(3/1/2005) Chebyshev High-Pass Voltage Effective Gain

Univ. of Hawai'i -- Instr. Dev. Lab.

Title: SHORT mezzanine card for SURF

Design: LLR  Filter X: 7-pole Cheby

Page Description: Sheet 5 of 26
(3/1/2005) Chebyshev High-Pass Voltage Effective Gain

Univ. of Hawaii -- Instr. Dev. Lab.
Title: SHORT mezzanine card for SURF

Design: LLR Filter XXX: 5-pole Cheby
Page Description: SHORT
Rev: A
Date: 28-FEB-05
Univ. of Hawai'i -- Instr. Dev. Lab.
TITLE: SHORT mezzanine card for SURF

Page Description: Output Connector from SHORT to SURF

Dated: 28-FEB-05  [SHORT]  Sheet: 26 OF 26