Space-Saving Terminal Blocks

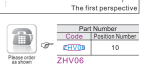
◀ 10-Position Japanese Conversion Terminal Module Japanese Terminal Block

Code		Туре	Indicator Light CE	(40)
ZHV06	Japanese Terminal Block	10-Position Japanese Conversion Terminal Module	With Light	13
The tran	P connectors that mad	ed for transfering and connectin iring connection;	ess of input/output, and it can be used in both directions; , with YHD other products of this series	28322
			rews, and the depth of the threaded hole should be more than	3mm.
Wirin	g Diagram		Appcicable to Crimp Termin	als O Applicable Wire
	©	®	(a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	Below 1.5mm²/AWG16 Stripping Length: 6mm

MAX5.8

MIN4.2

Part	: Number	Rated	Rated Input Current	Applicable Wire	Applicable Wiring Harness
Code	Position Number	Input Voltage		Applicable wire	
ZHV06	10	DC24V		Below 1.5mm²/AWG16; Stripping Length: 6mm	



Applicable PLC

PLC Brand	Applicable PLC	Number of Terminal Blocks	Applicable Wiring Harness	Matching Wiring Quantity
	FP0-C16T/C16CT(In-Side)	1		1
	FP0-C16P/C16CP(In-Side)	1		1
	FP0-C32T/C32CT/T32CT(In-Side)	2	2	2
	FP0-C32P/C32CP/T32CP(In-Side)	2	4	2
	FP0-E16T/P(In-Side)	1		1
	FP0-E32T/P(In-Side)	1		1
PANASONIC	FP0-E16X	1	ZIE01-10-2	1
PANASONIC	FP0-C16T/C16CT (Out-Side)	1	ZIEU I- 10-2	1
	FP0-C16P/C16CP (Out-Side)	1 1 4		1
	FP0-C32T/C32CT/T32CT(Out-Side)	2		2
	FP0-C32P/C32CP/T32CP(Out-Side)	2		2
	FP0-E16T/P (Out-Side)	1		1
	FP0-E32T/P (Out-Side)	2		1
	FP0-E16X	1		1
	AUTOMATIONEXP			