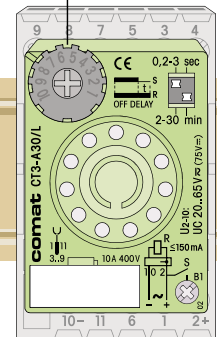
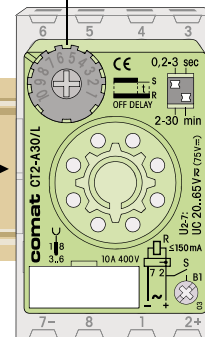


0,2s-30 min  
0,2-3s/min • 2-30s/min

0,2s-30 min  
0,2-3s/min • 2-30s/min



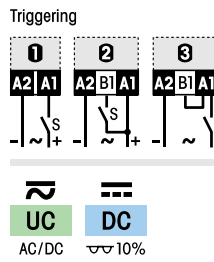
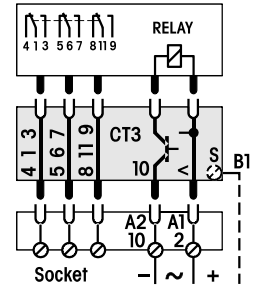
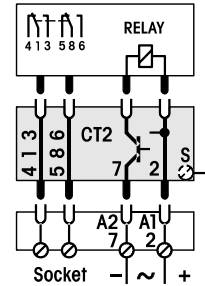
**8-/11-pole plug-in time delay relay system**

The simplest time delay relay system world-wide, fitting all 8 or 11-pin relay sockets (octal/sub-magnalite). Original time cubes® are simply placed between socket and relay without rewiring. In this way, even as a retrofit, all industrial relays can be provided with the required timing functions without additional space being required. The contact connections of the relay on the socket remain through-connected.

All new types ..30 (0,2s-30 min) are fully compatible with all previous types ..20, ..21 and ..25.

CT2 (8-pin)

CT3 (11-pin)



Order no.	UC180-265V	UC90-150V	UC90-265V	UC20-65V	DC9.5-18V
Function → page 3					
Triggering	2 = 8-pole				
	3 = 11-pole				
E-0	CT...-E30/...		H L S		
A-0	CT...-A30/...	U M	L S		
K-0 W-0	CT...-K30/...	U M	L S		
W-0	CT...-W30/...		H L S		
B-0	CT...-B30/...		H L S		

Example of order:  
Time cube CT3-E30/H  
Socket EC-11  
Relay 11-pole  
(→ prospectus "Industrial relays")

