

## Ordering codes for timers and counters

	G0	G1	G3	G4	G5	G7	G8	G12
Code	Case	Power supply	Input	Start	Relay output	Discrete input	Operating modes	Mounting
X			none		none	none		free
A		230 VAC	universal	at power-on	relay NO	contact	programmable	in opening
B	96x96	115 VAC	contact	programmable	relay NC		user adjustable	in head
C	144x144	90...250 V	electronic	from keyboard	relay NO/NC		fixed	on rail
D	144x72	low-voltage DC		from inputs	internal SSR		delay ON	in box IP65
E	72x144	low-voltage AC			NPN NO		delay OFF	
F					PNP NO		output pulse	
G	96x24				NPN NC		cyclical mode	
H	96x48				PNP NC			
I								
J					for ext. SSR			
K		24...230 V						
L	72x36							
M					MOS gate			
N					NPN NO/NC			
O								
P		12...24 V			PNP NO/NC			
Q	72x72	12...24 V, isolated			PNP/NPN			
R		24 VAC, isolated			Reed-relay			
S	48x48							
T					2-wire DC			
U								
V	48x96							
W	24x96							
Y	80x80							
Z	other	other	other	other	other	other	other	other