



- SILVER PINS 0.5MM2: 1, 2, 7, 8, 9, 10, 13, 14
- GOLD PINS 0.5MM2: 3, 4, 5, 15, 16, 17, 51 - 59, 63 - 71
- SILVER PINS 1MM2: 6, 25 - 50, 61, 62, 72
- SILVER PIN 2.5MM2: 60

- LIST OF POWER SUPPLIES TO START THE LVBOX
1. 200VDC POWER SUPPLY: 200VDC/2A
 2. ELMB_CHIP + ELMB_MB COMMON PS: 10VDC/0.25A
 3. STARTUP 1SEC PULSE: 15V/0.7A@1SEC
 4. CANBUS POWER OPT: 10VDC/0.2A (IF LVBOX TRIMMING NEEDED)

REV: C	DATE: 16/06/2008	ENG: B.PALAN
PROJECT: LVBOX SIMPLE STARTUP TOOL FOR DRAWER (NO AUXBOARD NEEDED) V.3		
COMPANY: CERN		
ADDRESS: CERN, ATLAS/TILECAL/LVPS		
CITY : GENEVA		
COUNTRY: SWITZERLAND		
INITIAL DATE: 12/06/2008	PAGE: 1	OF: 1