

Timer Cross reference list

Crouzet

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