



Expertise Applied | Answers Delivered

[Language](#) | [Find Authorized Distributors](#) | [Contact Us](#) | [About Littelfuse](#) | [Partner Login](#) ▼

▼

[PRODUCTS](#)

[INDUSTRIES](#)

[SERVICES](#)

[TECHNICAL RESOURCES](#)

[Competitor Cross Reference](#)

[Order Sample](#)

[Check Distributor Stock](#)

[Home](#) > [Products](#) > [Fuses](#) > [Axial Radial Thru Hole Fuses](#) > [TR5 Fuses](#) > [372](#)



372 Series - TR5® Subminiature Fuses

Series: [372](#)

Questions? [Contact Littelfuse Support](#)



Roll Over to Zoom

 [Symbols & Models](#)

 [Order Sample](#)

[Disclaimer Notice](#)

Features:

- Lead Free
- Reduced PCB space requirements
- Direct solderable or plug-in versions
- Internationally approved
- Low internal resistance
- Shocksafe casing
- Halogen free

Click on part number below for individual TC curve files.

Electrical Characteristics










Agency Approvals













Environmental Info













Technical Resources













Related Products













Access specifications, certifications, check availability and order parts below













Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I^2T (A^2sec)	MSL	Opening	Max Operating Temp ($^{\circ}C$)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
												













Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37200400001	250	10.165	0.009	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200400411	250	10.165	0.009	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200400431	250	10.165	0.009	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200400511	250	10.165	0.009	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200400811	250	10.165	0.009	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200500001	250	6.495	0.01	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200500411	250	6.495	0.01	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200500431	250	6.495	0.01	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200500511	250	6.495	0.01	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200500811	250	6.495	0.01	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200630001	250	3.8	0.02	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200630411	250	3.8	0.02	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>













Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37200630431	250	3.8	0.02	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200630511	250	3.8	0.02	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200630811	250	3.8	0.02	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200800001	250	2.875	0.038	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200800411	250	2.875	0.038	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200800431	250	2.875	0.038	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200800511	250	2.875	0.038	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37200800811	250	2.875	0.038	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201000001	250	1.703	0.08	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201000411	250	1.703	0.08	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201000431	250	1.703	0.08	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201000511	250	1.703	0.08	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>













Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37201000811	250	1.703	0.08	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201250001	250	1.35	0.109	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201250411	250	1.35	0.109	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201250431	250	1.35	0.109	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201250511	250	1.35	0.109	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201250811	250	1.35	0.109	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201258241	250	1.35	0.109	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201600001	250	0.778	0.14	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201600411	250	0.778	0.14	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201600431	250	0.778	0.14	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201600511	250	0.778	0.14	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37201600811	250	0.778	0.14	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>













Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
3720200001	250	0.575	0.2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202000411	250	0.575	0.2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202000431	250	0.575	0.2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202000511	250	0.575	0.2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202000811	250	0.575	0.2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202500001	250	0.4	0.28	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202500411	250	0.4	0.28	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202500431	250	0.4	0.28	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202500511	250	0.4	0.28	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37202500811	250	0.4	0.28	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37203150001	250	0.276	0.36	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37203150411	250	0.276	0.36	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37203150431	250	0.276	0.36	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37203150511	250	0.276	0.36	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37203150811	250	0.276	0.36	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37204000001	250	0.205	1.41	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37204000411	250	0.205	1.41	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37204000431	250	0.205	1.41	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37204000511	250	0.205	1.41	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37204000811	250	0.205	1.41	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37205000001	250	0.155	2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37205000411	250	0.155	2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37205000431	250	0.155	2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37205000511	250	0.155	2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37205000811	250	0.155	2	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37206300001	250	0.115	2.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37206300411	250	0.115	2.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37206300431	250	0.115	2.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37206300511	250	0.115	2.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37206300811	250	0.115	2.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37208000001	250	0.1	5.76	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37208000411	250	0.1	5.76	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37208000431	250	0.1	5.76	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37208000511	250	0.1	5.76	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37208000811	250	0.1	5.76	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211000001	250	0.078	7.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37211000411	250	0.078	7.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211000431	250	0.078	7.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211000511	250	0.078	7.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211000811	250	0.078	7.5	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211250001	250	0.055	13.8	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211250411	250	0.055	13.8	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211250431	250	0.055	13.8	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211250511	250	0.055	13.8	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211250811	250	0.055	13.8	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211600001	250	0.041	20	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211600411	250	0.041	20	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211600431	250	0.041	20	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

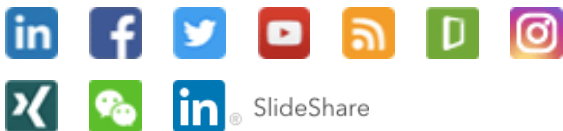
Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37211600511	250	0.041	20	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37211600811	250	0.041	20	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212000001	250	0.031	23	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212000411	250	0.031	23	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212000431	250	0.031	23	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212000511	250	0.031	23	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212000811	250	0.031	23	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212500001	250	0.023	35	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212500411	250	0.023	35	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212500431	250	0.023	35	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212500511	250	0.023	35	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37212500811	250	0.023	35	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37213150001	250	0.0173	60	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37213150411	250	0.0173	60	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37213150431	250	0.0173	60	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37213150511	250	0.0173	60	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37213150800	250	0.0173	60	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37214000001	250	0.012	95	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37214000411	250	0.012	95	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37214000431	250	0.012	95	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37214000511	250	0.012	95	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37215000001	250	0.00943	94	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37215000411	250	0.00943	94	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37215000431	250	0.00943	94	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

Catalog #	VAC (V)	Resistance (Ω)	Nominal Melting I ² T (A ² sec)	MSL	Opening	Max Operating Temp (°C)	Min Operating Temperature	Interrupt Voltage (V) -1	Partner ECAD Models	Stock	Samples	Compare
▲	▲	▲	▲	▲	▲	▲	▲	▲				
37215000511	250	0.00943	94	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37215000811	250	0.00943	94	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37216300001	250	0.007	105	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37216300411	250	0.007	105	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37216300431	250	0.007	105	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37216300511	250	0.007	105	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37216300811	250	0.007	105	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>
37214000811 Obsolete: 2022 -06-17	250	0.012	95	MIL-STD-202 Method 106	Slo-Blo/Time Lag (T)/Time Delay	85	-40	250		Check	Order	<input type="checkbox"/>

Connect with Littelfuse

[Subscribe to Littelfuse Communications](#)



About Littelfuse

- [About Littelfuse](#)
- [Capabilities Brochures](#)
- [Careers](#)
- [Investor Relations](#)
- [Media Coverage](#)
- [Privacy Statement](#)

Explore Littelfuse Products

- [Check Distributor Stock](#)
- [Competitor Cross Reference](#)
- [Disclaimers](#)
- [Industries](#)
- [Order Samples](#)

Technical Resources & Quality

- [Application Designs](#)
- [Conflict Free Statement](#)
- [FAQs](#)
- [Littelfuse University](#)
- [Product Catalogs](#)
- [Supplier Resources](#)



Sustainability
Terms & Conditions of Sale
Website Feedback
Website Terms of Use

Products
Services

Supply Chain Transparency
Technical Documents