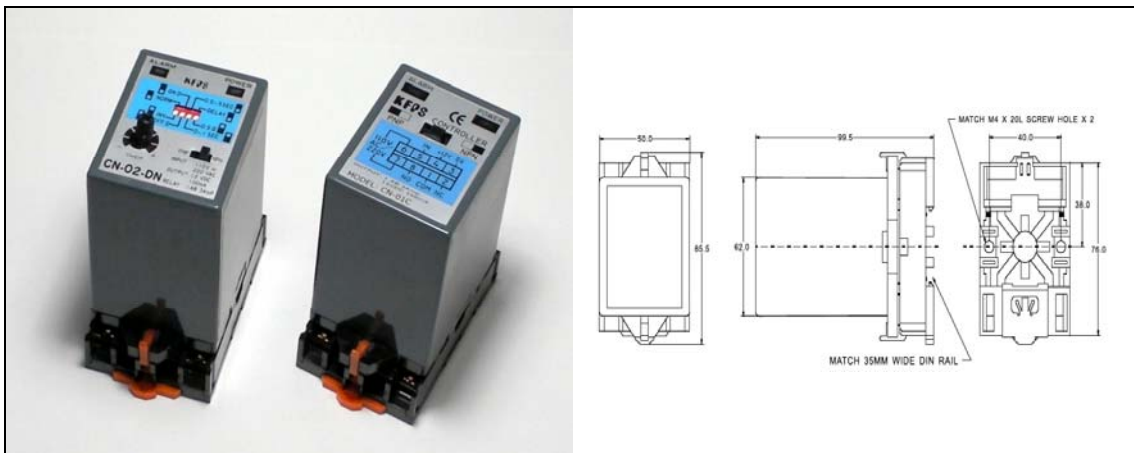


CN Series

- 👍 Provide stable power supply to sensor (DC12V, 100mA), and convert non contact signal to relay output (250VAC, 3A), simplify the wiring.
- 👍 Attached switch to select NPN or PNP signal input module.
- 👍 Equipped with CN-02-DN inside the same body which has ON delay, OFF delay, ONE shot- delay functions combination.
- 👍 Equipped with built-in Timer.
- 👍 Equipped with action indicator and power supply lamp.
- 👍 Attached with switch to select either AC 110V or AC220 V input operating voltage.



Item	Model number		
	PU-NA	CN-01-C	CN-02-DN
Operating voltage	AC 110 or 220V 50/60 Hz		
Consumption power	< 8VA		
Provide power to sensor	DC 12V±10% · ≤100mA		
Sensor signal input	Voltage input signal	NPN & PNP (with switch to select)	
Response time	< 20ms		Input < 2ms Output < 20ms
Delay function	Non-delay		On · Off · One shot-delay 0.1~1 sec / 0.5~5 sec
Relay output	250VAC · 3A · SPDT relay contact		
Ambient temperature & humidity range	-10 ~ 55°C / RH 45 ~ 85% (with no icing or condensation)		