

Catálogo	Modelo	Función	Rango	Voltaje
----------	--------	---------	-------	---------

Chronos 2 (17.5mm) salida rele/multivoltaje, montaje riel DIN



88826105	MUR	M1	0.1s a 100hrs	24VCD / 24 a 240 VCA
88826115	MAR1	A, At	0.1s a 100hrs	24VCD / 24 a 240 VCA
88826155	MLR1	Li, L	0.1s a 100hrs	24VCD / 24 a 240 VCA

Chronos 2 (22.5mm) salida rele/multivoltaje, montaje riel DIN



88865105	TUR1	M1	0.1s a 100hrs	24VCD / 24 a 240 VCA
88865155	TLR1	Li, L	0.1s a 100hrs	24VCD / 24 a 240 VCA
88865175	TQR1	Q	0.1s a 100hrs	24VCD / 24 a 240 VCA

Chronos 2 (22.5mm) salida dos rele prog /multivoltaje, montaje riel DIN



88865215	TA2R1	A, At	0.1s a 100hrs	24VCD / 24 a 240 VCA
88865265	TK2R1	K	0.6 a 180 s	24VCD / 24 a 240 VCA

Chronos 2 Montaje en base Octal salida rele /multivoltaje



88867100	OUR4	M1	0.1s a 100hrs	12 VCD / VCA
88867105	OUR1	M1	0.1s a 100hrs	24VCD / 24 a 240 VCA
88867155	OLR1	Li, L	0.1s a 100hrs	24VCD / 24 a 240 VCA
25622128	BASE	8 pines	atornillable	

Chronos 2 Montaje en base Octal salida Dos relés /multivoltaje



88867215	OA2R1	A	0.1s a 100hrs	24VCD / 24 a 240 VCA
88867801	ODR2U	L	0.1s a 100hrs	24VCD / 24 a 240 VCA

Chronos 2 Montaje en base Undecal salida dos rele /multivoltaje



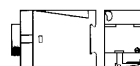
88867305	PU2R1	M1	0.1s a 100hrs	24VCD / 24 a 240 VCA
88867415	PA2R1	A, At	0.1s a 100hrs	24VCD / 24 a 240 VCA
88867455	PL2R1	Li, L	0.1s a 100hrs	24VCD / 24 a 240 VCA
25622077	BASE	11 pines	atornillable	

RTM fondo de armario salida dos o cuatro rele terminal espada



88895201	RTM2	A	0.1s a 10 hrs	12 Vcd
88895202	RTM2	A	0.1s a 10 hrs	24 Vcd
88895203	RTM2	A	0.1s a 10 hrs	24 Vca
88895205	RTM2	A	0.1s a 10 hrs	110 Vca
88895206	RTM2	A	0.1s a 10 hrs	240 Vca
26532707	Base		Tipo espada	

*Multifunción1=A,A,t,B,C,H,Ht,Di,D,Ac,Bw



Catálogo	Modelo	Función	Rango	Voltaje
----------	--------	---------	-------	---------



TOP2000 electromecánico un rele instantáneo y un temporizado

88225030	Montaje	A	6s,60s,12min	115VCA
88225031	riel DIN	A	6s,60s,12min	220VCA
88225033	atornillable	A	6min,60min,12hrs	115VCA
88225034		A	6min,60min,12hrs	220VCA



88226030	Montaje	A	6s,60s,12min	115VCA
88226031	frontal	A	6s,60s,12min	220VCA
88226033	atornillable	A	6min,60min,12hrs	115VCA
88226034		A	6min,60min,12hrs	220VCA



88226509	Montaje	K	6s,60s,12min	24VCA
88226510	frontal	A	6s,60s,12min	115VCA
88226511	base	A	6s,60s,12min	220VCA
88226513	8 pines	A	6m,60m,12hrs	115VCA
88226514		A	6m,60m,12hrs	220VCA

TMR 48 empotrable analógico salida 2 rele (ver catalogo), para base

Base 8 pines



88886106	TMR48A	A	0.1s a 300hrs	4 a 240 VCA/12 a 240 VC
88886116	TMR48X	M2	0.1s a 300hrs	4 a 240 VCA/12 a 240 VC

*Multifunción2=A1,A2,H1,H2,Q1,Q2,D,Di

Base 11 pines



88886016	TMR48U	M2*	0.1s a 300 hrs	4 a 240 VCA/12 a 240 VC
88886516	TMR48L	L	0.1s a 300 hrs	4 a 240 VCA/12 a 240 VC

Multifunción 2*=A,B,C,W,G,Ac,Bw

Serie 814 empotrable, digital salida rele, para base 11 pines



88857301	814	M3		
88857105	814	M3	0.01s a 9999hrs	4VCD,VCA /110 a 240 VC

*M3

*Multifunción3=A,B,C,D,Di,H

Serie 816 empotrable digital (leds rojos) salida rele, base 11 pines



88857701	816	M3	0.01s a 9999hrs	24 VCD,VCA/220 VCA
88857707	816	M3	0.01s a 9999hrs	24 VCD,VCA/115 VCA

Serie TOP948 empotrable digital salida rele, para base 11 pines



88857508	TOP948	M4	0.01s a 999.9hrs	115 VCA / 240 VCA
88857504	TOP949	M4	0.01s a 999.9hrs	115 VCA / 240 VCA

*Multifunción4=A,Ab,B,C,D,Di,H,T

Serie MBA empotrables (diam 22mm)



88901322	MIN BOU	A	0.5 a 10 s	24 VCD
88901342	MIN BOU	A	1.5 a 30 s	24 VCD