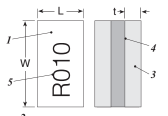
# FCSL Series

### **Metal Foil Current Sense**



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

0.5mm +0.2/-0.05

FCSL110 Has wrap-around terminals

RoHS

	Series	Power Rating	Resistance Range	Tol.	TCR (ppm/°		(in.±.008/ W	/mm ±0.20) t
	FCSL64		$1 \text{m}\Omega$ $2 \text{m}\Omega$ $100 \text{m}\Omega$	±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		$1 \text{m}\Omega$ $2 \text{m}\Omega$ $100 \text{m}\Omega$	±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		$1 \text{m}\Omega$ $2 \text{m}\Omega$ $100 \text{m}\Omega$	±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
	FCSL11	0.011	$1 \text{m}\Omega$ $2 \text{m}\Omega$ $\sim 100 \text{m}\Omega$	±5% ±2% ±1%	±150 ±100 ±50	0.197/5.0	0.43/11.0	0.071/ <i>1.8</i> 0.031/ <i>0.8</i> 0.031/ <i>0.8</i>

#### LAND PATTERN



(mm)	Value range	а	b	C
FCSL64	FCSL64 1mΩ		4.2	6.6
	$2m\Omega\sim100m\Omega$	2.2	4.2	6.6
FCSL76	1m $\Omega$	1.1	4.6	7.8
	$2m\Omega\sim100m\Omega$	2.6	4.6	7.8
FCSL90	1m $\Omega$	1.3	5.1	9.2
	$2m\Omega\sim100m\Omega$	3.1	5.1	9.2
FCSL110	1m $\Omega$	1.5	5.6	11.2
	$2m\Omega\sim100m\Omega$	3.6	5.6	11.2

#### ORDERING INFORMATION

**RoHS Compliant** 

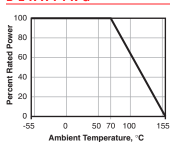
110=11050=5W

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 5 Watts makes FCSL the ideal choice for your current sensing applications.

#### 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



PERF	ORMANCE CHARACTERIS	TICS
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	
In-rush current*	Rated current 10 msec ON, 60 sec OFF, 10 cycles* (see table below)	$\pm (1.0\% +0.0005\Omega)$
Rapid change of temperature	-55°C (30min.)/+155°C (30min.), 100 cycles	$\pm (1.0\% +0.0005\Omega)$
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	$\pm (1.0\% +0.0005\Omega)$
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	$\pm (2.0\% +0.0005\Omega)$

		$1m\Omega\sim10m\Omega$		12m $\Omega$ ~100m $\Omega$	
Series	Rated Wattage	In-rush Power	Continuous Current	In-rush Power	Continuous Current
FCSL64	2W	225W	125A	150W	70A
FCSL76	3W	325W	150A	210W	80A
FCSL90	4W	440W	180A	300W	100A
FCSL110	5W	600W	240A	440W	120A
In-rush cur or max. cu			rer/resistance v maller	/alue),	

STANDARD VALUES								
Ohms 2 Watts 3 Watts 4 Watts 5 Watts Tolerance TCR								
0.0010	FCSL64R001JE	FCSL76R001JE	FCSL90R001JE	FCSL110R001JER	±5%	±150ppm/°C		
0.0020	FCSL64R002GE	FCSL76R002GE	FCSL90R002GE	FCSL110R002GER	±2%	±100ppm/°C		
0.0050	FCSL64R005FE	FCSL76R005FE	FCSL90R005FE	FCSL110R005FER	±1%	±50ppm/°C		
0.0100	FCSL64R010FE	FCSL76R010FE	FCSL90R010FE	FCSL110R010FER	±1%	±50ppm/°C		
0.0250	FCSL64R025FE	FCSL76R025FE	FCSL90R025FE	FCSL110R025FER	±1%	±50ppm/°C		
0.0500	FCSL64R050FE	FCSL76R050FE	FCSL90R050FE	FCSL110R050FER	±1%	±50ppm/°C		

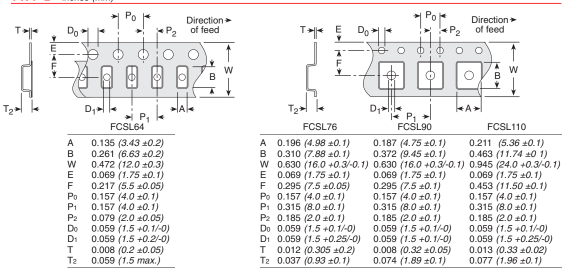


## **Metal Foil Current Sense**

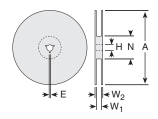
(continued)

#### PACKAGING SPECIFICATIONS

#### TAPE inches (mm)



#### REEL inches (mm)



	FCSL64	FCSL76/90	FCSL110
Α	7.087 (180 +0/-3)	7.087 (180 +0/-3)	12.992 (330 ±2.0)
Н	0.512 (13 ±0.2)	0.512 (13 ±0.2)	0.512 (13 ±0.2)
Ε	0.079 (2.0 ±0.5)	0.079 (2.0 ±0.5)	0.079 (2.0 ±0.5)
Ν	0.236 (60 +1/-0)	0.236 (60 +1/-0)	3.937 (100 ±1.0)
$W_1$	0.518 (13.0 ±0.3)	0.669 (17.0 ±0.3)	1.000 (25.4 ±1.0)
W <sub>2</sub>	$0.669 (17.0 \pm 1.4)$	0.764 (19.4 ±1.0)	1.157 (29.4 ±1.0)