000;
HTT000;
```

EX240-SPR1 HW mode

```
SMC SI-UNIT EX240-SPR1 (HW)<EX240-SPR1>
V5.x;
SMC EX240-SPR1 HW;
SMC      ;
SI-UNIT  ;
EX240    ;
DPS/CLASS1      ;
05123;
N;
J;
N;
J;
J;
N;
N;
N;
N;
J;
0;
N;
N;
N;
00001;
1111011111;
004;
004;
002;
013;
012;
PV005;
00;
00;
00;
00;
00;
PSL000;
KX002;
163;
147;
SY;
DKM000;
DKK000;
DP_NORM;
ISNONAME;
SO000;
008;
MLFB000;
LSK000;
000;
SPT000;
HTT000;
```