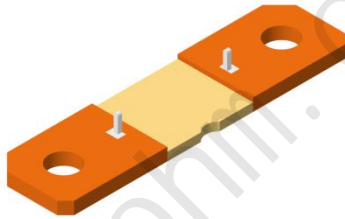


### Shunt With Pin

For high current signal sampling, tolerance down to  $\pm 0.5\%$

AEC-Q200 qualified, high stability, ultra-low thermal EMF and TCR

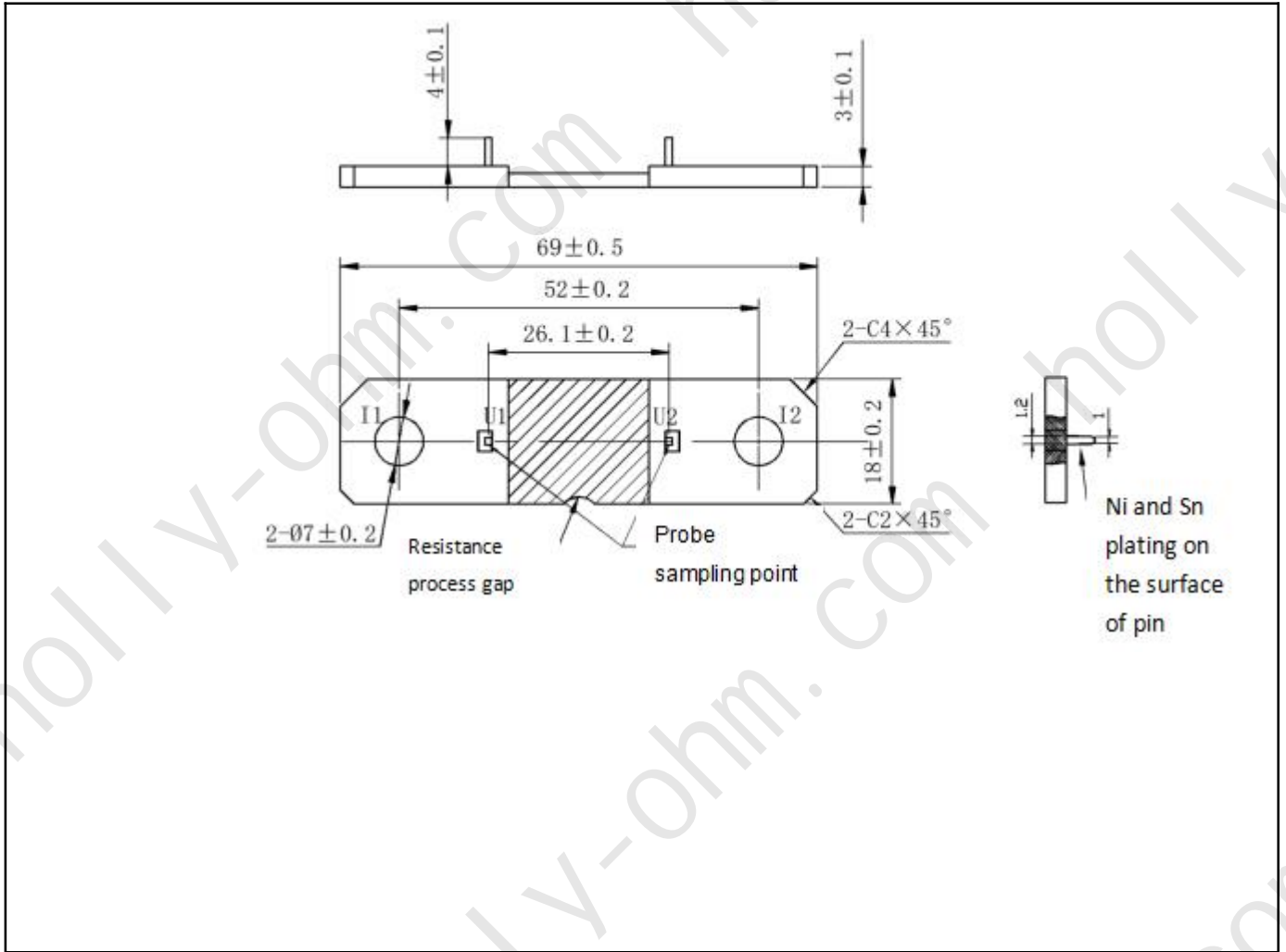


#### Features:

- determining the sampling location of Pin-type shunt resistors can be used for temperature drift compensation, suitable for accurate sampling in PCB boards that are welded
- electron-beam welding
- high reliability and stability ,superb pulse load capability
- shunt with tinned terminals or shunt without tinned terminals
- maximum tightening torque is 10N
- RoHS compliant
- customization

