

BCD\_7SEG

J<-SEGMENT  
K<-DISP1  
R1<-#0  
R2<-(BCD1)



↑R2  
R2<-(R2)AND\$0F  
(R2)+(J)<-((K))  
K<-(K)+1

↓R2  
R2<-(R2)/16  
(R2)+(J)<-((K))  
K<-(K)+1

(K)=DISP3

Sí

R2<-(BCD2)

Return