

## KEYBOARDS AND MOUSE

### KEYBOARDS

The following table shows the evolution of the keyboards that can be connected to the Personal Computers described in this guide.

**B**

TYPE (PDG name)	D.R.S. CODE	MOCO CODE	Proc. NAME	Fun. NAME	Proc. CODE	FW LEVEL	Technology	PC
ANK 2886	50186X	-	-	-	-	-	86-key monoblock Prot. M24	M240
ANK 2501 ANK 2502	51097Z 51019L	-	-	-	-	-	101 - 102 key back- up Prot. M24 and XT/AT	M240
ANK 25-101 ANK 25-102	51098L 51099N	-	8040 8040	CS35 CS35	4863967U 4863967U	EPROM: PDB5 PDB4	Prot. XT/AT Prot. M24	M240 M250 M280 M290 M380
ANK 25-101 ANK 25-102	51098L 51099N	491851L 491851L	8050 8050	CSQH CSQH	4863193D 4863193D	Integr. FW		
ANK 25-101 OPC 001 ANK 25-102 OPC 002	51098I 51099N	646354K 646354K	8050 8050	CSP4 CSP4	4863892G 4863892G	-	Capacitive mat	M240 M250 M280 M290 M380
ANK 25- 101/N ANK 25- 102/N	56477A 56478V	731136N 731136N	6805U3 6805U3	CSRD CSRD	4863844L 4863844L	-	Resistive mat	M250 M280 M290 M380 XP
ANK 26-101 ANK 26-102	53991N 53992Q	730966H 730966H	8050 8050	CSP4 CSP4	4863892G 4863892G	-	Resistive mat	P500 P800 CP486
ANK 26-101 ANK 26-102	53991N 53992Q	731135M 731135M	6805U3 6805U3	CSRD CSRD	4863844L 4863844L	2.0 2.0	Resistive mat	M300 XP4 XP7 XP9 P500 P800 CP486
ANK 26-101 ANK 26-102	53991N 53992Q	731348J 731348J	68705 68705	-	731352E 731352E	2.1 2.1	Resistive mat	M300 XP4 XP7 XP9 P500 P800 CP486

TYPE (PDG name)	D.R.S. CODE	MOCO CODE	Proc. NAME	Fun. NAME	Proc. CODE	FW LEVEL	Technology	PC
ANK 27-101 ANK 27-102		731143V 731143V	6805U3 6805U3	CS3C CS3C	4863836T 4863836T	1.0 1.0	Compact keyboard with resistive mat	300-05 300-10 300-01 XP9 386-25 M486 M486E P750 CP486 380-40 300-25 290-30
ANK 27-101/N ANK 27-102/N	02450K 02451C	631342C 631342C	6805U3 6805U3	CS3W CS3W	4863831N 486331N	2.0 2.0	Compact keyboard with resistive mat	300-xx 300-04 290-25 XP9 386-25 486 486E P750 480-30 480-40 CP486 380-40 300-25 290-30 400-xx 480-xx PCSxx M6-4xx M4-34 M4-xx M6-5xx M4-75 M4-5x4 M6-6xx Envision M4-Pxx M6-950
ANK 27-104	Specific keyboard for Brazil							

TYPE (PDG name)	D.R.S. CODE	MOCO CODE	Proc. NAME	Fun. NAME	Proc. CODE	FW LEVEL	Technology	PC
ANK 28-101 ANK 28-102							Super compact keyboard	480-30 480-40 400-xx 480-xx PCSxx M6-4xx M4-34 M4-xx M6-5xx M4-82 PCS52 M4-4xx M6-7xx M6-8xx M6-400 PCS42 M6-620 M6-640 M4-75 M4-5x4 M6-6xx Envision M4-Pxx M6-950
ANK 53-WR/GRD							Infrared keyboard with trackball	Envision
ANK 61-104 ANK 61-105							Windows 95 keyboard	Modulo Pxxx L/T

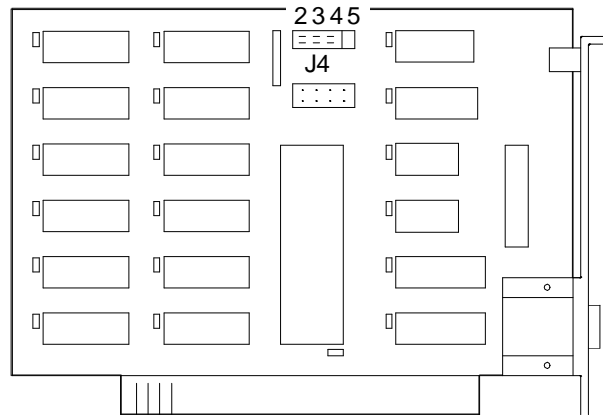
**B**

**NOTE:**

M380 = M380, M380C, M380T  
 XP = M380/XP1, M380/XP3, M380/XP4, M380/XP5, M380/XP7, M380/XP9  
 300-xx = M300-05, M300-10, M300-01, M300-08, M300-15, M300-30, M300-28, M300-02  
 400-xx = M400-10 - M400-40 - M400-60  
 480-xx = M480-10, M480-20, M480-40, M480-60  
 M4-xx = M4-40, M4-42, M4-60, M4-62, M4-64, M4-65, M4-66, PCS 44/C, PCS 46/C  
 M4-4xx = M4-4x4, M4-4x4S, M4-4x2, M4-4x2S, PCS42P  
 M4-5x4 = M4-5x4, M4-5x4 S, PCS D4/100En, PCS D4/100 n  
 M4-75 = M4-75/90/100/133 (S) and PCS versions  
 M6-4xx = M6-420, M6-440, M6-450, M6-460  
 M6-5xx = M6-520, M6-540, M6-560  
 M6-7xx = M6-750, M6-750S, M6-760, M6-760S, M6-770, M6-770S  
 M6-6xx = M6-650/670/680/690/650DP/680DP/690DP  
 M6-8xx = M6-850, M6-860, M6-880  
 M6-950 = M6-950, M6-6200, Modulo PRO 180  
 PCSxx = PCS30 - PCS40 (ANK 27-102/N only)  
 Envision = ENVISION 400/P75/P100  
 Modulo Pxxx L = Modulo P100 L, Modulo P120 L, Modulo P133 L  
 Modulo Pxxx T = Modulo P133 T, Modulo P166 T

## MOUSE

### MOUSE CONTROLLER BOARD GRD 25-018



BSA1A

### JUMPERS

J4	FUNCTION
2	Interrupt 2
3	Interrupt 3
4	Interrupt 4
5	Interrupt 5

**NOTE:** This board cannot be installed in personal computers that use the **OVC** video controller board. In this case the **GRD 25 - 019** mouse must be used.

