

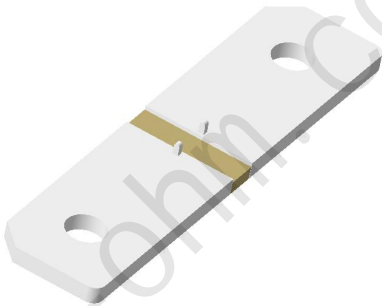
### Shunt With Pin

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

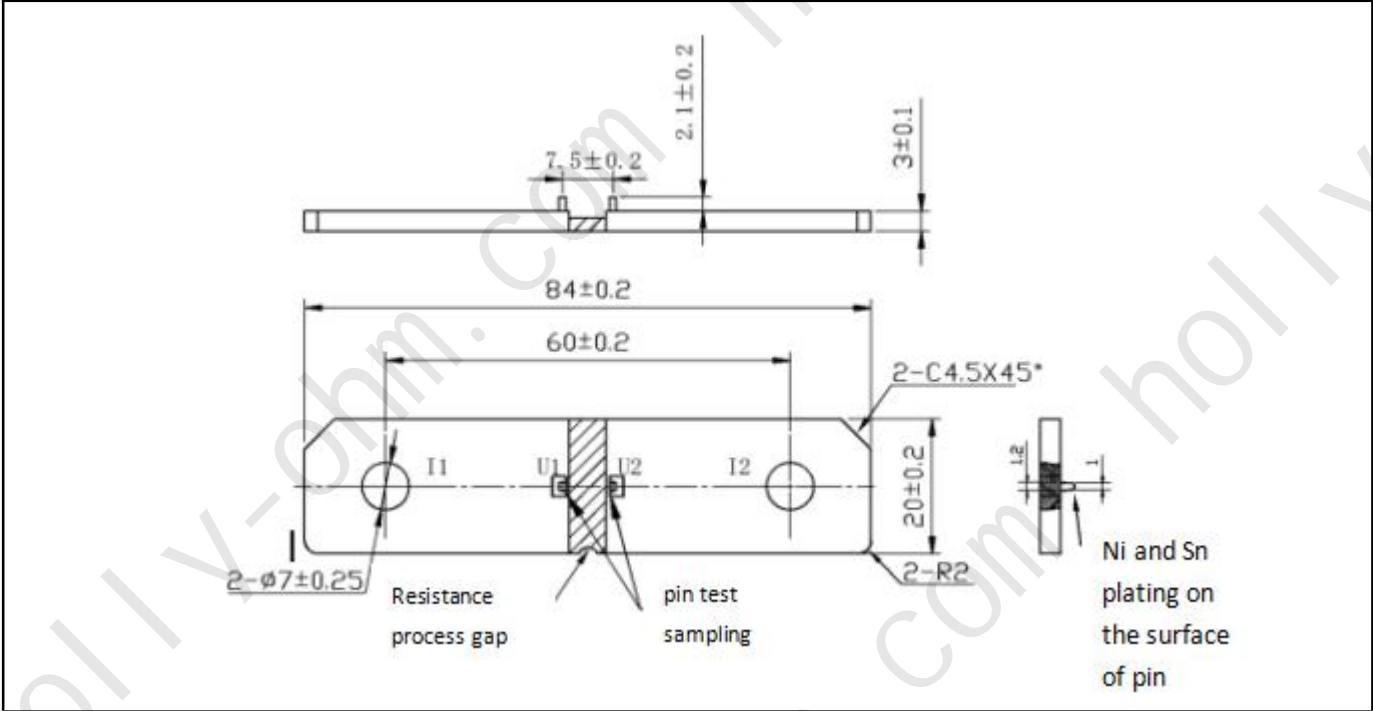
AEC-Q200 qualified, high stability, ultra-low thermal EMF and TCR

