

DESIGN

L2BP1  
design:K.H.Sulanke  
layout:C.Rueger  
ZEU-EL  
9131-00  
10-2015

Technical drawing of a PCB layout for a 16-channel signal conditioner. The drawing shows a top-down view of the board with dimensions in millimeters. Key features include: 16 channels of input modules (J1-J16) and output modules (J17-J32) arranged in two rows. Each channel has a circular input connector and a rectangular output module. The board is divided into sections by dashed lines. Dimensions include overall board size (33.08mm x 97.87mm), channel spacing (18.95mm), and component placement (e.g., 1.5mm, 5.55mm, 10.16mm). A central text block identifies the design as L2BP1, designed by K.H. Sulanke and laid out by C. Rueger, with part number ZEU-EL 9131-00 and date 10-2015. A logo for 'DESIGN' is also present.