parameter:	
resistance value	250 $\mu\Omega$
tolerance	$\pm 1\%(F), \pm 5\% (J)$
TCR	$\pm 150\text{ppm}$
rated power	25W
temperature range	-55 $^{\circ}\text{C} \sim +170^{\circ}\text{C}$
internal heat resistance (Rthi)	2 $^{\circ}\text{C}/\text{W}$
thermal EMF (0-60 $^{\circ}\text{C}$ )	<1 $\mu\text{V}/^{\circ}\text{C}$
inductance	< 5nH

Dimensions(mm):
-----------------



**Type Designation(example):** HYCS6918 L250 J 2 P      HYCS6918 0.25mΩ 5%2pin

H Y C S 6 9 1 8 L 2 5 0 J 2 P

HYCS  
Flat shunt

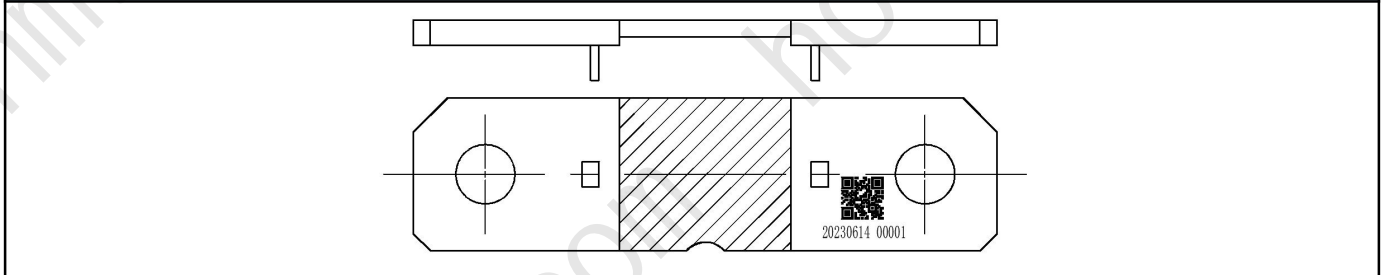
Size  
6918

Resistance  
value  
L250=0.250mΩ

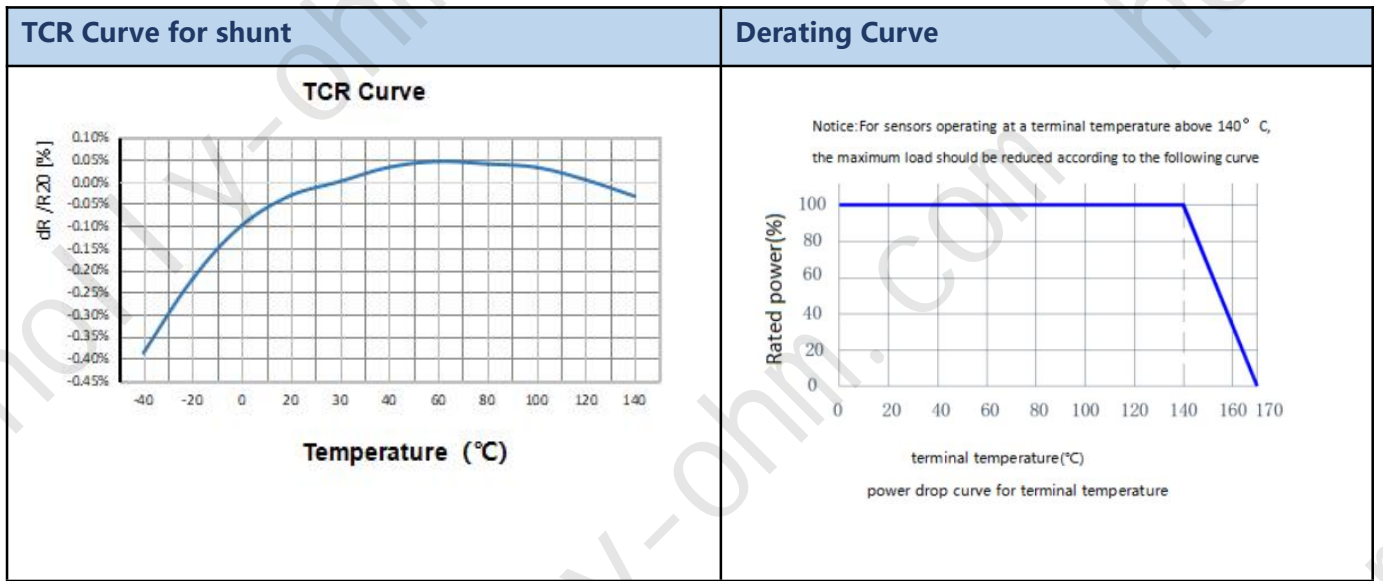
Tolerance  
J=±5%  
F=±1%

Code  
2Pin: 2pins  
xxx: customization

**QR code rules:**

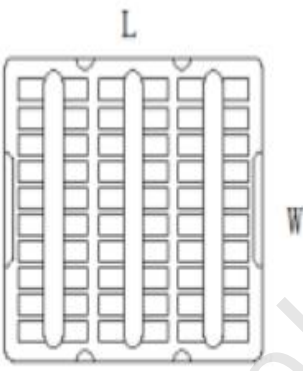
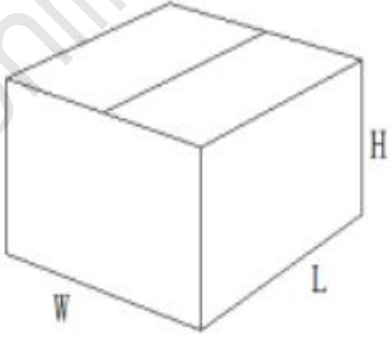


QR code content	example: FSHY20230613-0001R250123n		
	FSHY	20230613-0001	R250123n
	supplier	batch no.	Resistance value(unit: nΩ)
plaintext content	20230614		00001
	Production date		serial number



Performance:		
Test Item	standard	Test method
TCR	Within specified TCR	IEC60115-1 4.8, measured point-40°C~ +140°C, reference point+20°C
Resistance to soldering heat	No visible damage ΔR±0.5% Maximum	IEC60115-1 4.18, 260°C tin bath, 10s
load life	No visible damage ΔR±1.0% Maximum	IEC 60115-1 4.25.1, 1000hrs., 70°C±2°C, rated current, or the maximum current rating of the component (whichever is lower) is applied for 1.5 hours/0.5 hour interruption
High temp. & high humidity	No visible damage ΔR±1% Maximum	Applying 10% of the rated power (current) or the maximum current of the component (whichever is lower) for a duration of 1000 hours in a temperature of 85 °C and a humidity of 85% according to MIL-STD-202 method 103
