Auxilliary Contacts, Time Delay Blocks, Mechanical Latching Blocks

Instantaneous Time Delay Contact Characteristics UNIT TA1D TA2D TA3D TA8D Number of contacts 2 or 4 Rated operational Voltage (Ue) Upto ٧ 660 Rated Insulation Voltage (Ui) Conforming to IEC 60947-1 ٧ 690 Conforming to CSA C22-2 No. 14 ٧ 6 00 Rated Thermal current (Ith) For ambient temperature <40°C Α 10 25....400 Frequency of operational current Hz Minimum switching capacity V 17 5 I min mΑ Short time rating Permissible for 100 1s Α 500ms Α 120 100 ms Α 140 Insulation resistance $\mathsf{M}\Omega$ >10 -40...+70 Time Delay Ambient air temperature for operation°C (TA2D & TA3D contact blocks) ± 5% Repeat accuracy Accuracy only valid for setting range Drift upto 0.5 million operating cycles + 15% + 15% indicated on the front face Drift depending on ambient air temp. 0.25% per°C 0.25% per °C Mechanical Life In millions of operating cycles 30 30



TA1-DN22



TA8-DN11



TA1-DN20



TA2-DT2

Standard, instantaneous auxilliary contact blocks

No. of Contacts	Contacts		Snap-On	Catalog Number
	NO	NC	Mounting	Catalog Number
4	2	2	To the front of TC1D09~D95 LC1F115A~800A TP1D09~D80 TP1-DC09/12/25	TA1DN22
	1	3		TA1DN13
	4	0		TA1DN40
	0	4		TA1DN04
	3	1		TA1DN31
	1		TCA2DN/TCA3DN	TA1DN11
2	2	0		TA1DN20
	0	2		TA1DN02
1	1	0	To the front of TC1D09~D95 TP1D09~D80 TP1DC09/12/25	TA1DN10
	0	1		TA1DN01
2	1	1	To the side of TC1D09-D95 TP1D09-D80 TP1DC09/12/25 TCA2DN / TCA3DN	TA8DN11
	2	0		TA8DN20

Pneumatic Timer Block (Front Mounted)

Description	Contacts		Range	Catalog Number
	NO	NC		
ON Delay	1	1	0.1 3s	TA2-DT0
ON Delay	1	1	0.1 30s	TA2-DT2
ON Delay	1	1	10 180s	TA2-DT4
OFF Delay	1	1	0.1 3s	TA3-DR0
OFF Delay	1	1	0.1 30s	TA3-DR2
OFF Delay	1	1	10 180s	TA3-DR4
On Delay	1	1	1 30s*	TA2-DS2

With switching time of 40msec + 15 msec between the opening of NC contact to the closing of NO contact (for Star Delta application)