

CM3-SP32EDO	Input 32pts
CM3-SP32EOT	TR output 32pts (Sink)
CM3-SP32EOC	TR output 32pts (Source)
CM3-SP16EOR	Relay output 16pts
CM3-SP32EDT	Input 16pts/TR output 16pts
CM3-SP32EDR	Input 8pts/Relay output 8pts
Range of Pulse Frequency (DUTY Cycle preservation) - 1pps ~ 4000pps	

		DC Input	Relay Output	TR Output
Rated I/O Voltage		DC 24V	AC 220V / DC 24V	DC 12V / 24V
Rated I/O Current		4mA	1 point 2A COM 5A	1 point 1A COM 5A
On Voltage/Current		DC19V / 3mA	-	-
Off Voltage/Current		DC6V / 1mA	-	-
Response Time	Off → On	3ms or less	10ms or less	1ms or less
	On → Off	3ms or less	5ms or less	1ms or less
Operation Indication		LED will be ON when the Input is ON		
Insulation Type		Photo coupler Insulation	Relay Insulation	Photo coupler Insulation
Input Type		Sink/Source	-	-
Output Type		-	Relay	Sink/Source
Diagram				