

TIMERS Y RELES TEMPORIZADOS



AEA / BUENOS AIRES

Ventas: (011) 4574-2691 / 2692
Fax: (011) 4574-2400
Conmutador: (011) 4574-1555
ventas@aea.com.ar
servicioalcliente@aea.com.ar

AEA / ROSARIO

(0341) 453-6045. Fax: (0341) 455-2924
Celular: (0341) 15-508-7171

AEA / MENDOZA


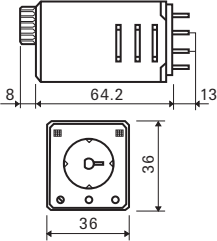
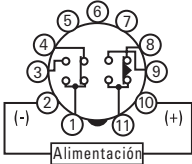

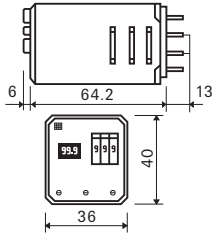
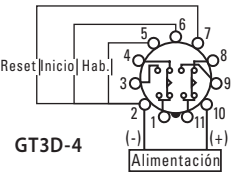
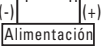

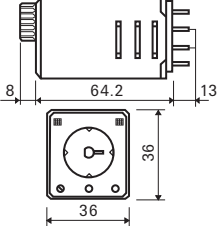
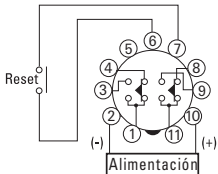

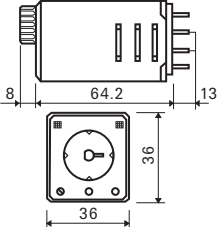
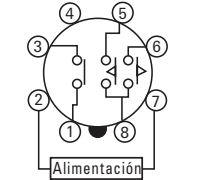

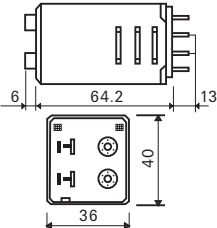
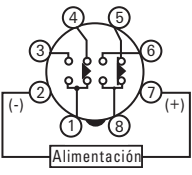

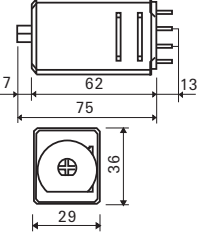
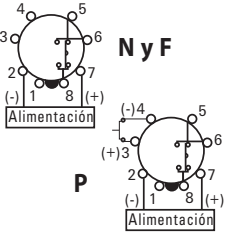

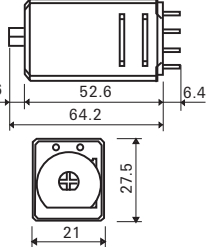
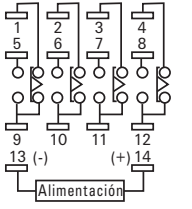
Celular: (0261) 15-506-0760

AEA / MAR DEL PLATA

Celular: (0223) 15-448-4750

TIMERS Y RELES TEMPORIZADOS

Características

MODELO	MODOS DE OPERACION	DIMENSIONES	ESQUEMA DE CONEXION	RANGO DE TIEMPO	TENSION DE ALIMENTACION	RANGO DE CONTACTOS	FORMA DE MONTAJE
GT3A-2 	4 Modos Demorado a la conexión (A)			0,05 SEG A 180 HS.	GT3A-2EAF20 85A 264VCA 50/60HZ	TENSION MAXIMA 250VCA-30VCC	P/RIEL DIN SR3P-05 SR3P-05-C (C/BORNE PROTEGIDO)
	Temporización de intervalo (B)				GT3A-2EAD24 24VCC Y 24VCA 50/60HZ	CORRIENTE MAXIMA 3 AMP.	EN FRENTE DE PANEL RTB-C01 (MARCO) SR6P-M11G
	Destellador (Comienza en Off) (C)						
	Destellador (Comienza en On) (D)						
GT3D-2/D-4 	GT3D-2 4 Modos idem GT3A-2		GT3D-2 IDEM GT3A-2  GT3D-4 	0,01 SEG A 99,9 HS.	IDEM GT3A-2	IDEM GT3A-2	IDEM GT3A-2
	GT3D-4 16 Modos Demorado a la conexión (2 tip.) Destallador (3tipos) Ciclo (2 tipos) Intervalo (2 tipos) Pulso (2 tipos)-Dem. a la desconexión (2 tip.) Ciclo de encendido Ciclo de pulso - Pulso demorado al encendido						
GT3F-2 	Retardo a la Desconexión		(Entrada Contacto) 	0,05 SEG A 600 SEG.	GT3F-2EAF20 100A 240VCA 50/60HZ	TENSION MAXIMA 250VCA-30VCC	IDEM GT3A-2
					GT3F-2EAD24 24VCC Y 24VCA 50/60HZ	CORRIENTE MAXIMA 4A(CA) 3A(CC)	
GT3S-2 	Arranque Estrella-Triángulo		 5-8: Contacto Estrella 6-8: Contacto Triángulo	ESTRELLA 0,05 A 100 SEG.	GT3S-2AF20 85 A 264 VCA 50/60 HZ	IDEM GT3A-2	P/RIEL DIN SR2P-05 SR2P-05 C (con borne protegido)
				TRIANGULO 0,05; 0,1; 0,25; 0,5 SEG.			EN FRENTE DE PANEL RTB-C01 (marco) SR6P-M08G (zócalo)
GT3W-A11 	GT3W-A11 8 modos Arranque secuencial Demorado a la conexión Intermitente (3 tipos) Intervalo (3 tipos)			T1 0,1 SEG A 6 HORAS	GT3W-A11A100 110 VCA	IDEM GT3A-2	P/RIEL DIN SR2P-05 SR2P-05 C (con borne protegido)
				T2 0,1 SEG A 6 HORAS	GT3W-A11AF20 100 A 240 VCA 50/60HZ		EN FRENTE DE PANEL RTB-C01 (marco) SR6P-M08G (zócalo)
					GT3W-A11AD24 24VCA / VCC		
GT5P 	N Demorado a la conexión			0-6 SEG 0-30 SEG	GT5P-N 110 Y 220 VCA 24 VCC	TENSION MAXIMA 250VCA-150VCC	P/RIEL DIN SR2P-05 SR2P-05 C (con borne protegido)
	P Generador de pulso			0-30 SEG	GT5P-P3SA 220 VCA	CORRIENTE MAXIMA 5 AMP.	MONTAJE EN PANEL SR2P-511 (TERMINALES PARA SOLDAR)
	F Intermitente			0-30 SEG	GT5P-F3S 220 VCA Y 24 VCA / VCC		
GT5Y 	Demorado a la conexión			DESDE 0,1 SEG. A 60 MIN.	GT5Y-45N6-A200	TENSION MAXIMA 250VCA-110VCC	P/RIEL DIN SY4S-05 SY4S-05 C (con borne protegido)
					GT5Y-45N6-D24	CORRIENTE MAXIMA 3 AMP.	MONTAJE EN PANEL SY4S-51 (p/soldar) SY4S-61 (circuito impreso)

Consulte por otros modelos.