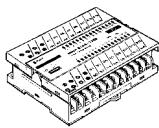


■ Product List

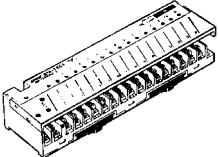
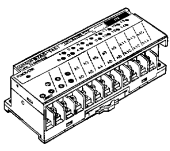
32-point Terminals

Screw Terminal Models

Appearance	Model	I/O classification	I/O configuration	I/O delay time (typical)	Internal I/O common	Error processing (see note 1)	Approved standards
	B7AS-T3BS	Input	NPN compatible	Normal speed 19.2 ms High speed 3 ms (switch selectable)	+/- common	---	U, CU, CE

16-point Terminals

Screw Terminal Models

Appearance	Model	I/O classification	I/O configuration	I/O delay time (typical)	Internal I/O common	Error processing (see note 1)	Approved standards		
	B7A-T6A1 (see note 2)	Input	NPN compatible	Normal speed 19.2 ms	- common	---	U, C, CE		
	B7A-T6B1 (see note 2)				+/- common	---			
	B7A-T6C1				+/- common	---			
	B7A-T6A6 (see note 2)		NPN compatible	High speed 3 ms	- common	---			
	B7A-T6B6 (see note 2)				+/- common	---			
	B7A-T6C6				+/- common	---			
	B7A-R6B11	Output	NPN open collector 100 mA/point	Normal speed 19.2 ms	+ common	HOLD	U, C, CE		
	B7A-R6B31					LOAD OFF			
	B7A-R6C11					HOLD	CE		
	B7A-R6C31					LOAD OFF			
	B7A-R6F11		PNP open collector 100 mA/point		- common	HOLD	U, C, CE		
	B7A-R6F31					LOAD OFF			
	B7A-R6G11					HOLD	CE		
	B7A-R6G31					LOAD OFF			
	B7A-R6B16		NPN open collector 100 mA/point	High speed 3 ms	+ common	HOLD	U, C, CE		
	B7A-R6B36					LOAD OFF			
	B7A-R6C16					HOLD	CE		
	B7A-R6C36					LOAD OFF			
	B7A-R6F16		PNP open collector 100 mA/point		- common	HOLD	U, C, CE		
	B7A-R6F36					LOAD OFF			
	B7A-R6G16					HOLD	CE		
	B7A-R6G36					LOAD OFF			
	B7AS-T6B1	Input	NPN compatible	Normal speed 19.2 ms	+/- common	---	U, CU, CE		
	B7AS-T6B6					---			
	B7AS-R6B11	Output	NPN open collector 100 mA/point	Normal speed 19.2 ms	HOLD	LOAD OFF	U, CU, CE		
	B7AS-R6B31					LOAD OFF			
	B7AS-R6B16		High speed 3 ms			HOLD	CE		
	B7AS-R6B36					LOAD OFF			

Note: 1. HOLD: The previous output condition will be on hold when an error results.

LOAD OFF: All outputs will be OFF when an error results.