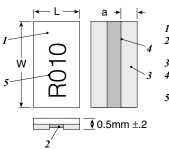
FCSL Series

Metal Foil Current Sense





- 1. Alumina substrate
- 2. Resistive element (Ni-Cu Alloy)
- 3. Electrode (Ni, Sn)
- 4. Protective coating (Epoxy resin)
- 5. Marking (Epoxy resin)

Series	Power Rating		Tol.	TCR (ppm/°		(in.±.008/	mm ±0.20) a
FCSL64	2.0W	$\begin{array}{c} 1 m \Omega \\ 2 m \Omega \\ 3 m \Omega \sim 50 m \Omega \end{array}$	±5% ±2% ±1%	±150 ±100 ±50	0.122/3.1	0.248/6.3	0.047/1.2 0.020/0.5 0.020/0.5
FCSL76	3.0W	$\begin{array}{c} 1 \text{m}\Omega \\ 2 \text{m}\Omega \\ 3 \text{m}\Omega \sim 50 \text{m}\Omega \end{array}$	±5% ±2% ±1%	±150 ±100 ±50	0.15/3.8	0.3/7.6	0.053/1.35 0.024/0.6 0.024/0.6
FCSL90	4.0W	$\begin{array}{c} 1 \text{m}\Omega \\ 2 \text{m}\Omega \\ 3 \text{m}\Omega \sim 50 \text{m}\Omega \end{array}$	±5% ±2% ±1%	±150 ±100 ±50	0.177/4.5	0.35/8.9	0.063/1.6 0.028/0.7 0.028/0.7

ORDERING INFORMATION

RoHS Compliant

Check product availability at www.ohmite.com

		STANDARD	VALUES		
Ohms	2 Watts	3 Watts	4 Watts	Tolerance	e TCR
0.0010	FCSL64R001JE	FCSL76R001JE	FCSL90R001JE	±5%	±150ppm/ºC
0.0020	FCSL64R002GE	FCSL76R002GE	FCSL90R002GE	±2%	±100ppm/ºC
0.0050	FCSL64R005FE	FCSL76R005FE	FCSL90R005FE	±1%	±50ppm/ºC
0.0100	FCSL64R010FE	FCSL76R010FE	FCSL90R010FE	±1%	±50ppm/ºC
0.0250	FCSL64R025FE	FCSL76R025FE	FCSL90R025FE	±1%	±50ppm/ºC
0.0500	FCSL64R050FE	FCSL76R050FE	FCSL90R050FE	±1%	±50ppm/ºC

Ohmite continues to add to its complement of Current Sense offerings with the FCSL Series. FCSL incorporates proven metal foil technology to produce the ultimate in a current sense resistor. FCSL features the effective combination of very low and stable TCRs (Temperature Coefficient of Resistance) available in a wide selection of very low ohmic values. Power ratings up to 4 Watts makes FCSL the ideal choice for your current sensing applications.

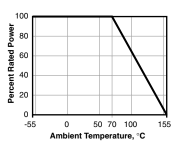
CROSS REFERENCE

Manufacturer				Series
IRC/TT				. SC3
SEI Stackpole				. CSRF
Vishay				. VFCP

FEATURES

- · Foil Construction ensures a very stable TCR (Temperature Coefficient of Resistance)
- Designed for automatic insertion
- Industry standard sizes
- · High heat resistant use
- Low heat electromotive use
- Color: white (top) and green (bottom)

DERATING



PERFORMANCE CHARACTERISTICS						
Test	Condition	Maximum ∆R				
Max. temperature for rated power	70°C					
Operating temperature range	-55°C ~ +155°C					
Rated voltage	√(Rated power x Resistance value) V					
Rush current*	Rated current 10 msec ON, 60 sec OFF, 10 cycles*	±(1.0% +0.0005Ω)				
Rapid change of temperature	-55°C (30min.)/+155°C (30min.), 100 cycles	±(1.0% +0.0005Ω)				
Solderability	245°C ±5°C for 3 ±0.5 sec.	Min. 90% coverage				
Endurance at 70°C	70°C ±3°C, Rated voltage 1.5h ON, 0.5h OFF, 1000h	±(1.0% +0.0005Ω)				
Resistance to soldering heat	260°C ±5°C for 10 ±1 sec.	±(0.5% +0.0005Ω)				
Moisture resistance	60°C ±2°C, 90~95% RH, Rated voltage 1.5h ON, 0.5h OFF, 1000h	±(2.0% +0.0005Ω)				

*Rated current and max. current are shown Rush current = $\sqrt{\text{(Rush power } \div \text{ Ohm value)}}$ or max. current, whichever is smaller.

Series	Rated Wattage	Rush Power (10 msec.)	Max. Current
FCSL64	2.0W	225W	150A
FCSL76	3.0W	325W	180A
FCSL90	4.0W	440W	210A