

Device list

TOYOPUC-PCS-J

Device	Name		Specification	Type	CSA/UL	CE	*
CPU	CPU-OP(MON)		Memory 16K words Built-in SN-I/F (Communication with TPYOPUC-PC3 JG/PC10) 8 points (Cat.4 : 4 points) dry contact input 24VDC 6 points (Cat.4 : 3 points) semiconductor output 24VDC 0.5A /point	TDC-6344	<input type="radio"/>	<input type="radio"/>	
Power module	POWER		System power input 24VDC System power supply to each module USB I/F (for peripheral devices) SN-I/F communication port (communication with TPYOPUC-PC3 JG/PC10)	TDV-6338	<input type="radio"/>	<input type="radio"/>	
	BOOSTER		24VDC auxiliary power module The module should be mounted when the 10 or more modules including CPU. Mounting between 9th module and 10th module	TDV-6339	<input type="radio"/>	<input type="radio"/>	
Input/output module	Input/output module	SUB-MON	8 points (Cat.4 : 4 points) dry contact input 24VDC 6 points (Cat.4 : 3 points) semiconductor output 24VDC 0.5A /point	TDK-6340	<input type="radio"/>	<input type="radio"/>	
		S-STP(E)	6 points (Cat.4 : 3 points) dry contact input 24VDC 4 points (Cat.4 : 2 points) semiconductor output 24VDC 0.5A /point	TDK-6346	<input type="radio"/>	<input type="radio"/>	
		S-STP(LC)	6 points (Cat.4 : 3 points) dry contact input 24VDC 4 points (Cat.4 : 2 points) semiconductor output 24VDC 0.5A /point	TDK-6347	<input type="radio"/>	<input type="radio"/>	
		S-STP(E/LC)	6 points (Cat.4 : 3 points) contact input 24VDC 4 points (Cat.4 : 2 points) semiconductor output 24VDC 0.5A /point	TDK-6348	<input type="radio"/>	<input type="radio"/>	
	Input module	S-IN(E)	16 points (Cat.4 : 8 points) dry contact input 24VDC	TDK-6356	<input type="radio"/>	<input type="radio"/>	
		S-IN(LC)	16 points (Cat.4 : 8 points) contact input 24VDC	TDK-6357	<input type="radio"/>	<input type="radio"/>	
	Output module	S-OUT	16 points (Cat.4 : 8 points) semiconductor output 24VDC 0.3A /point	TDK-6358	<input type="radio"/>	<input type="radio"/>	
BASE	BASE		Base	TDR-6341	<input type="radio"/>	<input type="radio"/>	