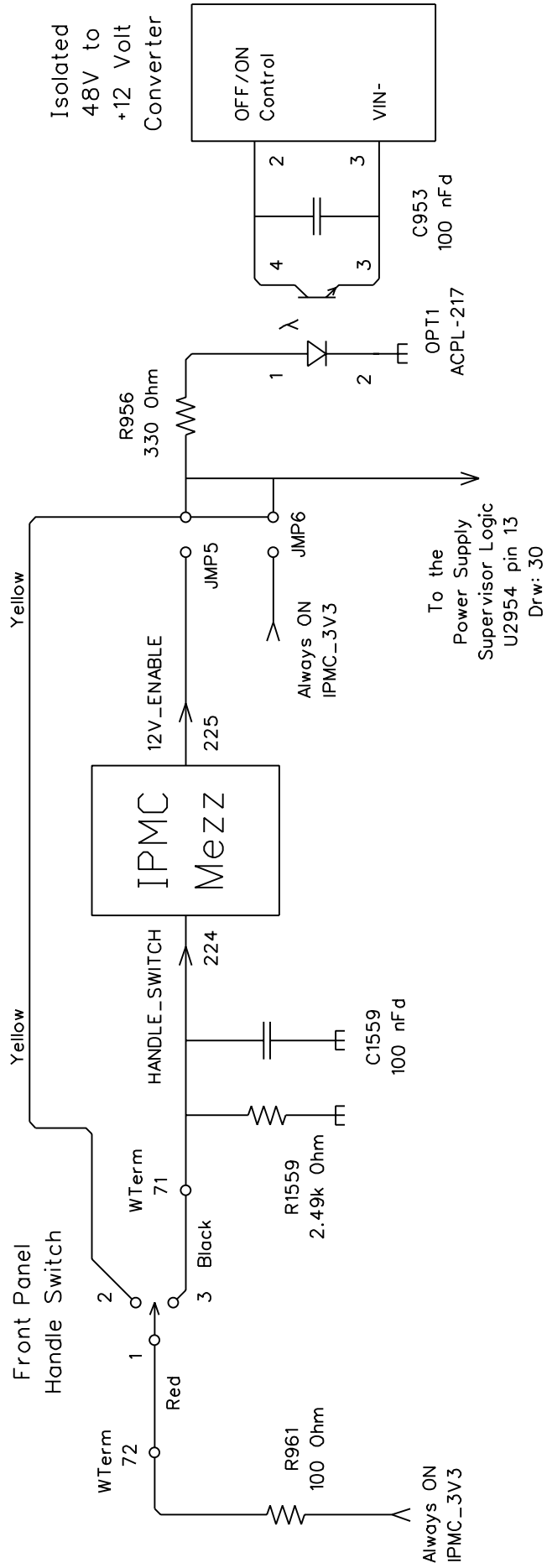


IPMC Power Control Bypass



This Drawing Shows the IPMC Power Control Bypassed and the Handle Switch Used to Both Send the Card Extraction Signal to the IPMC and to Control the ON/OFF State of the Isolated 48V to 12V Converter:

- Switch Terminal #2 and the Yellow Wire Are Used as Shown.
- Both Jumpers JMP5 and JMP6 Must Be Removed.
- The Yellow Wire Was Connected to the Common Pin of Both JMP5 and JMP6 for Added Mechanical Support.

Simpler Bypass of the IPMC Power Control:

- Remove Either the IPMC or JMP5 or Both of them.
- With Light-Weight Twisted-Pair Wires Connect a Miniature Toggle Switch Across Jumper JMP6.
- Handle Switch Terminal #2 & Yellow Wire Are NOT Used.
- Handle Switch Only Needs to Be Wired If You Need to Send the Extraction Signal to the IPMC.