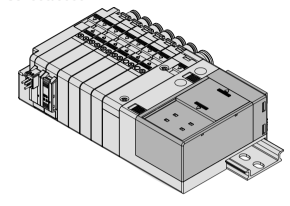
Integrated Type/For Output Series EX180



- **★Thinner unit with low height**
- **★**Maximum 32 outputs

SJ2000/3000



How to Order SI Unit



Communication protocol

	DeviceNet (32 outputs)	
DN2	DeviceNet (16 outputs)	
MJ1	CC-Link (32 outputs)	

Note) Please consult SMC for networks other than those mentioned above.

Communication connector configuration

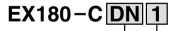
Nil	T branching type	
Α	Straight type	

Note) Communication and power supply connectors are included.

How to Order Option

Communication connector

This is a connector to connect to the network cable. This is included when shipped.

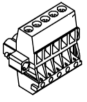


Communication protocol

DN For EX180-SDN□ **MJ** For EX180-SMJ1

Communication connector configuration

1 T branching type2 Straight type



EX180-C□□1



EX180-C□□2

Power supply connector

This is a connector to supply power. This is included when shipped.

EX180-CP1





Integrated Type/For Output Series EX180

SI Unit Specifications

Model			EX180-SDN1 EX180-SDN2	EX180-SMJ1	
ation	Applicable system	Protocol	DeviceNet	CC-Link	
		Version Note 1)	Release 2.0	Ver. 1.10	
Communication speed		on speed	125 k/250 k/500 kbps	156 k/625 kbps 2.5 M/5 M/10 Mbps	
System Version Note 1) Communication speed Specified file Note 2) Occupied area (Number of inputs/outputs) Terminal resistor		Note 2)	EDS file	_	
			SDN1: 0/32 SDN2: 0/16	32/32 (1 station, remote I/O stations)	
		stor	Not applicable	Built in the unit (Switch setting, 110 Ω)	
Power	Power For unit		11 to 25 VDC	15 to 30 VDC	
supply For valve			24 VDC±10%/–5%		
Internal current consumption (Unit)		tion (Unit)	70 mA or less	50 mA or less	
u	Output type		NPN output (+COM.)		
Output type Number of outputs Connection load Output when communication error occurs		itputs	SDN1: 32 points SDN2: 16 points	32 points	
t spe	Connection load		Series SJ2000/3000 manifold valves		
Output when communication error occurs		communication	Hold/Clear (Switch setting)		
92	Enclosure		IP20		
istar	Enclosure Operating temperature range Operating humidity range Withstand voltage Insulation resistance Vibration resistance		–10 to 50°C		
Operating humidity range		midity range	35 to 85%RH (With no condensation)		
untal	Withstand voltage		500 VAC for 1 min. between external terminals and FG		
ume	Insulation resistance		10 $M\Omega$ or more (500 VDC) between external terminals and FG		
viro	Vibration resistance		10 to 55 Hz with a 0.5 mm amplitude in each X, Y, Z direction for 2 hrs (De-energized)		
Ш Impact resistance		ance	147 m/s², in each X, Y, Z direction, 3 times (De-energized)		
Standard			CE marking, UL (CSA)		
Accessory			Communication connector 1 pc., Power connector 1 pc.	Communication connector 1 pc., Power connector 2 pcs.	

Note 1) Please note that the version is subject to change $% \left(1\right) =\left(1\right) \left(1\right) \left($



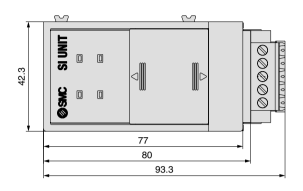
Note 2) Each file can be downloaded from SMC's website (http://www.smcworld.com/).

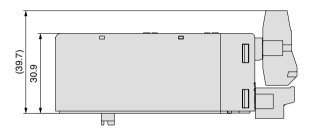
Note 3) For detailed specifications other than the above, refer to the separate technical operation manual that can be downloaded from SMC's website (http://www.smcworld.com/).

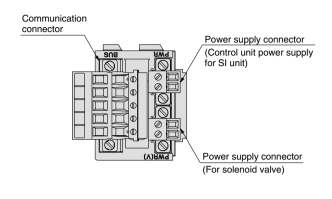
Series EX180

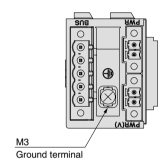
SI Unit Dimensions / Parts Description

EX180-SMJ1



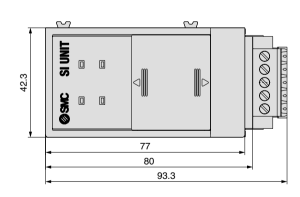


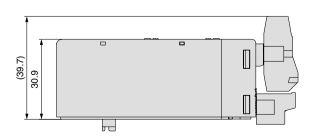


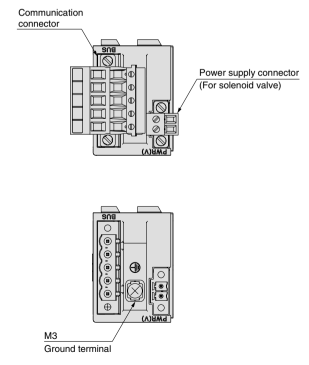


Before mounting connector (accessory)

EX180-SDN1, SDN2







Before mounting connector (accessory)