#### 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



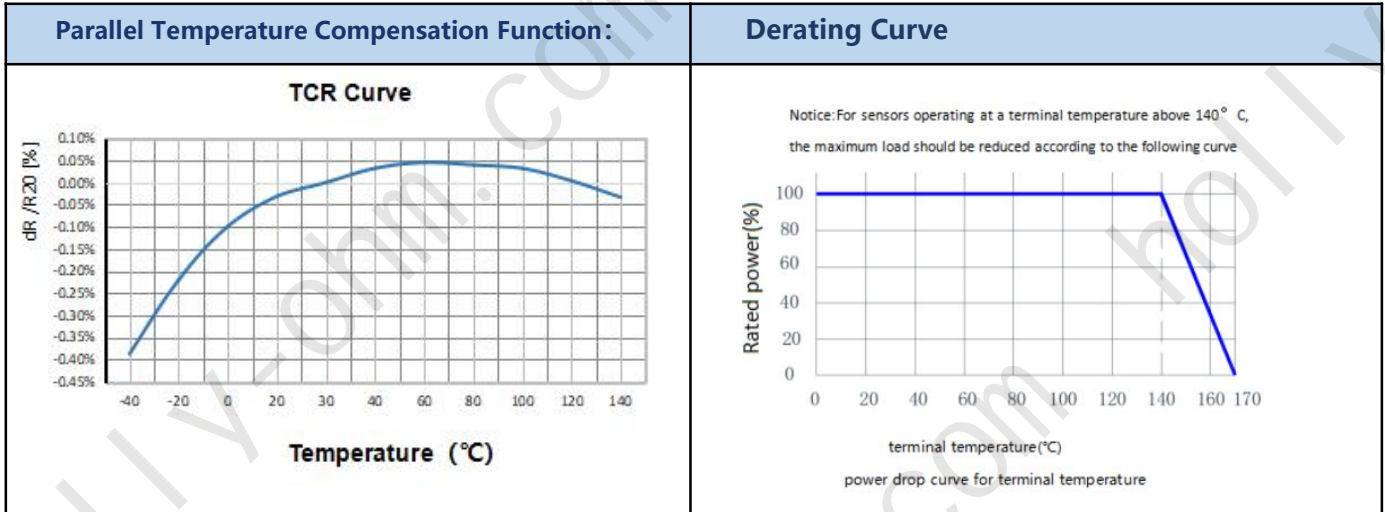
parameter:	
rated current	600A
resistance value	50 $\mu\Omega$
tolerance	$\pm 1\%$ , $\pm 5\%$
TCR	$\pm 125\text{ppm}$
temperature range	-40°C至+170°C
internal heat resistance (Rthi)	2K/W
thermal EMF	<1 $\mu\text{V}/^\circ\text{C}$
inductance	<5nH
Dimensions(mm):	



Type Designation(example): HYCS8420L050J2P0				HYC8420 0.05mΩ 5% 2Pin											
H	Y	C	S	8	4	2	0	L	0	5	0	J	2	P	0
HYCS e-beam welding Flat shunt				Size 8420		Resistance value L050 = 0.05mΩ		Tolerance F=±1% J=±5%		Code 2Pin: 2pins xxx: customization					

QR code rules:			
QR code content	example: FSHY20230613-0001R49890n		
	FSHY	20230613-0001	R49890n
	supplier	batch no.	Resistance value(unit: nΩ)
plaintext	20230614		00001

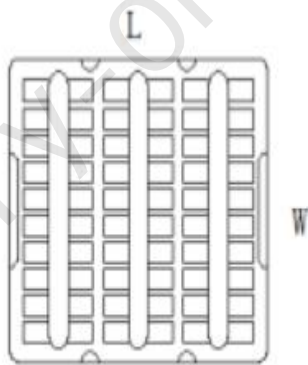
content	Production date	serial number
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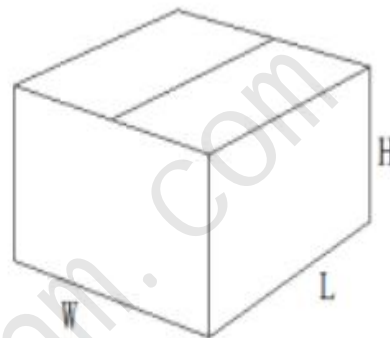
Performance:		
Test Item	standard	Test method
TCR	Within specified TCR	IEC60115-1 4.8, measured point-40°C~ +140°C, reference point+20°C
Resistance to soldering heat	No visible damage ΔR±0.5% Maximum	IEC60115-1 4.18, 260°C tin bath, 10s
load life	No visible damage ΔR±1.0% Maximum	IEC 60115-1 4.25.1, 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 ΔR±0.5%Maximum	IEC60115-1 4.36, cooled from room temperature to -55°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 ΔR≤±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
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specifications and measurements of the packaging(unit:mm)



tray



carton

specification	pieces/layers	L (mm)	W (mm)	H (mm)
tray	30pcs	350	350	15
carton	9 layers	360	360	150

Disclaimer:

All product, product specifications and data are subject to change without further notice. Product specifications are not enlarged or modified in any other way, FSHY makes no statement or guarantee except for the specifications in the sales terms and conditions. The information provided in data sheets or specifications may vary from actual results in different applications. Any statement made by FSHY regarding the suitability of its products for certain types of applications is based on its knowledge of the typical requirements placed on its products.

version update record

Version NO.	update record	person in charge	Issue date
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A0	updated version release	Fameng Hong	24Nov023