

## **OPERATION MANUAL**

SI unit EX140-SDN1								
		_						

### Contents

1.Safety instructions	 P3
2.Specifications	
2-1.General specifications	 P4
2-2. Electrical and network specifications	 P4
2-3. Applicable solenoid valve series	 P5
3.Wiring and setting	
3-1.Connection type	 P5
3-2.Address setting	P8
4.LED indicator and Physical dimensions	
4-1.LED indication	 P10
4-2.Physical dimensions	 P10
5.EDS(Electronic Data Sheet) File	 P11
6.Trouble Shooting	 P12

### 1. Safety instructions

These safety instructions are intended to prevent a hazardous situation and/or equipment damage. These instructions indicate the level of potential hazard by label of "CAUTION", "WARNING".

To ensure safety, be sure to observe ISO, JIS and other safety practices.

**A** CAUTION: Operator error could result in injury or equipment damage.

**A** WARNING: Operator error could result in serious injury or loss of life.



### A CAUTION

Thoroughly read this manual and operate the product within the specified range. Follow the instructions.

Do not drop or impart any impact to the product.

Use within specified voltage range. Use outside of specified voltage will cause malfunction, damage of unit, electric shock, and fire.

Do not touch the terminal or internal circuit board while they are energized. It may cause malfunction, damage to unit, and electric shock.

Use within operating ambient temperature. Do not use where temperature can rapidly change even thought it is within the specifications.

Foreign objects should be prevented from entering the product. Contamination by foreign objects, such as wire chips will cause fire, breakage, and malfunction.

Use within the operating environment of the protection structure. In case of IP20, avoid use in the place where water and oil scatter. To realize IP65, install manifold properly and give some prevention against splash of liquid to electrical entry.

Carry out periodical checks to confirm correct operation. Safety may not be maintained by unintentional malfunction or incorrect operation. Design must consider the space necessary for maintenance.

As the contents of this manual is sometimes changed without the previous announcement, understand them beforehand, please.

SI unit is not explosion proof. Operation in explosive environment may cause explosion accident.



### WARNING

The product specified here is designed to be used in standard factory automation equipment. Do not use in machinery and/or equipment where operators may be injured, and malfunction or failure may cause loss of life.

Do not disassemble to repair or modify the product.

#### Connection



### **A** CAUTION

Power of the product and all other equipments should be turned off while wiring.

Tighten the wiring with connector and tarminal screw completely. Short circuit, fire, and malfunction will be caused if connector and tarminal screw are not tightened enough.

Avoid incorrect wiring. It may damage the product and/or other equipments.

Ensure that the FG terminal is correctly grounded.

Power with correct capacity should be prepared by considering the in-rush current when starting.

Influence of noise should be avoided for the wiring. Wiring should be separated from power cables and high voltage cables.

Ensure that the power is within the specified voltage range.

Ensure that the cable is capable of supporting the solenoid valve and SI unit in terms of rating.

#### Applicable solenoid valves



#### 

SMC offers no guarantee against malfunction and damage of unit when valves not described to "2-3.Applicable solenoid valve series" and loads which is not valve are connected.

## 2. Specifications

2-1. General specifications

Item	Specifications			
Operating ambient temp.	0∼+55°C(with 8 points of valve ON)			
	0∼+50°C(with 16 points of valve ON)			
Operating ambient humidity	35~85%RH (No dew condensation)			
Storage ambient temp.	- 20∼+60℃			
Vibration proof	50m/s <sup>2</sup> (comply with JIS C 0911)			
Impact proof	100m/s <sup>2</sup> (comply with JIS C 0912)			
Noise immunity	Normal mode $\pm 1500  \text{V}$ Pulse 1 $\mu$ s			
	Common mode $\pm 1500  \text{V}$ Pulse 1 $\mu$ s			
	Radiation $\pm 1000  \text{V}$ Pulse 1 $\mu$ s			
Withstand voltage	AC1500V for 1 min. between FG and external			
	terminal package.			
Insulation resistance	DC500V, $10M\Omega$ between FG and external terminal			
·.	package.			
Operating environment	No corrosive gas and no dust			
Weight	80g or less			
Protection class	IP20			

