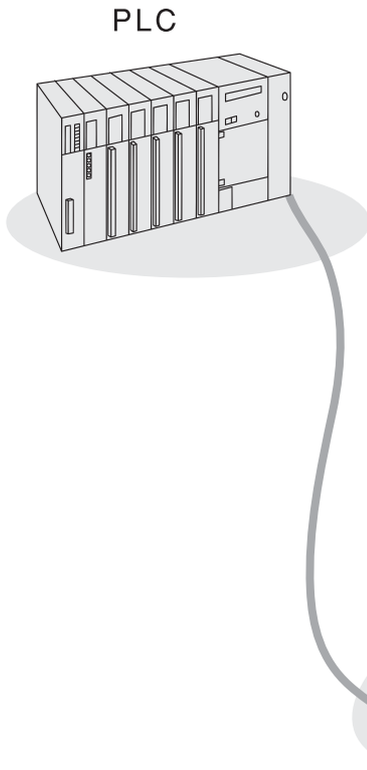


SIF-400



Indicating controllers with communication function

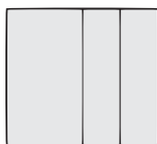


Making things easier!
No extra programming,
DIN rail mounting saves space.

System configuration of PLC interface unit SIF-400 and Shinko digital indicating controllers (DCL-33A or JCx-33A series)
(The following example shows the configuration of the DCL-33A units.)

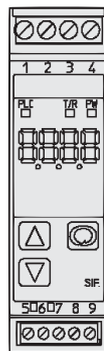
Configuration example

PLC + Link unit



RS-422A
RS-485
RS-232C

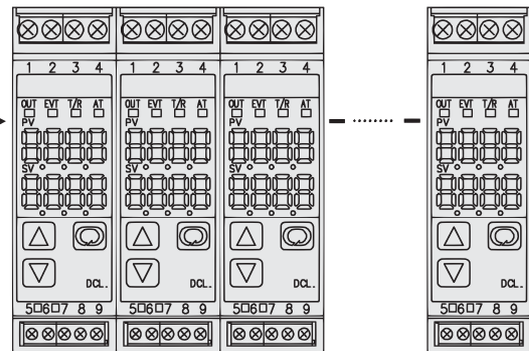
PLC interface unit
SIF-400



RS-485

DCL-33A

(Flexible address selection: Up to 32 units connectable
Fixed address: Up to 20 units connectable)



Shinko digital indicating controllers
· DCL-33A or JCx-33A

PLCs corresponding to SIF-400 and its manufacturer

- **Mitsubishi Electric Corp.**
MELSEC A (A, AnA), Q series, QnA series
MELSEC FX2N series
- **Omron Corp.**
SYSMAC C200H series
- **Fuji Electric Co., Ltd.**
MICREX-F series

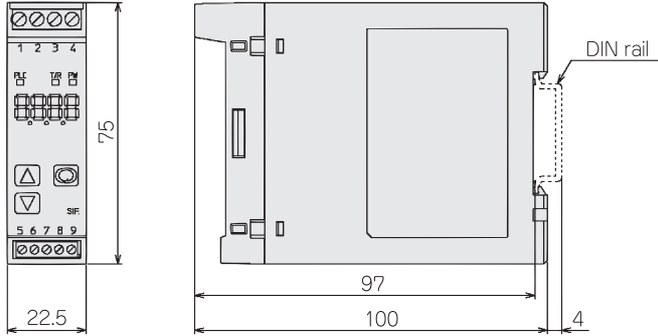
For products other than listed above, consult us.

Overview

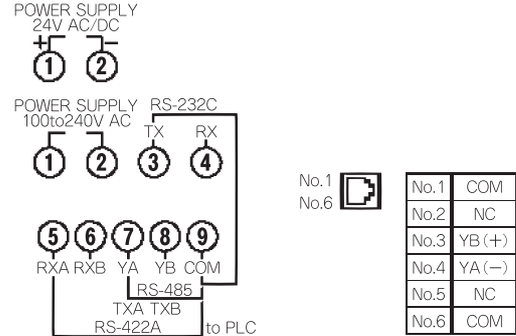
SIF-400은 PLC와 최대 32대의 디지털 지시계(DCL-33A 또는 JCx-33A 시리즈)를 인터페이스하기 위한 장치입니다. SIF-400은 컨트롤러의 데이터를 PLC 레지스터에 저장하고 읽기/쓰기 플래그를 활성화하여 데이터를 교환합니다. PLC에 대한 세 가지 유형의 메모리 할당

