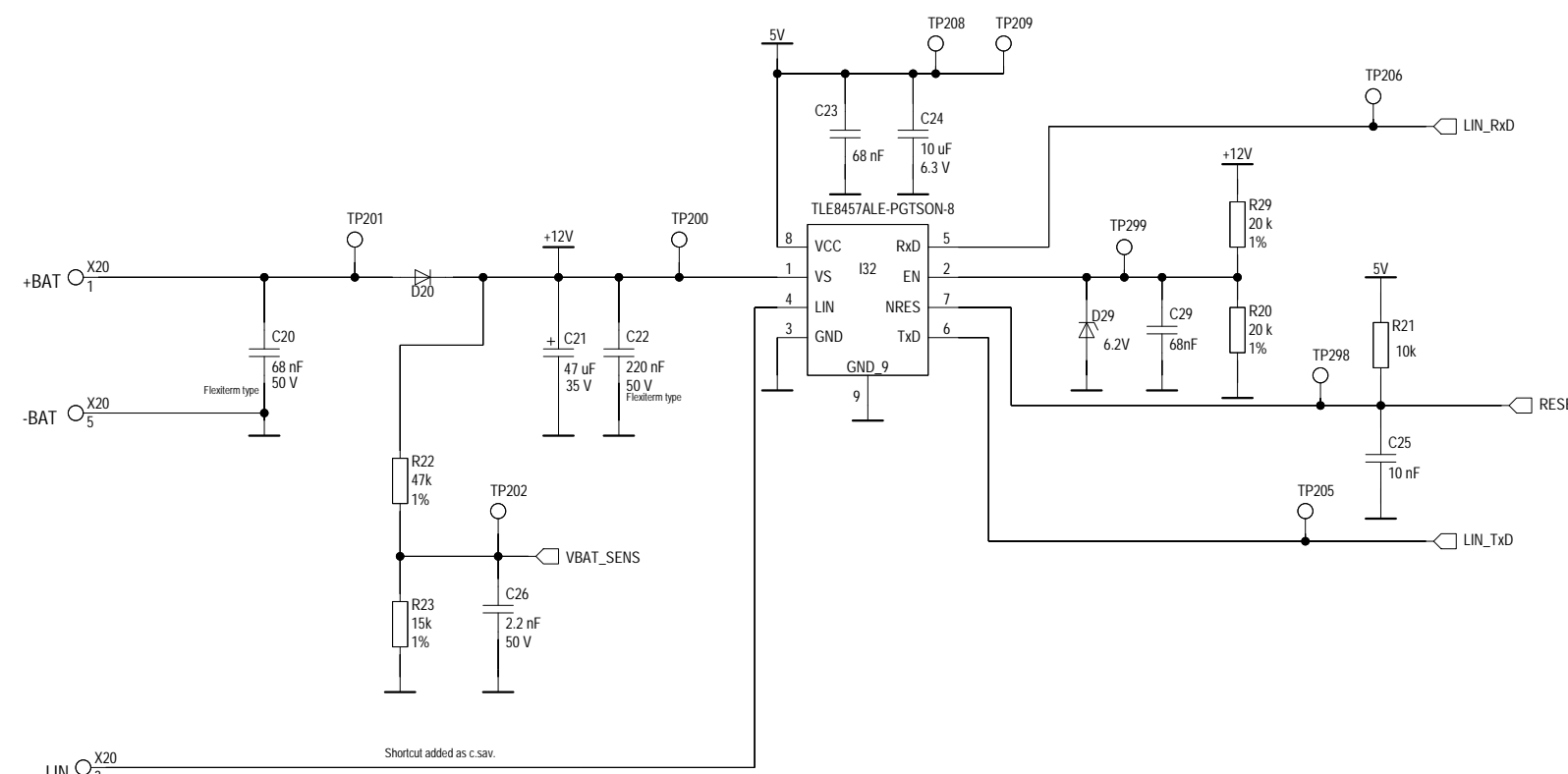
