OKY3011-11 MODULO DE RELEVADOR CON DISPLAY Y RELOJ DE TIEMPO REAL



- Wide voltage supply 5.0V–60V;
- · A pattern can be set for more than five time periods;
- With buzzer alarm function.
- Functional mode introduction:
- · OPE: relay closing time CLE: the relay is off time.
- Time period: PE-1 to PE-5 5 time period.
- "-": function masking.

P-1: every day the OPE relay closed/output pulse CLE relay disconnects/outputs pulses.

P-2: when the OPE relay is closed/output pulse CLE relay disconnects/outputs pulse.

P-3: on the day of a few months :OPE relay closure/output pulse CLE relay disconnect/output pulse.

P-4: from a few months to a few months of a few months, every day at the beginning of the day, to the end of several points: the OPE relay closure/output pulse CLE relay disconnects/outputs the pulse.

P-5: starting from several days to several days a month, to the end of several points: the OPE relay closure/output pulse CLE relay disconnects/outputs the pulse.

¿Qué vamos

9	Electrónica ¿Qué vamos a tintovar hoy?	AG Electrónica S.A.P.I. de C.V. República del Salvador N° 20 Segundo <mark>P</mark> iso Teléfono: 55 5130 - 7210			
9	ACOTACIÓN: N/A	http://www.agelectronica.com		ESCALA: N/A	REALIZO: BBB
					REV:VJSR
		MODULO DE RELEVADOR CON DISPLAY Y RELOJ DE TIEMPO REAL			
	TOLERANCIA: N/A	Fecha: 19/12/2019	No. Parte: OKY	3011-11	