

LX3V-8EYR/LX3V-8EYT/LX3V-16EYR/LX3V-16EYT



8 salidas por relé
 8 salidas por transistor
 16 salidas por relé
 16 salidas por transistor



Specification

Model	Channels	Resolution	Functionality
LX3V-8EYR	8	--	8 outputs, relay type
LX3V-8EYT	8	--	8 outputs, transistor type
LX3V-16EYR	16	--	16 outputs, relay type
LX3V-16EYT	16	--	16 outputs, transistor type
LCM-16EYR	16	--	16 outputs, relay type support RS485 Modbus communication

Specification

Item	LX3V-8EYR	LX3V-8EYT
Output circuit		
Power supply	Less than AC25V or DC30V	DC5V ~ 30V
Circuit insulation	Mechanical	Photo-coupling
LED	LED ON when relay is energized	LED on when Photo-coupling is driven
Load	Resistance	2A/ one point
	Inductance	8A/ two-point COM
	Lamp	8A/ eight-point COM
Leakage current	----	0.1mA/DC30V
Minimum load	DC5V 2mA reference value	----
OFF->ON	About 10ms	Less than 0.2ms
ON->OFF	About 10ms	Less than 0.2ms
CE Certification	CE marked	CE marked

Item	LX3V-16EYR	LX3V-16EYT
Output circuit		
Power supply	Less than AC250V or DC 30V	DC 5V~ 30V
Circuit insulation	Mechanical	Photo-coupling
LED	Light when relay is energized	Light when photo-coupling is energized
Load	Resistance	0.5A/ point
	Inductance	8A/ four points
	Lamp	8A/ eight points
Leakage current	----	12W/DC24V
Minimum load	----	1.5W/DC24V
OFF->ON	----	0.1mA/ DC 30V
ON-> OFF	----	DC 5V 2mA
Leakage current	----	About 10ms
Minimum load	----	About 10ms
OFF->ON	----	Less than 0.2ms
ON-> OFF	----	Less than 0.2ms