Timer Cross reference list

Crouzet

Function Letters	Crouzet function description	RS description
Α	Delay on energisation	On delay
Ab	One shot cycle	Delayed pulse
Ac	Timing after closing and opening of control	On and off delay
	contact	(constant supply)
Ad	Timing on impulse	On pulse
		(constant supply)
		type 1
At	Timing on energisation with memory	On delay
		(control switch interruptible) type
		1
В	Timing on impulse one shot	On pulse
		(constant supply)
	The first of the control of the cont	type 1
Bw	Timing at the closing and opening of control contact	On and off pulse
С	Timing after impulse	Off delay
		(constant supply)
		type 1
D	Symmetrical flip flop, pause start	Symmetrical Recycler
		pause start
Di	Symmetrical flip flop, pulse start	Symmetrical Recycler
		pulse start
Н	Timing on energisation	On pulse
Ht	Delay on energisation with memory	On pulse
		(control switch interruptible)
K	Delay on energisation	True off delay
L	Asymmetrical flip flop pause start	Asymmetrical Recycler
	A	pause start
Li	Asymmetrical flip flop pulse start	Asymmetrical Recycler
N	Safe guard	pulse start Monitoring on pulse
IN .	Sale guard	
0	Delayed safe guard	(control switch re-settable) Monitoring on delay
	Delayed Sale guald	(control switch re-settable)
Р	Delayed fixed length pulse	Delayed pulse
Q	Star delta	Star delta timer type 1
Ť	On/off latch after impulse	Unique function
Tt .	Timed on/off latch after impulse	Unique function
w	Timing after impulse on control contact	Off pulse
Multifunction	Combination of 10 functions (A, At, B, C, H,	See individual entries
U	Ht, Di, D, Ac, Bw)	
Multifunction	Combination of 8 functions, (N, O, P, W, Ad,	See individual entries
X	Ah, T, Tt)	