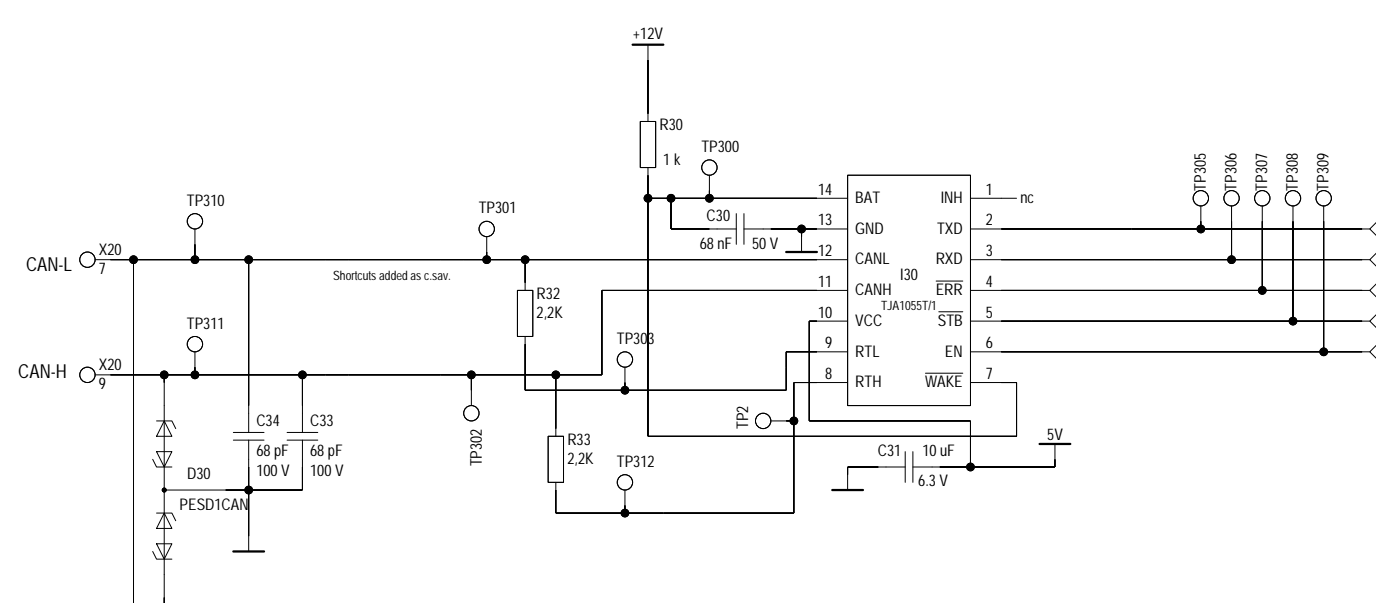


