



- * High Compact, High Reliability & Low Cost Sensor Controller.
- * Input NPN or PNP Selectable.(A: NPN · B: PNP)
- * Suited for Proximity Sensor or Photo Sensor.



» C Series Sensor Controller

" o control co				
Outline				
Model	C-6V	C-10V	C-11-	V C-12V
Figure			0	
Timer	Non	OFF DELAY	ON DELAY O	
Range of Timer	0~10秒Secretary Adjustable			
Power Suppl	110V or 220V or 380VAC±20% 50/lectable.(A: NPN \ B: PNP)			
Input Method	,NPN or PNP Sey			
DC Power Output	12VDC/40mA Max			
Outline	61×60mm (under panel type)			
Model	C-1	C	>-2	C-3
Figure	C-I			
Timer	Non Non		OFF DELAY or DELAY	Timer1 : ON DELAY Timer2 : ONE SHOT or Off DELAY or ON DELAY
Range of Timer	0~1秒or 0~10秒Secretary Adjustable			
Power Supply	110V or 220VAC±20% 50/60Hz			
Input Method	NPN Input2 < AND IN>			
DC Power Output	12VDC/150mA Max			