



P30P

P30P- 1 Phase AC Transducer

Product Code	P30P-	X	X	X	X	X	X	XXXX X	X	X
Inputs	Voltage 100 V, Current 1/5 A	1								
	Voltage 230 V, Current 1/5 A	2								
Analog Output Out1	Current (0/4...20 Ma)	1								
	Voltage (0...10 V)	2								
Additional Equipment	Without	0								
	With External Sd/Sdhc Card	1								
	With Ethernet Interface And Archive File System Memo	2								
Output Out 2	Relay A1, 5A 30V D.C., 250V A.C.	1								
	Analog Current Output (0/4...20 Ma)	2								
	Analog Voltage Output (0...10)	3								
Output Out 3	Relay A2, 5A 30V D.C., 250V A.C.	1								
	Power Output 24 V D.C. / 30Ma	2								
Supply	85...253 V A.C., 85...300 V D.C.	1								
	20...40 V A.C., 20...60 V D.C	2								
Version	Standard	00000								
	Custom-Made*	XX								
Language	English	U								
	Other*	X								
Acceptance Tests	Without Extra Requirements	0								
	With An Extra Quality Inspection Certificate	1								
	Acc.To Costumer's Request	X								

* after agreeing with the manufacture



Commonly Used Ranges for P30P-

P30P 21011100U0	Inp: 230V & 1/5A; O/P1: 4-20mA; Addl Equip: Lack; O/P2: Relay; O/P3: Relay; Aux: 85-253VAC/DC
P30P 21021100U0	Inp: 230V & 1/5A; O/P1: 4-20mA; Addl Equip: Lack; O/P2: 4-20mA; O/P3: Relay; Aux: 85-253VAC/DC
P30P 21121100U0	Inp: 230V & 1/5A; O/P1: 4-20mA; Addl Equip: SD Card Slot; O/P2: 4-20mA; O/P3: Relay; Aux: 85- 253VAC/DC
P30P 21221100U0	Inp: 230V & 1/5A; O/P1: 4-20mA; Addl Equip: Internal Mem with ETH Port; O/P2: 4-20mA; O/P3: Relay; Aux: 85-253VAC/DC

