



I/O external screw terminal module

terminal module	Input unit	Output unit	applicable module / CPU	cable
UB-10-ID16A <i>Supports I/O cards through terminal</i>	16 or 16		AS332 CPU, AS32AM, AS32AN AS64AM, AS64AN, DVP32SN11TN AH32AN, AH64AN	UC-ET0♦0-24D UC-ET010-24C
UB-10-ID32A <i>Supports I/O cards through terminal</i>	32	–	AS32AM, AS64AM, DVP32SM AH32AM10N-5C, AH64AM10N-5C	UC-ET0♦0-24B UC-ET010-24A
UB-10-OR16A <i>Supports Output Cards NPN switching</i>	–	16 relay	AS332T-A, AS32AN02T-A, AS64AN02T-A, DVP32SN11TN, AH32AN02T-5C, AH64AN02T-5C	UC-ET0♦0-24D UC-ET010-24C
UB-10-OR16B <i>Supports Output Cards PNP switching</i>	–	16 relay	AS332P-A, AH32AN02P-5C, AH64AN02P-5C	UC-ET0♦0-24D UC-ET010-24C
UB-10-OT32A <i>Supports I/O cards through terminal</i>	–	32	AS32AN02T-A, AS64AN02T-A DVP32SN11TN, AH32AN02T-5C, AH32AN02P-5C, AH64AN02T-5C, AH64AN02P-5C	UC-ET0♦0-24B UC-ET010-24A
UB-10-IO32D <i>Supports I/O cards through terminal</i>	16 and 16		AS332 CPU	Adaptor board

Note: Replace (♦) 2 (meters) or 3 (meters) to the part number

For motion control modules

type	inputs conn.	outputs conn.	output type	cable type
UB-10-IO16C	differential	MDR36	transistor	UC-ET010-13B –
UB-10-IO24C	differential	MDR50	transistor	UC-ET010-15B –

Cables for terminal modules PLC to terminal board

type	from	to	description	length
UC-ET010-24C	32 ID40	2 x 16 ID20	ribbon cable for terminal module	1 met
UC-ET020-24D	32 ID40	2 x 16 ID20	shielded cable for term. module	2 met
UC-ET030-24D	32 ID40	2 x 16 ID20	shielded cable for term. module	3 met
UC-ET010-24A	32 ID40	32 ID40	ribbon cable for terminal module	1 met
UC-ET020-24B	32 ID40	32 ID40	shielded cable for term. module	2 met
UC-ET030-24B	32 ID40	32 ID40	shielded cable for term. module	3 met
UC-ET010-13B	MDR36	MDR36	cable for UB-10-IO16C board	1 met
UC-ET010-15B	MDR50	MDR50	cable for UB-10-IO24C board	2 met