2-2. Electrical and network specifications

Item	Item		Specifications		
Appli	cable syster	n	DeviceNet Release 2.0		
Powe	Power supply voltage for communication		DC11V~DC25V		
			(supplied by communication connector)		
Powe	er supply vol	tage for solenoid valve	DC24V +10% - 5%		
Cons	sumption ent	Communication and Internal power supply	90mA or less (DC24V)		
		Power supply for Solenoid valve	1.5A or less(DC24V)		
Sole	noid valve	Output style	NPN output (Open collector)		
Conr	nection	Connected load	DC24V, Solenoid valve with lamp-surge voltage		
spec			protection circuit of 2.1W or less.		
			(made by SMC)		
		Insulation type	Opt-coupler insulation type		
Resid	dual voltage		0.4V DC or less		
	Applicable	DeviceNet	Volume I - Release 1.2		
Network connection spec.			Volume II - Release 1.1		
sb	MAC ID se	tting range	0∼63 (Set by Dip switch)		
on	Baud Rate	(Transmission speed)	500kbps, 250kbps, 125kbps (Set by Dip switch)		
cti	Slave (brai	nch station) type	Group 2 only server		
ושנו	Connection	type	T branch type, Multi drop type		
Ö	Device type		27		
¥	≚ Product code		1202		
Į Į	S Revision		Referred to EDS file.		
et	Vendor ID		7		
Z	Correspond	ding message	Polled command (I/O message ), Explicit message		

SI unit I/O data (Receiving and sending data of polled command)

		,		
Item		Output(Poll request)	Input(Poll response)	
Occupied byte		2 byte	0 byte	
•		(Solenoid valve output)	j	
Sending/ Address +0		Output No. 0 to 7		
receiving data Address +1		Output No. 8 to 15		

\*) Mapping method of sending / receiving data is different by PLC.

For further information, refer to the manual for PLC master (scanner)

Bit of each output data and corresponding solenoid valve no.									
Offset	MSB						LSB		
0	No.7	No.6	No.5	No.4	No.3	No.2	No.1	No.0	
1	No.15	No.14	No.13	No.12	No.11	No.10	No.9	No.8	

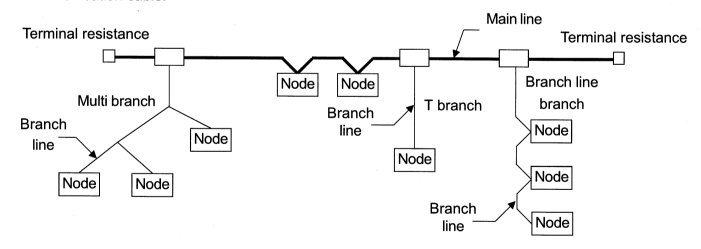
### 2-3. Applicable solenoid valve series

Valve type	Valve series
SQ series	SQ1000, SQ2000
SZ series	SZ3000

### 3. Wiring and Setting

### 3-1. Connection type

DeviceNet can be connected by T branch, Multi branch, Branch line branch and Multi drop. Total extension ength of trunk and Branch line is different for different Baud rate and thickness of communication cable.



### Length of cable

Communication distance		Baud rate	Total length of trunk	Length of branch line	Total length of branch line
		500 kbps	100m or less		39m or less
Thick cable	250 kbps	250m or less	6m or less	78m or less	
1.	,	125 kbps	500m or less		156m or less
Thin cable		Common	100m or less		
Terminal resistance			121 ohm	(1/2W)	

### Cable specification

	Thick ca	ble	Thin cable		
Item	Communication Signal	Power upply	Communication Signal	Power supply	
Conductor cross section	0.82 mm²	1.65 mm²	0.20 mm²	0.33 mm <sup>2</sup>	
Colors	Blue, White	Red, Black	Blue, White	Red, Black	
Impedance	120Ω± 10%(1MHz)		120Ω± 10%(1MHz)		
Propagation delay	1.36ns / ft(max)		1.36ns / ft(max)		
Attenuation rate	500k:0.25dB / ft 125k:0.13dB / ft 1.00M:0.40dB / ft	<u> </u>	500k:0.50dB / ft 125k:0.29dB / ft 1.00M:0.70dB / ft		
Conductor resistance	6.9Ω / 1000ft(max)	3.6Ω / 1000ft (max)	28Ω / 1000ft(max)	17.5Ω / 1000ft(max)	

### **A** CAUTION

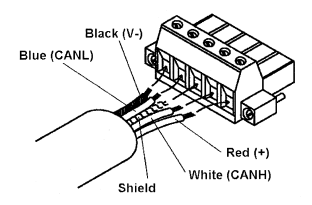
For Multi drop connection, prepare plug connector for T branch separately.

