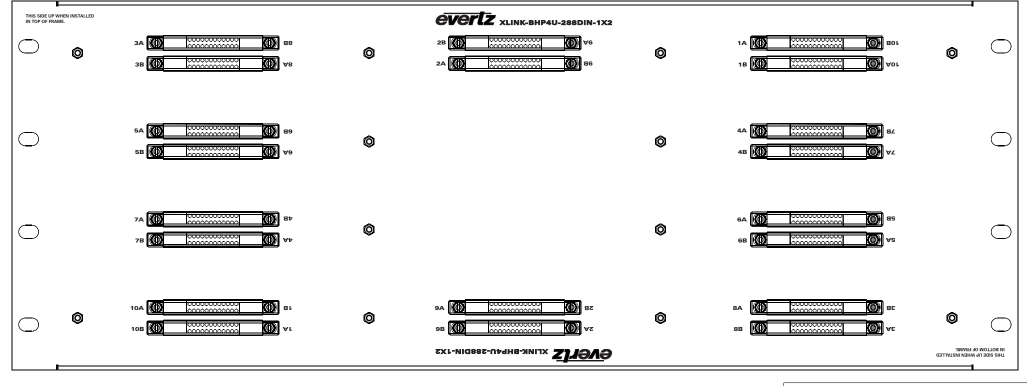
File: XLINK-CBM-SLP-DIN-GR-1-0

Date: OCT. 24/2011. Time: 10:10 AM

Metal #: XLINK-CBM-SPL-DIN-MB-1-X0

alon Wfamboland



EVERTZ MICROSYSTEMS 5288 JOHN LUCAS DR. BURLINGTON ONT XLINK-CBM-SLP-DIN TOLERANCES, UNLESS OTHER SPECIFIED: XLINK FRAME **REAR Panel Artwork** LINEAR DIMENSIONS: REV: ENGINEER- $X.X = 0.020 \pm X.XX = 0.010 \pm X.XXX = 0.005 \pm$ 0 KONST. L.. XLINK-CBM-SLP-DIN-GR-1-0 DIMENSIONS: DWN BY: ANGULAR DIMENSIONS: ± 0° ± 30" Inches LARISSA A. OCT. 24/11.

Rev. 0: DWG. WAS CREATED OCT. 24/11.