HW2: PROTECTION AND SUPPLY + RESET + LIN block

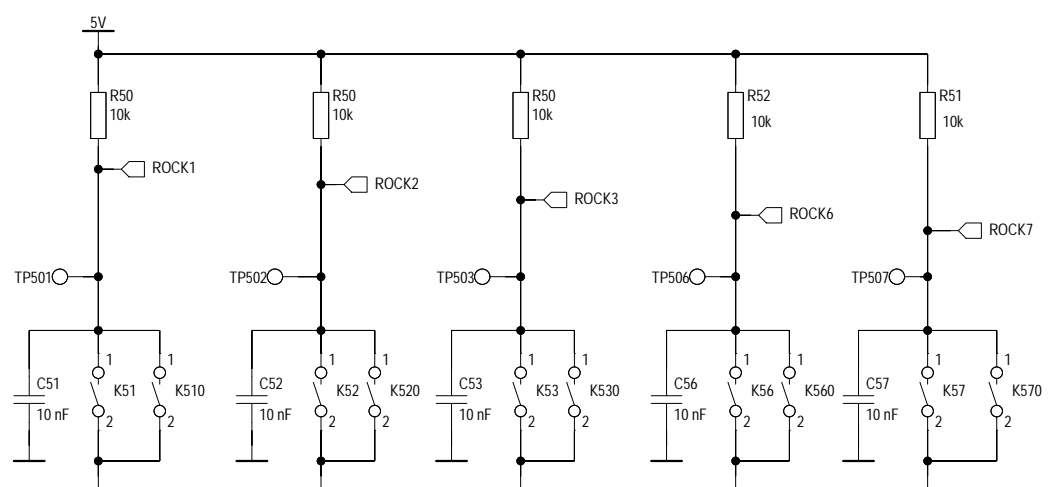


HW3: CAN block

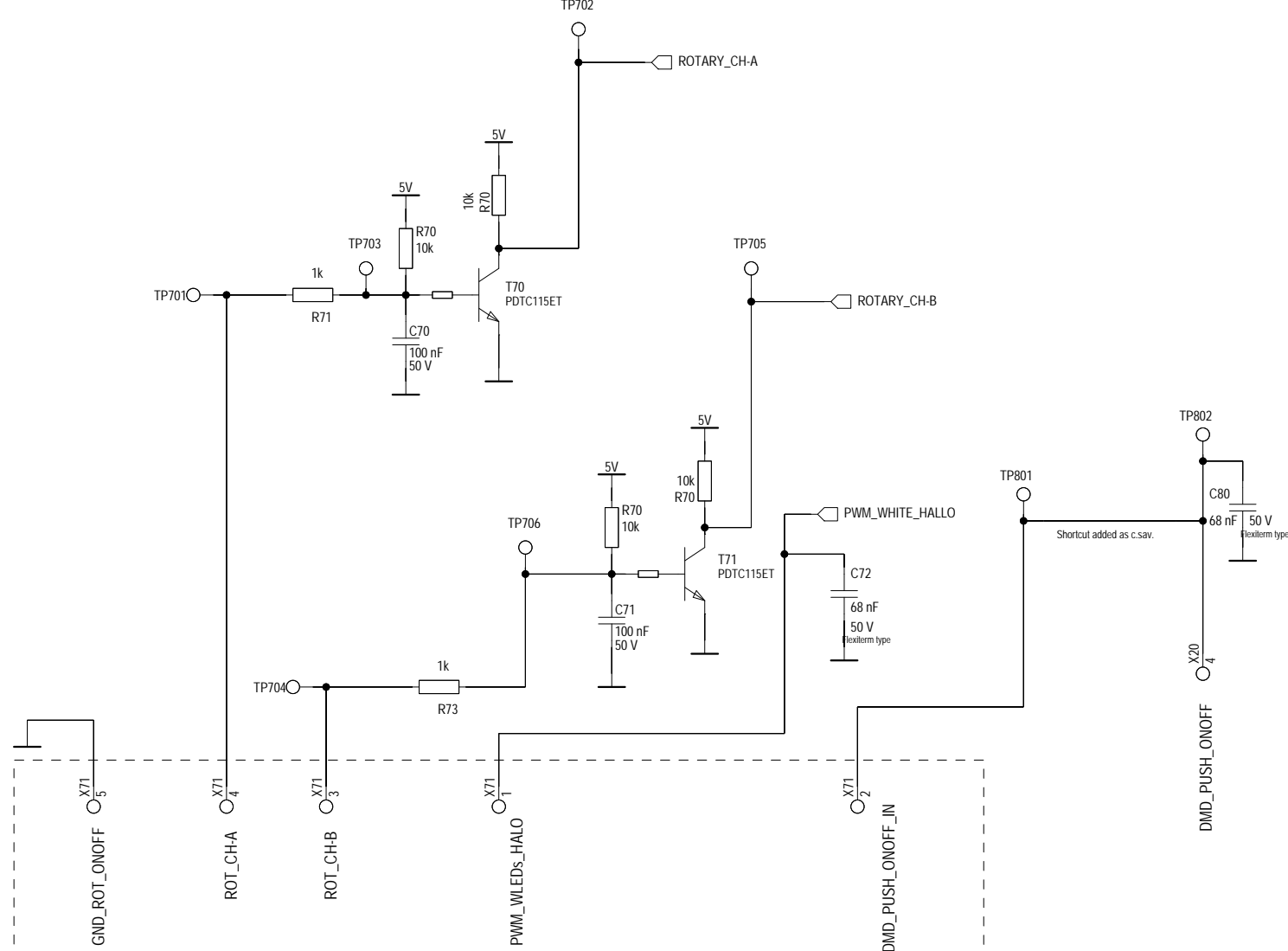


(*) Specific devices for CAN low speed configuration (base)
 (*) Specific devices for CAN high speed configuration (possible upgrade)
 (*) Devices included in Layout as Alternative option, initially not to be assembled