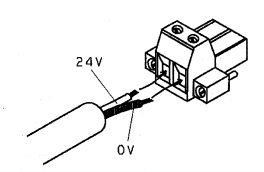
(Example: TMSTBP 2.5...- STF -5.08 made by Phoenix Contact Corp.)

Use DeviceNet special cable for communication cable.

Be sure to connect DeviceNet special terminal resistor with both ends of trunk.

### O Wiring of cable for solenoid valve power supply and communication





### Communication connection for DeviceNet

Terminal	Wire color	Connected to				
V	Black	(-) side of power supply cable				
CANL	Blue	Low side of communication cable				
FG		Ground / Shield				
CANH	White	High side of communication cable				
V+	Red	(+) side of power supply cable				

Power supply connector for solenoid valve

Terminal	Wire color	Connected to
24V	_	(+) side of solenoid valve source supply
0V	Management	(-) side of solenoid valve source supply

### A CAUTION

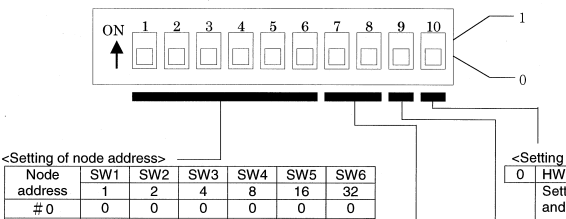
- · Before wiring, be sure to turn power supply off.
- · Screw for connectors is M3. Tighten them properly by torque of 0.5~0.6 [N·m].
- · SI unit isn't available for monitoring of power supply for solenoid valve.
- · Do not put cable specified by DeviceNet with/near high voltage line or strong electric line such as driving line.

### 3-2. Address setting

Before setting of address by DIP switch, turn power supply for communication cable in SI unit "OFF".

Setting (binary) of following items is available by DIP switch installed to cover.

- 1) Node address ( $00 \sim 63$ )
- 2) Communication speed (125kbps, 250kbps, 500kbps)



	Setting of flode address>							
Node	SW1	SW2	SW3	SW4	SW5	SW6		
address	1	2	4	8	16	32		
#0	0	0	0	0	0	0		
# 1	1	0	0	0	0	0		
#2	0	1	0	0	0	0		
•								
			7					
# 62	0	1	1	1	1	1		
# 63	1	1	1	1	1	1		

<Setting of communication speed>

10000	to thing or communication operation							
Setting		,	Max. transmission distance (m)					
		Communication	Length of trunk		Length			
SW7	SW8	speed (kbps)	Thick	Thin	of	Total		
	ŀ		cable	cable	branch	branch line		
					line			
0	0	125	500			156		
1	0	250	250	100	6	78		
0	1	500	125			39		
1	1	Not used	Not used					

<Setting of output when communication stops>

_	<3etting of output when communication stops>		
	SW.9	Output condition of solenoid valve when communication stops	
		(Time-out error of I/O connection) or Fault message is received.	
		(Initial condition of solenoid valve)	
	1	All outputs are held. (Fault action = 1, Fault value = 0)	
	0	All outputs are cleared. (Fault state = 0, Fault value = 0)	

<se< th=""><th colspan="3"><setting mode="" of=""></setting></th></se<>	<setting mode="" of=""></setting>		
0	HW mode		
-	Setting of address		
-	and speed is done		
	by SW.1∼8.		
1	SW mode		
	Setting of address		
	And speed is done		
	via network.		
	%SW.1∼8 isn't		
	available		

#### A CAUTION

- · When shipped, node address of 63and communication speed of 125kbps are set in advance (in both HW and SW mode).
- · Address and communication speed set in SW mode are held even if the power supply of SI unit turns off. If re-application of power supply is done in HW mode, values are erased and address and communication speed set by switch are memorized.

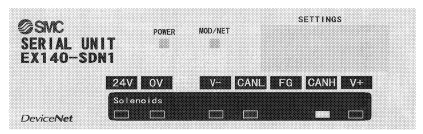
SW mode HW mode SW mode Address: 63 Address: 0 Address: 0 Speed: 125kbps Speed: 500kbps Speed: 500kbps

· When shipped and with communication stopped, output is set to 0 (cleared). And it is possible to change output setting with communication stopped by one point individually via network of DeviceNet. In this case, setting of SW. 9 become unavailable.

