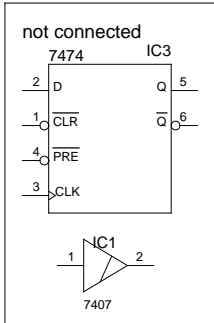


IC-List:
 IC1: /239 2122 SA 765229 8339 C I (7417)
 IC2: 239 2100... OF 998088TS B8319 S (7437)
 IC3: 158 2606 MG 336933 8323 XI(7474)
 IC4: 239 2115 OG 760532 8323 (74121)
 IC5: 158 2794 SA 851662 8320 CP (74165)
 IC6: 8493174 8206 Z0PA 862103 L2094532 (8748/8749)
 IC7: /2151 SA P 8317N (75451)
 IC8: 8273565 IBM 52 1G 380L01

PCB Label:
 PN 4760244
 REA 2603404
 ZW 84 KW13

German IBM Displaywriter Keyboard
 ID NO 630X-53009184
 MODEL 001
 PART NO 2683210
 DATE OF MFG 11/1981 ARMONK N.Y.USA
 MADE IN ITALY BY IBM

Cable with DA-15M-Plug:
 A01 <-red-> 9 (+8.5V)
 A02 <-orange-> 11 (+5V)
 A03 <-white/black-> 5 (Click)
 A04 <-black-> 10 (GND)
 A05 <-white/brown-> (?)
 A06 <-brown-> 12 (GND)
 A07 <-white/red-> 3 (Clock)
 A08 <-white/orange-> 1 (Data)
 A09 <-white/yellow-> 8 (Data Available)
 A10 <-white/green-> 6 (Clock Volume)
 A11 <-white/blue-> 2 (NC)
 A12 <-white/violet-> 4 (Reset)
 A13 NP, A14 NC
 shield - 14 (PE)



Jumper Setting:
 0,1,2,6