

## Compatibility between PCD6 and PCA2

Module	PCD6 Rack	PCD6 Rack	PCD6 Rack	PCA2 Rack	PCA2 Rack
	PCD6.N100/200	PCD6.N110/210	PCA2.N...	PCA2.N... PCD6.N100/200	PCD6.N110/210
<b>PCD6</b>					
PCD6.M540	X	X	X	X <sup>1)</sup>	X <sup>1)</sup>
PCD6.M100	X	X	X	--	--
PCD6.M2..	X	X	X	--	--
PCD6.R1..	X	X	X	--	--
PCD6.R5..	X	X	X	--	--
PCD6.T1..	X	X	X	--	--
PCD6.T300	X	X	X	--	--
PCD6.T400	X	X	X	--	--
PCD6.E...	X	X	X	X <sup>5)</sup>	X <sup>5)</sup>
PCD6.A..	X	X	X	X <sup>5)</sup>	X <sup>5)</sup>
PCD6.W100	--	X	--	--	X <sup>5)</sup>
PCD6.W300	--	X	--	--	X <sup>5)</sup>
PCD6.W400	--	X	--	--	X <sup>5)</sup>
PCD4.H + Adp.	--	X	--	--	X
<b>PCA2</b>					
PCA2.M2..	X <sup>3)</sup>	X <sup>3)</sup>	X <sup>3)</sup>	Use of T13	not possible
PCA2.M3..	--	--	--	X <sup>7)</sup>	X <sup>7)</sup>
PCA2.E..	X	X	X	X	X
PCD2.A..	X	X	X	X	X
PCA2.F20	--	--	--	X <sup>6)</sup>	X <sup>6)</sup>
PCA2.W12	X	X	X	X	X
PCA2.W14	X	X	X	X	X
PCA2.W15	X	X	X	X	X
PCA2.W16	X	X	X	X	X
PCA2.W20	X <sup>2)</sup>	X <sup>2)</sup>	X <sup>2)</sup>	X	X
PCA2.W25	X <sup>2)</sup>	X <sup>2)</sup>	X <sup>2)</sup>	X	X
PCA2.H10	X <sup>2)</sup>	X <sup>2)</sup>	X <sup>2)</sup>	X	X
PCA2.C30/K92	--	--	--	X <sup>4)</sup>	X <sup>4)</sup>
X Compatible                    -- Not compatible X <sup>1)</sup> Jumper modification (available April 93 - HW version "D"); HW compatible only X <sup>2)</sup> Use possible with software restrictions (STHS, OUTS) X <sup>3)</sup> Jumper J24 Q I/O on housing in "Disable" position (modules present) X <sup>4)</sup> Note I/O module addressing restrictions X <sup>5)</sup> Remove 0 Ohm resistance from module X <sup>6)</sup> With CPU PCA2.M2 and M3 only X <sup>7)</sup> With PCD6.N.., line 49 and 41 of the CPU must be interrupted X <sup>8)</sup> With PCD6.N.., line 49 and 41, plus 6 and 8 of the CPU must be interrupted !!! PCD6 and PCA2 I/O modules have different system front connectors					