

ITV9550 30A Series











Description

ITV9550 Series is a chip type surface mountable device that can protect against both overcurrent and overcharging. It comprises a fuse element to ensure stable operation under normal electrical current and to cut off the current when overcurrent occurs. It also comprises a resistive heating element that could be used in combination with a voltage detecting means, such as IC and FET. When overvoltage is detected, the heating element is electrically excited to generate heat to blow the fuse element to achieve overvoltage protection.

Agency Approvals

AGENCY	AGENCY FILE NUMBER	AMPERE RANGE
c '91 2'us	TBD	30 A
	TBD	30 A

Features

- Halogen Free
- Surface Mount
- Fast response
- Protection for both overcurrent and overcharging

Thermal Derating Characteristics

Ambient Operating Temperat			
	25°C	40°C	60°C
Recommend Rated Current (A)	34.0	30.0	25.0

Applications

- Self Balancing
- E-Bike
- Power Tool
- Automotive applications
- Energy Storage systems
- Drone

Electrical Characteristics

Part Number Ordering (Ordering Code	I _{rated} (Cells in Series	V _{max} (Vdc)	I _{break} (A)	V _{OP}	Resistance		Agency Approvals	
	Ordering code	(A)				(V)	$R_{heater} \ (\Omega)$	$R_{fuse} \ (m\Omega)$	c 71 2°us	A
ITV9550L1230	ITV9550L1230MR	30	3	62	80	8.4 ~ 13.2	3.2 ~ 5.2	0.5 ~ 2.5	X	X
ITV9550L1430	ITV9550L1430MR	30	4	62	80	11.1 ~ 18.4	6.3 ~ 9.3	0.5 ~ 2.5	X	Χ
ITV9550L2030	ITV9550L2030MR	30	5	62	80	14.0 ~ 23.4	10.0 ~ 15.0	0.5 ~ 2.5	X	Χ
ITV9550L3030	ITV9550L3030MR	30	6~7	62	80	20.2 ~ 31.5	18.8 ~ 31.2	0.5 ~ 2.5	X	Χ
ITV9550L4030	ITV9550L4030MR	30	9~10	62	80	28.0 ~ 46.9	40.0 ~ 60.0	0.5 ~ 2.5	X	Χ
ITV9550L5030	ITV9550L5030MR	30	12~14	62	80	39.6 ~ 62.0	72.4 ~ 120.6	0.5 ~ 2.5	X	Χ
Current Capacity		100% x I _{rated} No Melting								
CutTime		200% x I _{rated} < 1 min								
Interrupting Current		$5 \times I_{\text{rated}}$, power on 5 ms, power off 995 ms, 10000 cycles No Melting								
Over Voltage Operation		In operation voltage range, the fusing time is <1min.								

Notes:

I_{rated} = Current carrying capacity that is measured at 40°C thermal equilibrium condition

ak = The current that the fuse element is able to interrupt

V_{max} = The maximum voltage that can be cut off by fuse

 $R_{\text{heater}} = The resistance of the heating element R_{\text{fuse}} = The resistance of the fuse element$

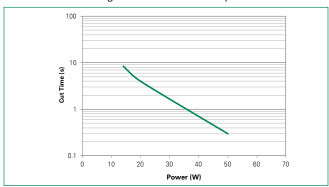
- Value specified is determined by using the PWB with 29.4mm*2oz copper traces, AWG18 covered wire, and 0.6mm glass epoxy PCB.
- · Specifications are subject to change without notice

POLYSWITCH® Battery Protector

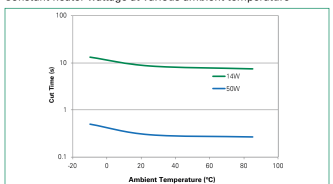
Surface Mount > ITV9550 Series

Cut Time by Heater Operation

Various heater wattage at 25°C ambient temperature

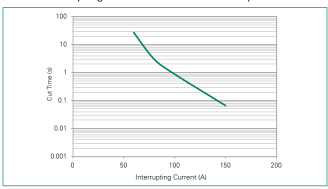


Constant heater wattage at various ambient temperature

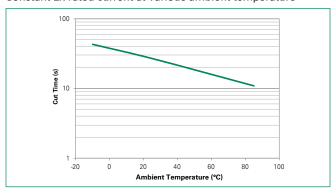


Cut Time by Current Operation

Various interrupting current at 25°C ambient temperature



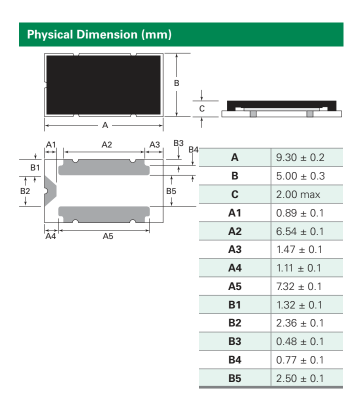
Constant 2x rated current at various ambient temperature



Environmental Specifications

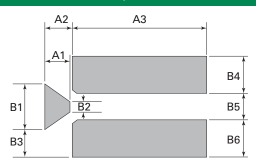
Storage Temperature	0~35°C, ≤70%RH
	3 months after shipment
	o montho ditor ompriorit
Operating Temperature	-10°C to +65°C
Operating Electric Power	-25°C to +85°C/6~35W (applied to heater)
Hot Passive Aging	100±5°C, 250 hours
	No structural damage and functional failure
Humidity Aging	60°C±2°C, 90~95% R.H. 250 hours
	No structural damage and functional failure
Cold Passive Aging	-20±3°C, 500 hours
3 3	No structural damage and functional failure
	The structural darriage and ranctional fallare
Thermal Shock	MII-STD-202 Method 107G
	+125°C/-55°C, 100 times
	No structural damage and functional failure
	The structural darriage and functional failure
Solvent Resistance	MIL-STD-202, Method 215
Correllt Hesistanie	I WILCID 202, Wichiod 213
Vibration	MIL-STD-883C, Method 2007.1, Condition A
	No structural damage and functional failure
	Two structural darriage and functional failure
Moisture Level Sensitivity	Level 1, J-STD-020C
moisture Level Delisitivity	LOVOI 1, 0 01D 0200





