

PTGA



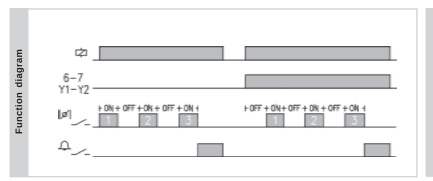


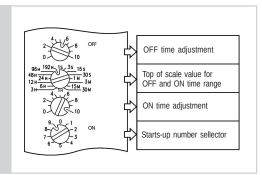
TIMER FOR **STARTING-UP GENERATORS**

Function	Timed control for the starting of generators.
Difference	Multirange - Monovoltage
Operating principle	When the supply voltage is connected, the circuit for the ON pre-set time starts up. After this time, the relay operates and remains so during the OFF pre-set time. The cycle repeats itself as many times as selected in the switch "Number of starts-up". The time ON corresponds to the start-up time of the generator. Once the number of starts-up has been completed, the alarm relay operates and stays in this position until the supply voltage is disconnected. The alarm relays does not operate if the generator has started-up during the preceding cycles. By linking the terminals 6-7 (PTGA) the cycle starts by the time OFF.
Leds indicadication	Power on: Green Relay on: Red
Repeating precision	± 1%
Precision	± 2%
Reset	By disconnecting the supply for longer than 60 ms.

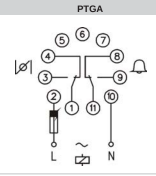
	HOUSING	FUNCTION	OUTPUT	SUPPLY	RANGE	
Reference	P Plug-in	TG Starting-up generators	A SPDT	712 12 VDC 724 24 VDC	0,11 0,33 1,51 330 192 660 1811 1,51	18180 M 15 S 0,66 H 15 S 2,424 H 15 S 4,848 H 19.696 H 15 M 19,2192 H

To compose the reference, select one option of each column. Example: PTGA 712 192





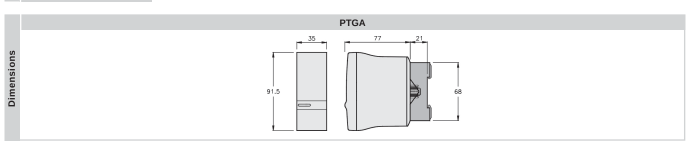




			PTGA
			(5) (6) (7) (8) (8) (9) (9) (9) (9) (9) (9) (9) (9) (9) (9
		AC	10A / 250 V
	Resistive load	DC	0,4 A / 200 V
Ś			10 A / 24 V
elay		AC	10 A / 250 V
Output relays	Inductive load	DC	0,4 A / 200 V
tpu			10 A / 24 V
ono	Me	echanical life	> 30 x 10 ⁶ operations
	Max. switching	g rate, mech.	72.000 operations / hour
	Electrical lit	fe at full load	360 operations / hour
	Con	tact material	AgNi 90/10
	Maxi	mum voltage	440 VAC
	Oper	ating voltage	250 VAC
	Volt. between o	changeovers	2500 VAC
	Voltage between	een contacts	1000 VAC
	Voltage	e coil/contact	5000 VAC
	Distance	e coil/contact	10 mm
	Isolatio	on resistance	$> 10^4 \mathrm{M}\Omega$

		DC PTGA
Supply		(S) (G) (G) (G) (G) (G) (G) (G) (G) (G) (G
	Galvanic isolation	No
	Frequency	-
	Operating margins	± 10%
	Positive	Terminal 2
	Protected polarity	Yes

_		
		PTGA
	Voltage phase-neutral	300 V
	Overvoltage category	III
	Rated impulse voltage	4 kV
_	Pollution degree	2
lata	Protection	IP 20 B
a c	Approximate weight	250 g
ent	Storage temperature	-50°C+85°C
anviromental data	Operating temperature	-20°C+50°C
Ξ̈	Humidity	3085% HR
	Housing	Cycoloy - Light grey
pu	Socket	Lexan - Light grey
, Б	Leds cover	Lexan - Transparent
Ė	Button, terminal block, clip	Technyl - Dark blue
ţ	Pins of the socket	Latón niquelado
Constructive and	Pins of the terminal block	-
ပိ	Approvals	Designed and manufactured under EEC standards.
		Electromagnetic compatibility, directives
		89/366/EEC and 92/31/EEC.
		Electric safety, directive 73/23/EEC.
		Plastics: UL 91 V0



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