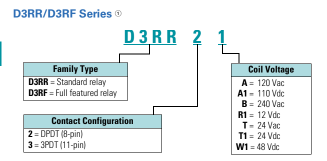
General Purpose Plug-In Relays

Catalog Number Selection



Product Selection

D3 Relay/Socket Quick Reference

Relay Type	Socket	Clip	Module Type	ID Tag	Jumper	
D3RR2, D3RF2	D3PA6	PQC-1332	А	—	D3PJ1	
	D3PAL8	PQC-1351	А	PWF-D3D5	—	
	D3PA2	PQC-1351	None —	—	_	
D3RR3, D3RF3	D3PA7	PQC-1332	А	—	D3PJ1	
	D3PAL11	PQC-1351	А	PWF-D3D5	—	
	D3PA3	PQC-1351	None	—	_	

Notes

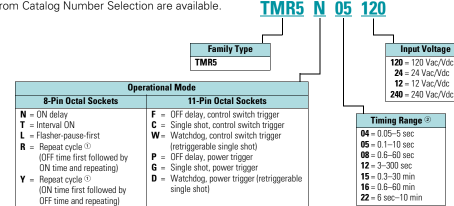
① For deciphering catalog numbers. Do not use for ordering as not all combinations are readily available.

3

Timing Relays

Catalog Number Selection

All configurations from Catalog Number Selection are available.



Product Selection

TMR5 Time Delay Relays

Input Voltage	Socket	Timing Range	Catalog Number
ON Delay			
120 Vac/Vdc	8-pin	0.1-10 sec	TMR5N05120
		0.6–60 sec	TMR5N08120
24 Vac/Vdc		0.1-10 sec	TMR5N0524
		0.6–60 sec	TMR5N0824
OFF Delay, Co	ontrol Switch Tr	igger	
120 Vac/Vdc	11-pin	0.1-10 sec	TMR5F05120
		0.6–60 sec	TMR5F08120
24 Vac/Vdc		0.1-10 sec	TMR5F0524
		0.6–60 sec	TMR5F0824
Interval ON			
120 Vac/Vdc	8-pin	0.1-10 sec	TMR5T05120
		0.6–60 sec	TMR5T08120
24 Vac/Vdc		0.1-10 sec	TMR5T0524
		0.6–60 sec	TMR5T0824
Single Shot,	Control Switch	Trigger	
120 Vac/Vdc	11-pin	0.1-10 sec	TMR5C05120
		0.6–60 sec	TMR5C08120
24 Vac/Vdc		0.1-10 sec	TMR5C0524
		0.6-60 sec	TMR5C0824
Repeat Cycle OFF Time Fir	st Followed by	ON Time and Repe	eating)
120 Vac/Vdc	8-pin	0.1–10 sec	TMR5R05120
		0.6-60 sec	TMR5R08120
24 Vac/Vdc		0.1-10 sec	TMR5R0524
		0.6-60 sec	TMR5R0824
Repeat Cycle (ON Time Firs	st Followed by (OFF Time and Repe	eating)
120 Vac/Vdc	8-pin	0.1–10 sec	TMR5Y05120
		0.6-60 sec	TMR5Y08120
24 Vac/Vdc		0.1–10 sec	TMR5Y0524
		0.6-60 sec	TMR5Y0824

Accessories

Accessories for Use with TMR5 Time Delay Relays

D3PA2
D3PA3-A2
D65CHDS

Notes

^② Fixed time delay settings are available for orders of 50 pieces or more. Contact EatonCare for additional information at 877-ETN-CARE (386-2273).

① Indicates DUAL knob unit. All dual knob units can have independently selectable and adjustable ON and OFF times. If different ON and OFF times are desired, add two codes for time ranges in the part number. The first code listed indicates the first timing range of the unit (OFF time for R, ON time for Y) and the second code indicates the second timing range (ON time for R, OFF Time for Y).