### 4.LED indicator and Physical dimensions

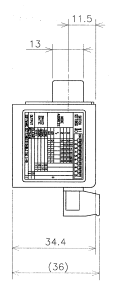
### 4-1 LED indication

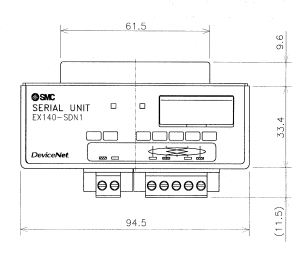
#### EX140-SDN1

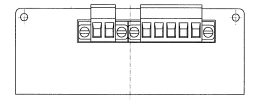


	1	
Indication	Contents	
POWER	Green Lights up when power for DeviceNet line is supplied.	
	Lights off	SI unit isn't on line or power supply for communication line isn't turned on.
	Green flashing	Waiting for connection (ON line)
MOD / NET	Green lights up	Connection completed (ON line)
	Red flashing	Connection time out (Minor communication error)
	Red lights up	MAC ID duplication error or BUS OFF error (Major communication error)

# 4-2 Physical dimensions SI unit (EX140-SDN1)







The EDS File is a file which described ID information on SI unit and important information in the operation.

The DeviceNet controller or scanner automatically recognizes the SI unit by referring to the EDS File.

\*Please refer to the undermentioned list when DeviceNet controller or the scanner dose not automatically recognize the EDS File.

```
$ Electronic Data Sheet File for
$ SMC EX140-SDN1 Serial Interface Unit
[File]
        DescText = "SMC EX140-SDN1 EDS File";
        CreateDate = 27-06-1998:
                                            $ created
        CreateTime = 10:30:00;
        Revision = 1.1;
                                                     $ Revision of EDS
[Device]
        VendCode = 7;
        VendName = "SMC Corp.";
        ProdType = 27;
        ProdTypeStr = "Pneumatic Valve";
        ProdCode = 1202;
        MajRev = 1;
                                                     $ Device Major Revision
        MinRev = 1;
                                                     $ Device Minor Revision
        ProdName = "Valve Manifold SIU";
        Catalog = "EX140-SDN1";
[IO_Info]
        Default = 0x0001:
                                           $ Poll(Bit 0)
        PollInfo = 0x0001, 0, 1;
                                           $ Prod. Cnxn=0
                                                    $ Cons. Cnxn=1
        Output 1 = 2,
                                                    $ 2 byte
               0,
                                           $ All bits are significant
               0x0001,
                                           $ Poll Only Connection
               "Solenoid Output",
                                           $ Name String
                                           $ Path Size
               "20 04 24 23 30 03",
                                           $ Assy Obj Inst 23 Attr 3
                                            $ Help String
```

### 6. Trouble Shooting

MOD/NET LED	Cause & Countermeasure
Lights off	POWER LED lights off
	<countermeasure></countermeasure>
	Confirm that power for SI unit circuit is supplied.
	Confirm correct wiring.
	If above countermeasures do not improve status, please exchange SI unit.
	POWER LED lights up
	<countermeasure></countermeasure>
· · · · · · · · · · · · · · · · · · ·	Confirm that baud rate is set correctly.
	If MOD/NET LED lights off in spite of baud rate is set correctly, change SI unit.
Green flashing	Connection waiting
	Shows communication waiting status between SI unit and master.
	<countermeasure></countermeasure>
	Confirm master operate correctly.
	If using scan list, ensure slave is recorded to scan list correctly.
Red flashing	Communication wire disconnected error
	<countermeasure></countermeasure>
	Confirm communication wire is not disconnected.
	<remark></remark>
	Red flashing if master power source is turned off during communication.
Red lights up	Node address overlapping error
	<countermeasure></countermeasure>
	Confirm there is no overlapping on the node address.
	BUS OFF error
	Detects communication error.
	<countermeasure></countermeasure>
	Case 1
	Communication error due to noise.
	Confirm there is no component or high voltage cable that generate noise
	around communication wire.
	Make some distances between communication wire and noise source.
	Case2
	Communication cable problem.
	Confirm terminal resistance (121ohm) connects to the both ends of
	communication wire that is main wire of communication wire.
	If red MOD/NET LED is still lights up in spite of above countermeasures,
	change SI unit.

### **A** CAUTION

When red MOD/NET LED is lit, even if cause is solved, SI unit do not do auto-recovery. In this case, please reset the power to SI unit circuit (Communication/Internal power supply). SI unit isn't available for monitoring of power supply for solved valve.