



LFS110K1- Universal Input Standard Output Connector



LFS110K2-Wire Input Standard Output Connector



LFS110T4 - Miniature Input to Miniature Output Connector



LFS110K4 - Miniature Input to Miniature Output Connector



LFS110K3 - Wire Input Miniature Output Connector



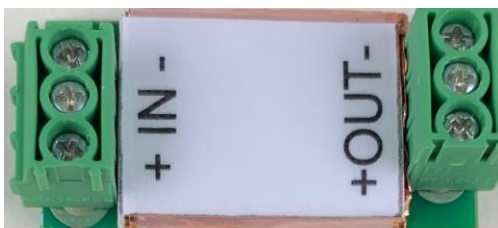
LFS110J4 - Miniature Input Miniature Output J Connector



LFS110RS3- Wire Input Min. R/S Output



LFS110T3- Wire Input Miniature T output



LFS110U- Universal Thermocouple/V/mV Filter Board



LFS110BB-mV/TC Filter Bare Board

K / J / T / R / S Type Thermocouple Connector with Noise Reduction Filter Board – Model LFS110 Series

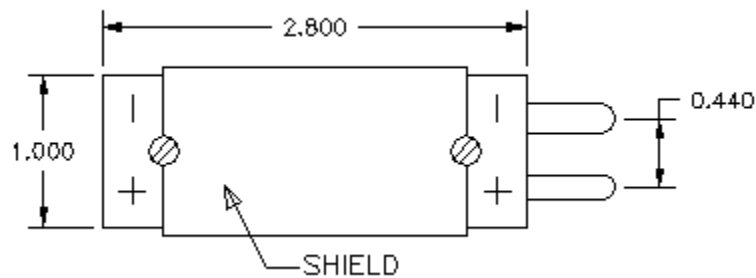
Table of Contents

1- Introduction 3

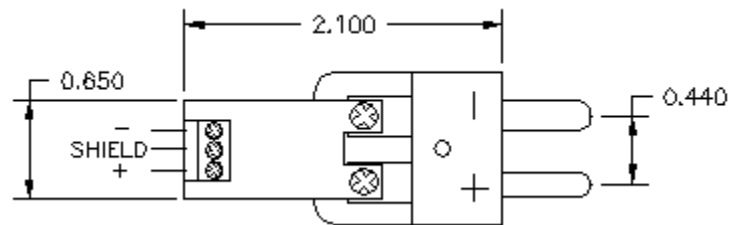
2- Specifications..... 5

1- Introduction

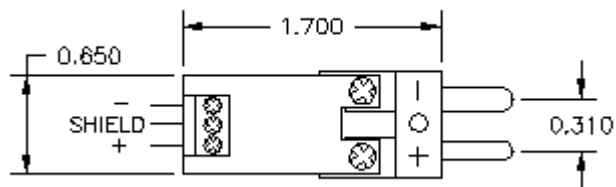
LFS110 series provides K / J / T / R / S type Thermocouple connection with noise reduction filter board. The filter board is a 2nd order passive Low Pass filter which reduces noise on the thermocouple signal due to RFI/EMI noise. No external power is required to operate the filter board. For best results, it is recommended to use shielded thermocouple wire and connect the thermocouple shield to the shield connection of the LFS110 device.



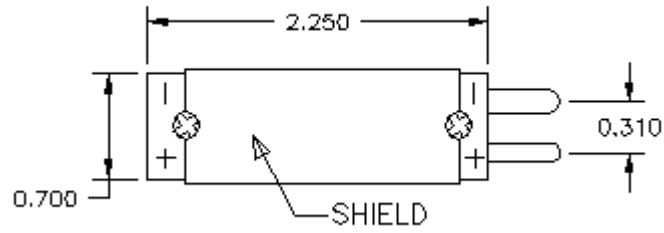
LFS110K1 – Universal Input / Standard Output Connector



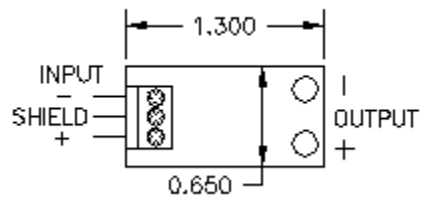
LFS110K2 – Wire Input / Standard Output Connector



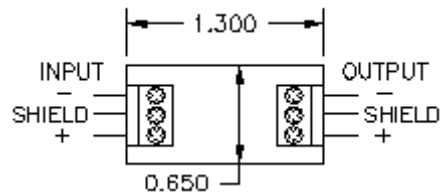
LFS110K3 / LFS110T3 / LFS110RS3 – Wire Input / Miniature Output Connector



LFS110K4 / LFS110J4 / LFS110T4 – Miniature Input / Miniature Output Connector



LFS110BB – mV/TC Filter Bare Board



LFS110U – Universal Thermocouple / V / mV Filter Board

Figure 1 – General Dimensions, LFS110 Series

2- Specifications

Filter Type	2 nd order Passive Low Pass Filter
-3dB Frequency	31 Hz
Noise rejection	-40 dB / Decade, typical
Series Resistance	400 Ohms
External Power	None
Operating Temperature	-40 to 85 °C (-40 to 185 °F)
LFS110K1	
Input Connection	K Type - Standard or Miniature Input Connector
Output Connection	K Type - Standard output Connector
Shield	Aluminum cover
LFS110K2	
Input Connection	Wire Input
Output Connection	K Type - Standard output Connector
Shield	Terminal Block position - Middle
LFS110K3	
Input Connection	Wire Input - 26 to 16 AWG
Output Connection	K Type - Miniature output Connector
Shield	Terminal Block position – Middle
LFS110T3	
Input Connection	Wire Input – 26 to 16 AWG
Output Connection	T Type - Miniature output Connector
Shield	Terminal Block position – Middle
LFS110RS3	
Input Connection	Wire Input – 26 to 16 AWG
Output Connection	R/S Type - Miniature output Connector
Shield	Terminal Block position – Middle
LFS110K4	
Input Connection	K Type - Miniature Input Connector
Output Connection	K Type - Miniature output Connector
Shield	Aluminum cover

LFS110J4

Input Connection	J Type - Miniature Input Connector
Output Connection	J Type - Miniature output Connector
Shield	Aluminum cover

LFS110T4

Input Connection	T Type - Miniature Input Connector
Output Connection	T Type - Miniature output Connector
Shield	Aluminum cover

LFS110BB

Input Connection	Wire Input
Output Connection	Wire Output
Shield	Terminal Block position – Middle

LFS110U

Input Connection	Wire Input – 26 to 16 AWG
Input Type	Thermocouple (K,J,T,R,S) – 0 to 5Vdc
Output Connection	Wire Output – 26 to 16 AWG
Shield	Middle Terminal Block (Input & Output) and Housing
Export Classification	EAR99