LEVEL	I/O CAT. NO.	MODULE LABEL																			
JPPER EFT	1746-IB32 1769-IQ32T SINK	COM 1	COM 1	IN 0	IN 1	IN 2	IN 3	IN 4	IN 5	IN 6	IN 7	IN 8	IN 9	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	COM 2	COM 2
JPPER RIGHT		COM 3	COM 3	IN 16	IN 17	IN 18	IN 19	IN 20	IN 21	IN 22	IN 23	IN 24	IN 25	IN 26	IN 27	IN 28	IN 29	IN 30	IN 31	COM 4	COM 4
JPPER EFT		COM 1	COM 1	IN 00	IN 01	IN 02	IN 03	IN 04	IN 05	IN 06	IN 07	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	IN 16	IN 17	COM 2	COM 2
PPER IGHT		COM 3	COM 3	IN 00	IN 01	IN 02	IN 03	IN 04	IN 05	IN 06	IN 07	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	IN 16	IN 17	COM 4	COM 4
OWER EFT		_				_ •	^V –				— <u> </u>	-				— †	<u> </u>				_
WER GHT		_					·V —				_	-				_ +	٧ –				_
PER T	1746-IV32 1769-IQ32T SOURCE	+V 1	+V 1	IN 0	IN 1	IN 2	IN 3	IN 4	IN 5	IN 6	IN 7	IN 8	IN 9	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	+V 2	+V 2
PER HT		+V 3	+V 3	IN 16	IN 17	IN 18	IN 19	IN 20	IN 21	IN 22	IN 23	IN 24	IN 25	IN 26	IN 27	IN 28	IN 29	IN 30	IN 31	+V 4	+V 4
ER T		+V 1	+V 1	IN 00	IN 01	IN 02	IN 03	IN 04	IN 05	IN 06	IN 07	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	IN 16	IN 17	+V 2	+V 2
ER IT		+V 3	+V 3	IN 00	IN 01	IN 02	IN 03	IN 04	IN 05	IN 06	IN 07	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	IN 16	IN 17	+V 4	+V 4
/ER Γ		_															_				
VER HT		_				_	OM 3 –				-	-				cc	1 -				_
ER T	1746-OB32, OB32E 1769-OB32, OB32T	+V 1	+V 1	OUT 0	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6	OUT 7	OUT 8	OUT 9	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	COM 1	COM 1
ER IT		+V 2	+V 2	OUT 16	OUT 17	OUT 18	OUT 19	OUT 20	OUT 21	OUT 22	OUT 23	OUT 24	OUT 25	OUT 26	OUT 27	OUT 28	OUT 29	OUT 30	OUT 31	COM 2	COM 2
R.		+V 1	+V 1	OUT 00	OUT 01	OUT 02	OUT 03	OUT 04	OUT 05	OUT 06	OUT 07	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	COM 1	COM 1
ER IT		+V 2	+V 2	OUT 00	OUT 01	OUT 02	OUT 03	OUT 04	OUT 05	OUT 06	OUT 07	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	COM 2	COM 2
VER T		_					OM 1				- 1	-				— CC					_
VER HT		_					OM —				_	-				—°2					_
PER T	1746-OV32 1769-OV32T	+V 1	+V 1	OUT 0	OUT 1	OUT 2	OUT 3	OUT 4	OUT 5	OUT 6	OUT 7	OUT 8	OUT 9	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	COM 1	COM 1
ER HT		+V 2	+V 2	OUT 16	OUT 17	OUT 18	OUT 19	OUT 20	OUT 21	OUT 22	OUT 23	OUT 24	OUT 25	OUT 26	OUT 27	OUT 28	OUT 29	OUT 30	OUT 31	COM 2	2
ER Γ		+V 1	+V 1	OUT 00	OUT 01	OUT 02	OUT 03	OUT 04	OUT 05	OUT 06	OUT 07	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	COM 1	COM 1
ER HT		+V 2	+V 2	OUT 00	OUT 01	OUT 02	OUT 03	OUT 04	OUT 05	OUT 06	OUT 07	OUT 10	OUT 11	OUT 12	OUT 13	OUT 14	OUT 15	OUT 16	OUT 17	COM 2	COM 2
VER T		_				_	1 —				-	-					¹ –				_
VER HT		-				_	^{+V} –				_	۱ -				_	^{+V} –				_
ER T	1756-IB16D TC-IDX161			COM 0	COM 0	COM 0	COM 0	COM 1	COM 1	COM 1	COM 1	COM 2	COM 2	COM 2	COM 2	COM 3	COM 3	COM 3	COM 3		
ER HT				IN 0	IN 1	IN 2	IN 3	IN 4	IN 5	IN 6	IN 7	IN 8	IN 9	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15		
WER T		-				_	^{+V} –				-	-				_	1 –				_
WER GHT		-				_	+V 2 –				-	-				_	*V 3 -				_
PER T	1756-IB32, IA32 TC-IDD321	COM 0	0	IN 0	IN 1	IN 2	IN 3	IN 4	IN 5	IN 6	IN 7	IN 8	IN 9	IN 10	IN 11	IN 12	IN 13	IN 14	IN 15	0	COM 0
ER HT		COM 1	COM 1	IN 16	IN 17	IN 18	IN 19	IN 20	IN 21	IN 22	IN 23	IN 24	IN 25	IN 26	IN 27	IN 28	IN 29	IN 30	IN 31	COM 1	COM 1
WER T		-				_	+V —				– I	-					+V 0 − +V				_
VER HT		-				_	+V 1 —				-	-					1 -				_

46006-224-01 (2) Page 1 of 1