temperature cycle	No visible damage ΔR±1% Maximum	IEC60115-1 4.19, -55°C@30mins~ +155°C@30mins,1000 cycles
High temperature storage	No visible damage ΔR±1% Maximum	IEC60115-1 4.25.3, 1000hours@170°C, without loading current and voltage

Low temperature load	No visible damage $\Delta R \pm 0.5\%$ Maximum	IEC60115-1 4.36, cooled from room temperature to $-55^{\circ}\text{C}$ , no load for 1.5 hours, applying rated power, continuously flowing for 45 minutes, cool for 15 minutes, then recover to room temperature for testing again.
vibration	No visible damage $\Delta R \leq \pm 0.5\%$ Maximum	MIL-STD-202 Method 204 peak acceleration: 5g (gravity acceleration) frequency varied: (10~2000Hz) test direction: X、Y、Z direction, 12 cycles in each direction, each cycle 20min, total about 12h
Impact test	No visible damage $\Delta R \leq \pm 0.5\%$ Maximum	MIL-STD-202 Method 213 Impact acceleration: 100g (gravity acceleration) Impact pulse width: 6ms Impact waveform: half sine wave Impact direction: $\pm X$ , $\pm Y$ , and $\pm Z$ directions each 3 times

specifications and measurements of the packaging(mm)				
 <p>tray</p>		 <p>carton</p>		
specification	pieces/layers	L (mm)	W (mm)	H (mm)
tray	30pcs	350	350	15
carton	9layers	360	360	150

**Disclaimer:**

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version update record

Version NO.	update record	person in charge	Issue date
A0	updated version release	Fameng Hong	14Jun2023
A1	Updated performance metrics	Fameng Hong	07Oct2023