Device Circuit 3 Fuse Fuse 1

Board and Solder Layout Recommend (mm)



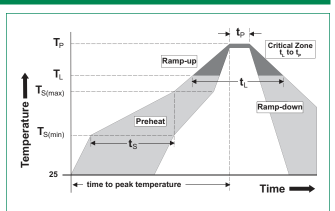
A1	1.30 ± 0.1
A2	1.52 ± 0.1
А3	7.60 ± 0.1
B1	3.10 ± 0.1
B2	0.75 ± 0.1
В3	1.95 ± 0.1
B4	2.50 ± 0.1
B5	2.00 ± 0.1
В6	2.50 ± 0.1

Physical Specifications

Material	Glass Epoxy PCB	
Base Thickness	0.6mm	
CopperThickness	0.07mm	
Covered Wire	AWG10	

Soldering Parameters

Average Ramp-Up Ra	3°C/second max.		
Preheat	Temperature Min (Ts _{min})	150°C	
	Temperature Max (Ts _{max})	200°C	
	Time (Ts _{min} to Ts _{max})	60-120 seconds	
Time maintained above:	Temperature (T _L)	217°C	
	Time (t _L)	60-105 seconds	
Peak Temperature (T	255°C		
Time within 5°C of a	5 seconds max.		
Ramp-Down Rate	6°C/second max.		
Time 25°C to Peak Te	8 minutes max.		

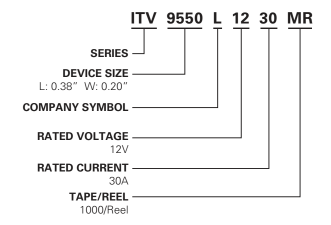


- All temperature refer to topside of the package, measured on the package body surface
- If reflow temperature exceeds the recommended profile, devices may not meet the performance requirements
- Recommended reflow methods: IR, vapor phase oven, hot air oven, N_2 environment for lead
- -- Recommended maximum paste thickness is 0.25mm (0.010inch)
- -- Devices can be cleaned using standard industry methods and solvents
- -- Devices can be reworked using the standard industry practices

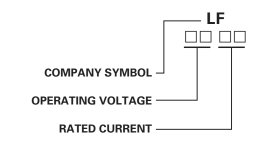
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Part Numbering System



Part Marking System



Packaging			
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	I uu	VG C	шы

Part Number	Tape and Reel Quantity
ITV9550LXX30	1,000

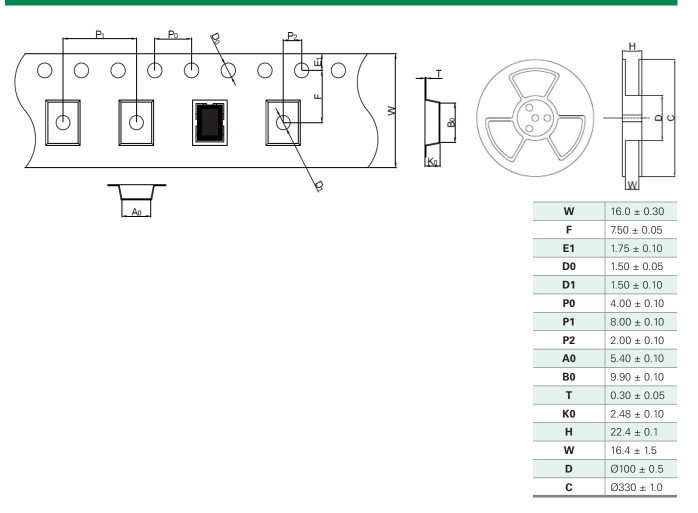
Installation and Handling Guidelines

- Before and after mounted, the ultrasonic-cleaning or immersion-cleaning must not be done to ITV device. The flux on element would flow, and it would not be satisfied its specification when cleaning is done. In addition, a similar influence happens when the product comes in contact with cleaning solution. These products after cleaning will not be guaranteed.
- Silicone-based oils, oils, solvents, gels, electrolytes, fuels, acids, and similar will adversely affect the properties of ITV devices, and shall not be used or applied.
- Please DO NOT reuse the ITV device removed by the soldering process.
- ITV devices are secondary protection devices and are used solely for sporadic, accidental overcurrent or overtemperature error condition, and shall NOT be used if or when constant or repeated fault conditions (such fault conditions may be caused by, among others, incorrect pin-connection of a connector) or over-extensive trip events may occur.
- Operation over the maximum rating or other forms of improper use may cause failure, arcing, flame and/or other damage to the ITV devices.

- The performance of ITV devices will be adversely affected if they are improperly used under electronic, thermal and/or mechanical procedures and/or conditions non-conformant to those recommended by manufacturer.
- Customers shall be responsible for determining whether it is necessary to have back-up, failsafe and/or fool-proof protection to avoid or minimize damage that may result from extra-ordinary, irregular function or failure of ITV devices.
- There should be minimum of 0.1mm spacing between ITV and surrounding compounds, to maintain the product characteristics and avoid damage other surrounding compounds.
- This product is designed and manufactured only for general-use of electronics devices. We do not recommend that it is used for the applications military, medical and so on which may cause direct damages on life, bodies or properties.



Tape and Reel Specifications (mm)



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