



## Wickmann\_TR5 Series Fuses

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)

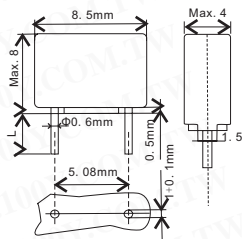
Part No.	Product No.	Manufacturer	Description	Amps mA/A	Volt.	Certific
17165	TR5-T-372-63mA	Wickmann	Wickmann_Time Lag Subminiature Fuse	63mA/0.063A	250V	IEC 60127-3
26913	TR5-T-374-1.00A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	1.00A	250V	UL248-14,CSA,CE
26912	TR5-T-374-1.25A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	1.25A	250V	UL248-14,CSA,CE
17286	TR5-T-374-1.6A	Wickmann	Wickmann_Time Lag Subminiature Fuse	1.6A	250V	UL248-14,CSA,CE
27011	TR5-T-374-10.00A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	10.00A	250V	UL248-14,CSA,CE
26840	TR5-T-374-100mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	100mA	250V	UL 248-14,CSA
26841	TR5-T-374-125mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	125mA	250V	UL 248-14,CSA
26842	TR5-T-374-160mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	160mA	250V	UL 248-14,CSA
26914	TR5-T-374-2.00A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	2.00A	250V	UL248-14,CSA,CE
26915	TR5-T-374-2.50A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	2.50A	250V	UL248-14,CSA,CE
26843	TR5-T-374-200mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	200mA	250V	UL 248-14,CSA
26844	TR5-T-374-250mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	250mA	250V	UL 248-14,CSA
26916	TR5-T-374-3.15A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	3.15A	250V	UL248-14,CSA,CE
26845	TR5-T-374-315mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	315mA	250V	UL 248-14,CSA
26846	TR5-T-374-400mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	400mA	250V	UL 248-14,CSA
17289	TR5-T-374-4A	Wickmann	Wickmann_Time Lag Subminiature Fuse	4A	250V	UL 248-14,CSA
26917	TR5-T-374-5.00A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	5.00A	250V	UL248-14,CSA,CE
26847	TR5-T-374-500mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	500mA	250V	UL 248-14,CSA
26837	TR5-T-374-50mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	50mA	250V	UL 248-14,CSA
26918	TR5-T-374-6.30A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	6.30A	250V	UL248-14,CSA,CE
26849	TR5-T-374-630mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	630mA	250V	UL248-14,CSA,CE
26838	TR5-T-374-63mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	63mA	250V	UL 248-14,CSA
27010	TR5-T-374-8.00A	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	8.00A	250V	UL248-14,CSA,CE
26848	TR5-T-374-800mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	800mA	250V	UL248-14,CSA,CE
26839	TR5-T-374-80mA	Wickmann	Wickmann_TR5-Time Lag Subminiature Fuse	80mA	250V	UL 248-14,CSA

## Wickmann\_TE5 Series Fuses

Detailed product specifications are available on: [us.100y.com.tw](http://us.100y.com.tw)

## FEATURES

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



## SPECIFICATIONS

## Materials

Base/Cap: Brown thermoplastic  
Polyamide PA 6.6 UL 94V0

Round pins: copper alloy, Sn plated

## Operating temperature

-40°C to +85°C (consider de-rating)

## Climatic category

-40°C/+85°C/21 days (EN 60068-2-1.3)

## Stock conditions

+10°C to +60°C  
relative humidity ≤75% yearly average  
Without dew, maximum value for 30 days-95%

## Vibration resistance

24 cycles at 15 min. each (IEC 60068-2-6)  
10-60Hz at 0.75mm amplitude  
60-2000Hz at 10g acceleration

## Lead pull strength

10N (EN 60068-2-21)

## Solderability

260°C, ≤3sec. (Wave+Reflow)  
350°C, ≤1sec. (Hand)

## Soldering Heat resistance

260°C, 10sec. (IEC 60068-2-20)

## Unit Weight

0.60 (approx)

Part No.	Product No.	Manufacturer	Description	Amps mA/A	Volt.	Certific
27047	TE5-T-396-1.25A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	1.25A	125V	UL248-14
27048	TE5-T-396-1.60A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	1.60A	125V	UL248-14
27036	TE5-T-396-100mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	100mA	125V	UL248-14
27037	TE5-T-396-125mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	125mA	125V	UL248-14
27038	TE5-T-396-160mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	160mA	125V	UL248-14
9914	TE5-T-396-1A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	1A	125V	UL248-14
27068	TE5-T-396-2.50A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	2.50A	125V	UL248-14
27039	TE5-T-396-200mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	200mA	125V	UL248-14
27041	TE5-T-396-250mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	250mA	125V	UL248-14
9876	TE5-T-396-2A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	2A	125V	UL248-14
9912	TE5-T-396-3.15A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	3.15A	125V	UL 248-14
27042	TE5-T-396-315mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	315mA	125V	UL248-14
27043	TE5-T-396-400mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	400mA	125V	UL248-14
24077	TE5-T-396-4A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	4A	125V	UL248-14
27070	TE5-T-396-5.00A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	5.00A	125V	UL248-14
27044	TE5-T-396-500mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	500mA	125V	UL248-14
27033	TE5-T-396-50mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	50mA	125V	UL248-14
9913	TE5-T-396-6.3A	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	6.3A	125V	UL248-14
27045	TE5-T-396-630mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	630mA	125V	UL248-14
27034	TE5-T-396-63mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	63mA	125V	UL248-14
27046	TE5-T-396-800mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	800mA	125V	UL248-14
27035	TE5-T-396-80mA	Wickmann	Wickmann_TE5 Fuse Series Miniature Fuse-Links	80mA	125V	UL248-14