1. 유연한 주소 선택(항목별 메모리 할당)	<ul style="list-style-type: none"> SIF-400이 사용하는 상위 주소, SIF-400에 연결된 제어기 수, 통신 항목의 사용/미사용은 PLC에 탑재된 래더 소프트웨어 등의 소프트웨어로 자유롭게 지정할 수 있습니다. 최대 32대까지 연결할 수 있습니다.
2. 유연한 주소 선택(채널별 메모리 할당)	
3. 고정 주소	<ul style="list-style-type: none"> 레지스터 영역에 소정의 통신 항목을 쓰고 읽습니다. PLC측의 초기 설정은 필요하지 않습니다. 최대 20대까지 연결할 수 있습니다

External dimensions



Terminal arrangement



Standard specifications

Model Name	PLC Interface Unit SIF-400								
Supply voltage	Must be specified. • 100 to 240V AC 50/60Hz • 24V AC/DC 50/60Hz	PLC link							
Allowable voltage fluctuation range	100 to 240V AC : 85 to 264V AC 24V AC/DC : 20 to 28V AC/DC								
Communication line	Between SIF-400 and PLC: Based on RS-232C/RS-485/RS-422A (terminal) Between SIF-400 and controllers: Based on RS-485 (modular jack)								
External dimensions	22.5 x 75 x 100mm (W x H x D)								
Mounting method	DIN rail mounting								
Display	Parameter display: Green LED 4 digits, Character size: 7.5 x 4.1mm								
Indicator	PLC communication indicator (yellow) Controller communication indicator (yellow) Power indicator (green)								
Power consumption	Approx. 5VA								
Isolation resistance	10MΩ or greater at 500V DC								
Dielectric strength	1.5kV AC for 1 minute Between power terminal and controller communication modular jack Between power terminal and PLC communication terminal								
Ambient temperature, humidity	0 to 50°C 35 to 85%RH (Non-condensing)								
Case	Flame resistant resin, Light gray								
Weight	Approx. 150g								
Functions	Communication with controllers Communicates with the digital indicating controllers selected during the Parameter setting mode. • Controller model name selection: DCL-33A, JCx-33A series Selectable by keypad (Default: DCL-33A) • Communication line Based on RS-485 • Communication method Half-duplex communication start-stop synchronous • Communication speed 19200bps, 9600bps Selectable by keypad (Default: 9600bps) • Data format Start bit : 1 (Fixed value) Data length : 7 (Fixed value) Parity : Even (Fixed value) Stop bit : 1 (Fixed value)	Communication with the PLC Communicates with the PLC selected during the Parameter setting mode. • PLC model name selection Mitsubishi MELSEC, Omron SYSMAC, Fuji MICREX-F • Communication line Based on RS-232C/RS-485/RS-422A RS-422A Built-in terminator (200Ω) between RXA and RXB • Communication method Half-duplex communication start-stop synchronous • Communication speed 19200bps, 9600bps Selectable by keypad (Default: 9600bps) • Data format Start bit : 1 Data length : 7, 8 Selectable by keypad (Default: 7) Parity : No, Even, Odd Selectable by keypad (Default: Even) Stop bit : 1, 2 Selectable by keypad (Default: 1)							
		<table border="1" style="width: 100%;"> <thead> <tr> <th>PLC manufacturer</th> <th>Model name</th> </tr> </thead> <tbody> <tr> <td>Mitsubishi Electric Corp.</td> <td> PLC model name: MELSEC A (A, AnA) Q series, QnA series MELSEC FX2N series Host link unit model name: AJ71UC24 A1SJ71UC24-R2/R4/PRF A1SJ71C24-R2/R4/PRF QJ71C24 </td> </tr> <tr> <td>Omron Corp.</td> <td> PLC model name: SYSMAC C200H series Host link unit model name: LK201-V1, LK202-V1 </td> </tr> <tr> <td>Fuji Electric Co., Ltd.</td> <td> PLC model name: MICREX-F series Host link unit model name: NC1L-RS2, NC1L-RS4 </td> </tr> </tbody> </table>	PLC manufacturer	Model name	Mitsubishi Electric Corp.	PLC model name: MELSEC A (A, AnA) Q series, QnA series MELSEC FX2N series Host link unit model name: AJ71UC24 A1SJ71UC24-R2/R4/PRF A1SJ71C24-R2/R4/PRF QJ71C24	Omron Corp.	PLC model name: SYSMAC C200H series Host link unit model name: LK201-V1, LK202-V1	Fuji Electric Co., Ltd.
PLC manufacturer	Model name								
Mitsubishi Electric Corp.	PLC model name: MELSEC A (A, AnA) Q series, QnA series MELSEC FX2N series Host link unit model name: AJ71UC24 A1SJ71UC24-R2/R4/PRF A1SJ71C24-R2/R4/PRF QJ71C24								
Omron Corp.	PLC model name: SYSMAC C200H series Host link unit model name: LK201-V1, LK202-V1								
Fuji Electric Co., Ltd.	PLC model name: MICREX-F series Host link unit model name: NC1L-RS2, NC1L-RS4								

- This catalog is as of February 2004, and specifications are subject to change without notice.
- If you have any inquiries, please consult us or our agency.