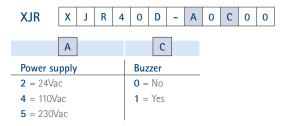


XJA-XJP-XJR SERIES: RELAY and ACQUISITION MANAGEMENT

- Digital inputs for local enable/disable of relays (XJR)
- Data acquisition modules suitable for collecting data from any kind of installation (XJP)
- Up to 6 inputs for NTC, PTC, 4-20mA and 0-10V and 3 digital inputs or 4 Pt100 inputs and 4 digital inputs (XJP)
- Up to 10 line voltage inputs (XJA)
- Direct line power supply 230 (110)Vac. No external transformer required
- Remote display option
- Hot Key or Prog Tool Kit connector for quick and easy programming
- Serial connection to monitoring systems
- 6VA max power absorption

HOW to ORDER



XJA-XJP30/60	Х	J				D	-	Α	В	С	D	Ε	
XJP40	X	J	Р	4	0	D	-	Α	В	0	R	4	
XJA50SL	Χ	J	Α	5	0	S	L	-	Α	0	0	0	0

Α	В	С	D	Е
Power supply	Measurement unit	Alarm relay	Probe inputs	Digital inputs
2 = 24Vac	C = °C	0 = No	P = PTC	3 = 3 (only for XJP30/60D)
4 = 110Vac	F = °F	1 = Yes (only for XJA50D)	N = NTC	5 = 5 (only for XJA50D)
5 = 230Vac	N = No temperature		A = 4-20mA	6 = 6 (only for XJP30D)
			W = 0-10V	
			0 = No	

KEYBOARD and RELAY MODULES and PROBE and **ALARM ACQUISITION MODULES**

XJA-XJP-XJR

XJA50D XJA50SL	Alarms/status acquisition modules able to read up to 5 + 5 independent inputs (master + slave)
XJP30D XJP40D XJP60D	Probes and alarms data acquisition modules able to read up to 9 different inputs
XJR40D	Relay module able to manage up to 4 independent outputs
KB1 PRG	Programming keyboard for XJA50D - XJP30D - XJP40D - XJP60D - XJR40D modules





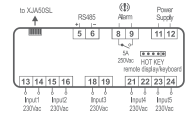
D: 4 DIN Rail

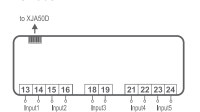
100x64mm

FEATURES	XJA50D	XJA50SL	XJP30D	XJP40D	XJP60D	XJR40D	KB1 PRG
Display: n° digits Keyboard: push buttons Power supply	24, 110, 230Vac	from controller	24, 110, 230Vac	24, 110, 230Vac	24, 110, 230Vac	4 24, 110, 230Vac	\pm 3 d.p. 6 from controller
Inputs							
Analogue			3 x NTC, PTC, 4-20mA, 0-10V	4 x Pt100	6* x NTC, PTC, 4-20mA, 0-10V		
Digital (power supply voltage) Digital (free of voltage)	5	5	3 3 opt	4	3 3*	4	
Relay outputs							
Alarm Load	5A opt					4 x no 8A/nc 5A	
Other							
Hot Key/Prog Tool Kit output Remote display/keyboard output Serial output Serial addresses Buzzer	pres X-REP/KB1 PRG RS485 5	5	pres X-REP/KB1 PRG RS485 3	pres X-REP/KB1 PRG RS485 4	pres X-REP/KB1 PRG RS485 6	pres KB1 PRG RS485 1 opt	

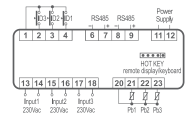
^{*} XJP60D has 3 analogue inputs that are configurable as free of voltage digital inputs

XJA50D

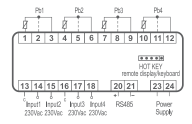




XJP30D

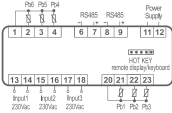


XJP40D

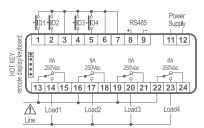




XJA50SL



XJR40D



ACCESSORY

CAB/KB11

1m cable to connect the keyboard to the XJA-XJP-XJR modules

