



P300

P300- Transducer of Frequency, Impulses Period & Rotational Speed

Product Code	P300-	X	X	X	X	XX	X	X
Analog Output	Current: 0/ 4 ... 20 mA	1						
	Voltage: 0 ... 10 V	2						
Additional Equipment	Without Any		0					
	With External SD/ SDHC Card Slot		1					
	With Ethernet Interface and Internal File System Memory		2					
Additional Output	Relay (NO Type - 250V AC, 5A 30V DC)			1				
	Supply: 24V DC/ 30mA			2				
Supply	85 ... 253 V AC/ DC				1			
	20 ... 40 V AC, 20 ... 60 V DC				2			
Version	Standard					00		
	Custom-Made *					XX		
Language	English						U	
	Other*						X	
	Without a Quality Inspection Certificate							8
	With an Extra Quality Inspection Certificate							7
Acceptance Tests	Acc. User's Requirements **							X
	English						U	



Language	Other*						X	
	Without a Quality Inspection Certificate							8
	With an Extra Quality Inspection Certificate							7
	Acc. User's Requirements **							X
Acceptance Tests								

* After Agreeing with manufacturer

Commonly Used Ranges for P300

P300 101100U0	Inp: Pulse; O/P: 4-20mA DC; Addl Equip: Lack; Addl O/P: Relay; Aux: 85-253VAC/DC
P300 111100U0	Inp: Pulse; O/P: 4-20mA DC; Addl Equip: SD Card Slot; Addl O/P: Relay; Aux: 85-253VAC/DC

