Afkortingen:

ADC = Analoog – digitaal convertor, Analog - digital converter.

LED = light-emiting diode

(LCD = liquid-crystal display)

(SVGA = Super Video Graphics Array)

BIT = binary digit

ASCII = American Standard Code for Information Interchange

HEX = hexadecimaal, hexadecimal

DEC = Decimaal, decimal

BIN = Binair

OCT = Octaal

BCD = binary coded decimal

BCH = binary coded hexadecimal

XS3 = excess-three

msb = most significant bit

lsb = least significant bit

MSD = Most Significant Digit

LSD = Least Significant Digit

LF = Line Feed

CR = Carriage Return

EBCDIC (‘ebsidic’) = Extended Binary Coded Decimal Interchange

DP = decimal Point

RGB = red, green, blue

IC = Integrated circuit

COMPINC = complementeren en incrementeren

NO = normally open

NC = normally closed

P78-80?

IEC = International Electrotechnical Commission

SoP = Sum of Products

PoS = Product of Sums

CC = Common Cathode

CA = Common Anode

BI = Blanking Input

RBI = Ripple Blanking Input

RBO = Ripple Blanking Output

LT = Lamp Test

E = Enable

S= Set

R = Reset

H = Hold

I = Invert

DX/DMUX = Demultiplexer

Mux = Multiplexer

FA = Full Adder

HA = Half Adder

GND = Ground

C = Control

CK = Clock

CP = Clock Pulse

FOST = Forbidden State

SPDT = Single pole double throw

Vcc = Voltage Common Collector

LE = Latch Enable Of Load Enable

PRE = Preset

CLR = Clear

FF = Flipflop

JK-flipflof = Jack Kilby flipflop

tpd = time propagation delay

CTRDIV = counter/divider // CTR DIV = counter-divider

# = tellerstand

TCU = Terminal count up

TCD = Terminal Count Down

CO = Carry Overflow

BO = Borrow Overflow

SISO = Serial In, Serial Out

SIPO = Serial In, Parallel Out

PISO = Parallel In, Serial Out

PIPO = Parallel In, Parallel Out

7-seg = Seven Segment / Zeven Segment

Dp = decimal point

SH/LD = Shift/Load

ANSI = American National Standards Institute

TTL = Time to live

IEC = International Electrotechnical Commission

IEEE = Institute of Electrical and Electronics Engineers