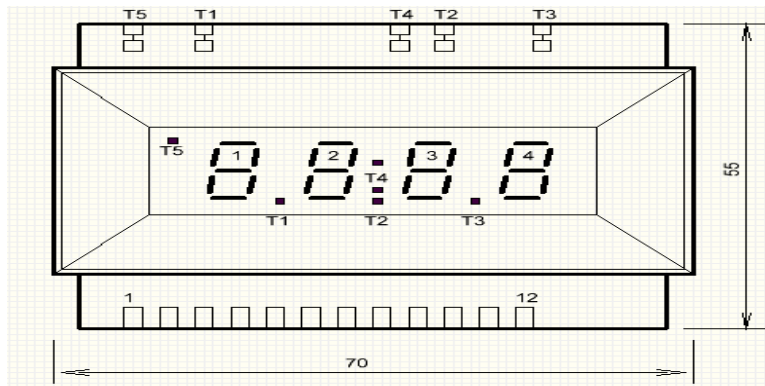


### 4DM8010



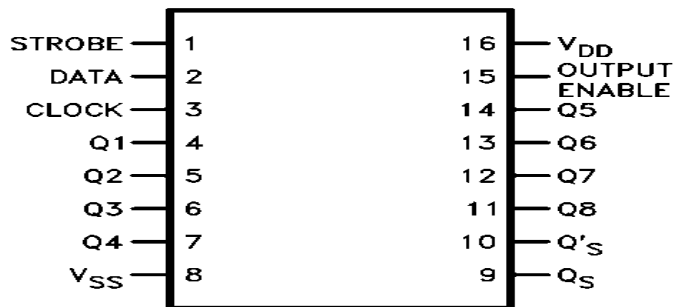
1	2	3	4	5	6	7	8	9	10	11	12
UDD	BP	OSC	USS	ID4	ID3	ID2	ID1	D	C	B	A

+ ? ? - J D S T Q4 Q3 Q2 Q1

+ 5VOLT  
 ? NEVIM  
 ? NEVIM  
 - VSS  
 J JEDNOTKY Z 16FXXX  
 D DESITKY -"-  
 S STOVKY -"-  
 T TISICE -"-

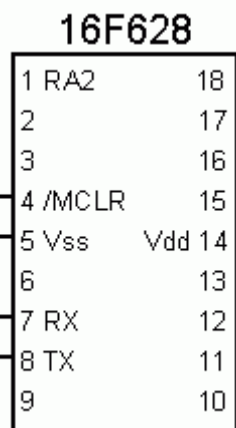
Q1; Q2; Q3; Q4 BCD KÓD Z 4094

### 74HC4094



### PIC 628 NA 4094

PIN 7 DATA / D  
 PIN 8 CLOCK / CLK  
 PIN 9 STROBE / SRT



TISIC  
 DESET  
 STO  
 JEDNA

SENDZNAK

MOVLW	8	;8 BITŮ
MOVWF	CYKL	; CIKL 8 BITŮ
MOVF	DISP1,W	;NAČTE ČÍSLO
MOVWF	ROTACE	; ČÍSLO VLOŘÍ DO ROTACE

DISPT

BCF	D
RLF	ROTACE,1
BTFSC	STATUS,C
BSF	D
BCF	CLK
BSF	CLK
DECFSZ	CYKL,1
GOTO	DISPT
BSF	TISIC
BCF	TISIC
BCF	SRT
BSF	SRT
BCF	SRT

MOVLW	8
MOVWF	CYKL
MOVF	DISP2,W
MOVWF	ROTACE

DISPS

BCF	D
RLF	ROTACE,1
BTFSC	STATUS,C
BSF	D
BCF	CLK
BSF	CLK
DECFSZ	CYKL,1
GOTO	DISPS
BSF	STO
BCF	STO
BCF	SRT
BSF	SRT
BCF	SRT

MOVLW	8
MOVWF	CYKL
MOVF	DISP3,W
MOVWF	ROTACE

DISPD

BCF	D
RLF	ROTACE,1
BTFSC	STATUS,C
BSF	D
BCF	CLK
BSF	CLK

DECFSZ	CYKL,1
GOTO	DISPD
BSF	DESET
BCF	DESET
BCF	SRT
BSF	SRT
BCF	SRT

MOVLW	8
MOVWF	CYKL
MOVF	DISP4,W
MOVWF	ROTACE

DISPJ

BCF	D
RLF	ROTACE,1
BTFSC	STATUS,C
BSF	D
BCF	CLK
BSF	CLK
DECFSZ	CYKL,1
GOTO	DISPJ
BSF	JEDNA
BCF	JEDNA
BCF	SRT
BSF	SRT
BCF	SRT

RETURN