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|  | PBx = Port B, bit # x  PCx = Port C, bit # x  PDx = Port D, bit # x  ---------------------------------------------  ADCx = Analog to Digital Converter channel x  AIN0 = Analog Comparator Input - Positive  AIN1 = Analog Comparator Input - Negative  AREF = Analog Reference  AVCC = Supply Voltage for the A/D Converter  CLK0 = Divided Clock Output  GND = Ground  ICP1 = Input Capture for Timer/Counter 1  INT0 = External Interrupt Request 0  INT1 = External Interrupt Request 1  MISO = SPI Master In / Slave Out  MOSI = SPI Master Out / Slave In  OC0A = Output Compare Timer/Counter 0 Match A Output  OC0B = Output Compare Timer/Counter 0 Match B Output  OC1A = Output Compare Timer/Counter 1 Match A Output  OC1B = Output Compare Timer/Counter 1 Match B Output  OC2A = Output Compare Timer/Counter 2 Match A Output  OC2B = Output Compare Timer/Counter 2 Match B Output | PCINTx = Pin Change Interrupt Request # x  = Reset (active low)  RXD = USART Receive (input)  SCK = SPI Bus Master Clock Input  SCL = I2C Serial Clock  SDA = I2C Serial Data  = SPI Slave Select (active low)  T0 = Timer/Counter 0 External Counter Input  T1 = Timer/Counter 1 External Counter Input  TOSC1 = Timer Oscillator pin 1  TOSC2 = Timer Oscillator pin 2  TXD = USART Transmit (input)  VCC = Digital Supply Voltage  XCK = USART External Clock Input/Output  XTAL1 = Crystal Oscillator pin 1  XTAL2 = Crystal Oscillator pin 2 |