

FUSES & CIRCUIT PROTECTION

Features

ReducedPCBspacerequirements
Directsolderableorplug-inversions
Internationallyapproved
Lowinternalresistance
Shocksafecasing

Specifications

Materials

Base/Cap:BrownThermoplastic
PolyamidePA6.6,UL94V0
RoundPins:Copperalloy,tinplated

OperatingTemperature

-40 to+85 (considerde-rating)

ClimaticCategory

-25 /+70 /21days(EN60068-1..3)

StockConditions

+10 to+60
relativehumidity 75%yearlyaverage,
withoutdew,maximumvaluefor30day-95%

VibrationResistance

24cyclesat15min.each(EN60068-6)

詳細產品規格--請點擊www.100y.com.tw

10-60Hzat0.75mmamplitude

60-2000Hzat10gacceleration

LeadPullStrength

10N(EN60068-2-21)

Solderability

260 , 3sec.(Wave+Reflow)

350 , 1sec.(Hand)

SolderingHeatResistance

260 ,10sec.(IEC60068-2-20)

UnitWeight

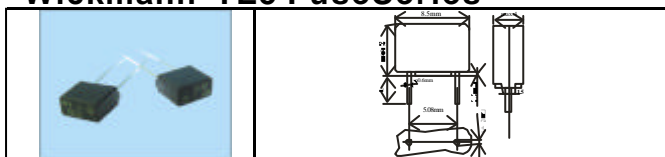
0.77g(approx.)



PartNo.	ProductNo.	Manuf.	Description	安規	Amps mA/A	Volt
24031	TR5-F-373-4A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	4 A	250V
12294	TR5-T-372-0.08A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	80mA/0.080A	250V
9908	TR5-T-372-0.1A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	0.1A	250V
12296	TR5-T-372-0.25A	Wickmann	慢溶保險絲	VDE,SEMKO, cURus.CCC(歐規)	250mA/0.25A	250V
9909	TR5-T-372-0.2A	Wickmann	慢溶保險絲	IE C30127-3 (歐規)	200m/0.2A	250V
17290	TR5-T-372-0.8A	Wickmann	慢溶保險絲	CE,VDE (歐規)	0.8A	250V
26826	TR5-T-372-1.25A	Wickmann	慢溶保險絲	IE C60127-3(歐規)	1.25A	250V
9910	TR5-T-372-1.6A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	1.6A	250V
26821	TR5-T-372-125mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	125mA/0.125A	250V
26822	TR5-T-372-160mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	160mA/0.160A	250V
9494	TR5-T-372-1A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	1 A	250V
26827	TR5-T-372-2.5A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	2.5A	250V
9492	TR5-T-372-2A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	2 A	250V
9911	TR5-T-372-3.15A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	3.15A	250V
26823	TR5-T-372-315mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	315mA/0.315A	250V
26824	TR5-T-372-400mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	400mA/0.4A	250V
26819	TR5-T-372-40mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	40mA/0.040A	250V
13013	TR5-T-372-4A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	4 A	250V
26825	TR5-T-372-500mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	500mA/0.5A	250V
26820	TR5-T-372-50mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	50mA/0.050A	250V
12649	TR5-T-372-5A	Wickmann	慢溶保險絲	IE C60127-3 (歐規)	5A/250V	250V
26828	TR5-T-372-6.30A	Wickmann	慢溶保險絲	IE C60127-3(歐規)	6.30A	250V
17165	TR5-T-372-63mA	Wickmann	慢溶保險絲	IE C60127-3(歐規)	63mA/0.063A	250V
26913	TR5-T-374-1.00A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	1.00A	250V
26912	TR5-T-374-1.25A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	1.25A	250V
17286	TR5-T-374-1.6A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	1.6A	250V
27011	TR5-T-374-10.00A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	10.00A	250V
26840	TR5-T-374-100mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	100mA	250V
26841	TR5-T-374-125mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	125mA	250V
26842	TR5-T-374-160mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	160mA	250V
26914	TR5-T-374-2.00A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	2.00A	250V
26915	TR5-T-374-2.50A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	2.50A	250V
26843	TR5-T-374-200mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	200mA	250V
26844	TR5-T-374-250mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	250mA	250V
26916	TR5-T-374-3.15A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	3.15A	250V
26845	TR5-T-374-315mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	315mA	250V
26846	TR5-T-374-400mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	400mA	250V
17289	TR5-T-374-4A	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	4 A	250V
26917	TR5-T-374-5.00A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	5.00A	250V
26847	TR5-T-374-500mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	500mA	250V
26837	TR5-T-374-50mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	50mA	250V
26918	TR5-T-374-6.30A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	6.30A	250V
26849	TR5-T-374-630mA	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	630mA	250V
26838	TR5-T-374-63mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	63mA	250V
27010	TR5-T-374-8.00A	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	8.00A	250V
26848	TR5-T-374-800mA	Wickmann	慢溶保險絲	UL248-14,CSA,CE(美規)	800mA	250V
26839	TR5-T-374-80mA	Wickmann	慢溶保險絲	UL 248-14,CSA(美規)	80mA	250V

"Wickmann"TE5系列保險絲

"Wickmann"TE5 FuseSeries



Time-CurrentCharacteristic

TimeLag(T)

Standard

UL248-14

CSAC22.2No.248.14

Approvals

ULListed:FileNo.E67006



CULListed:FileNo.E67006

METI:FileNo.JET0381-31007-2001

Features

ReducedPCBspacerequirements
Directsolderableorplug-inversions
Internationallyapproved
Lowinternalresistance