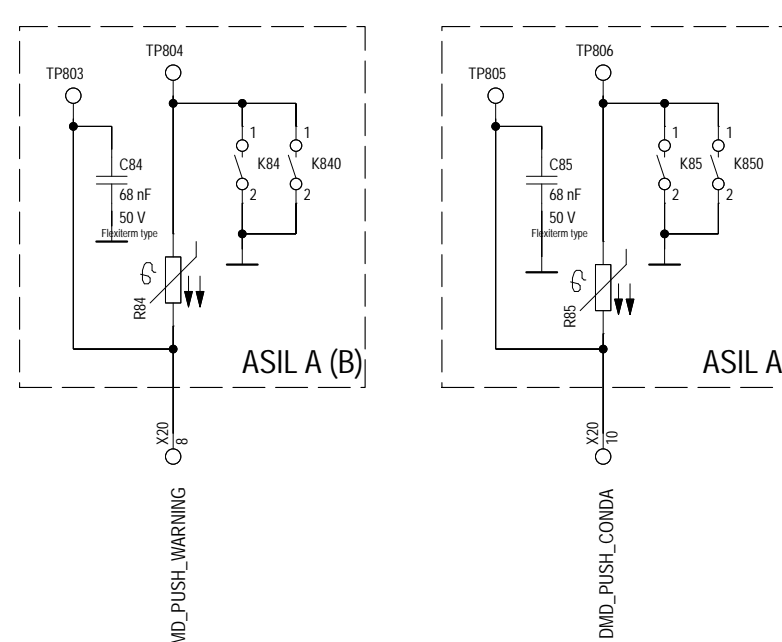
HW5: ROCKERS block



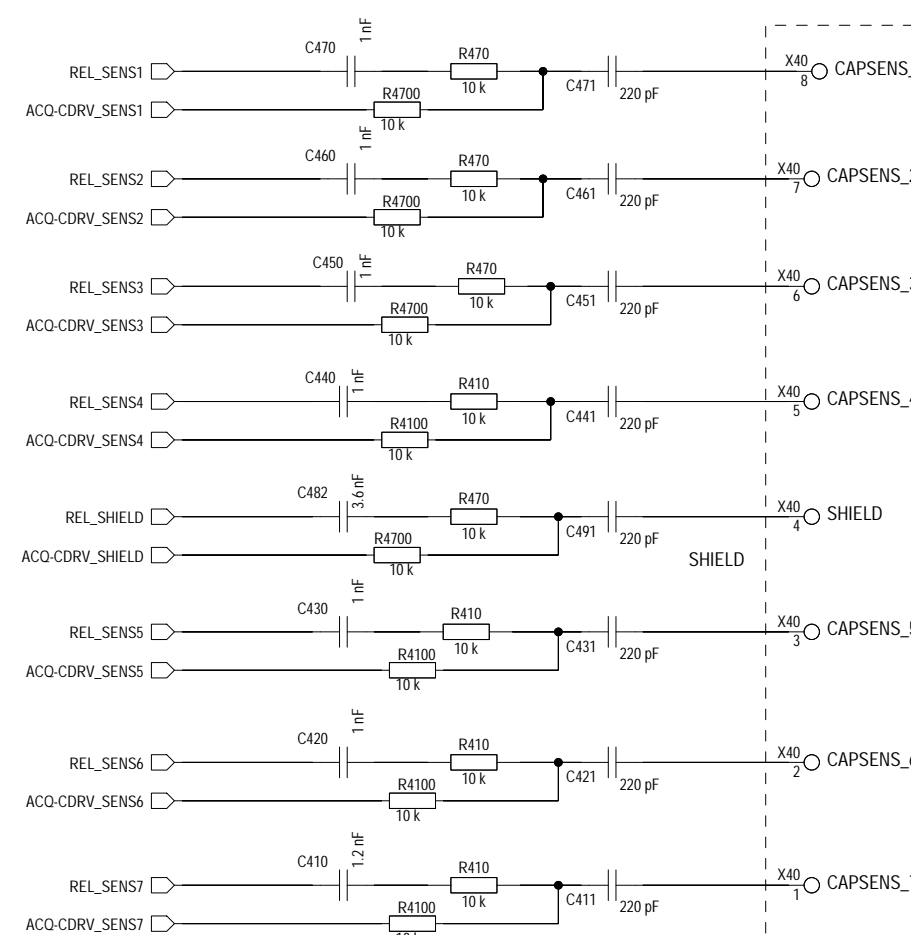
HW 7: ROTARY block



HW8: DIRECTLY WIRED SIGNALS block

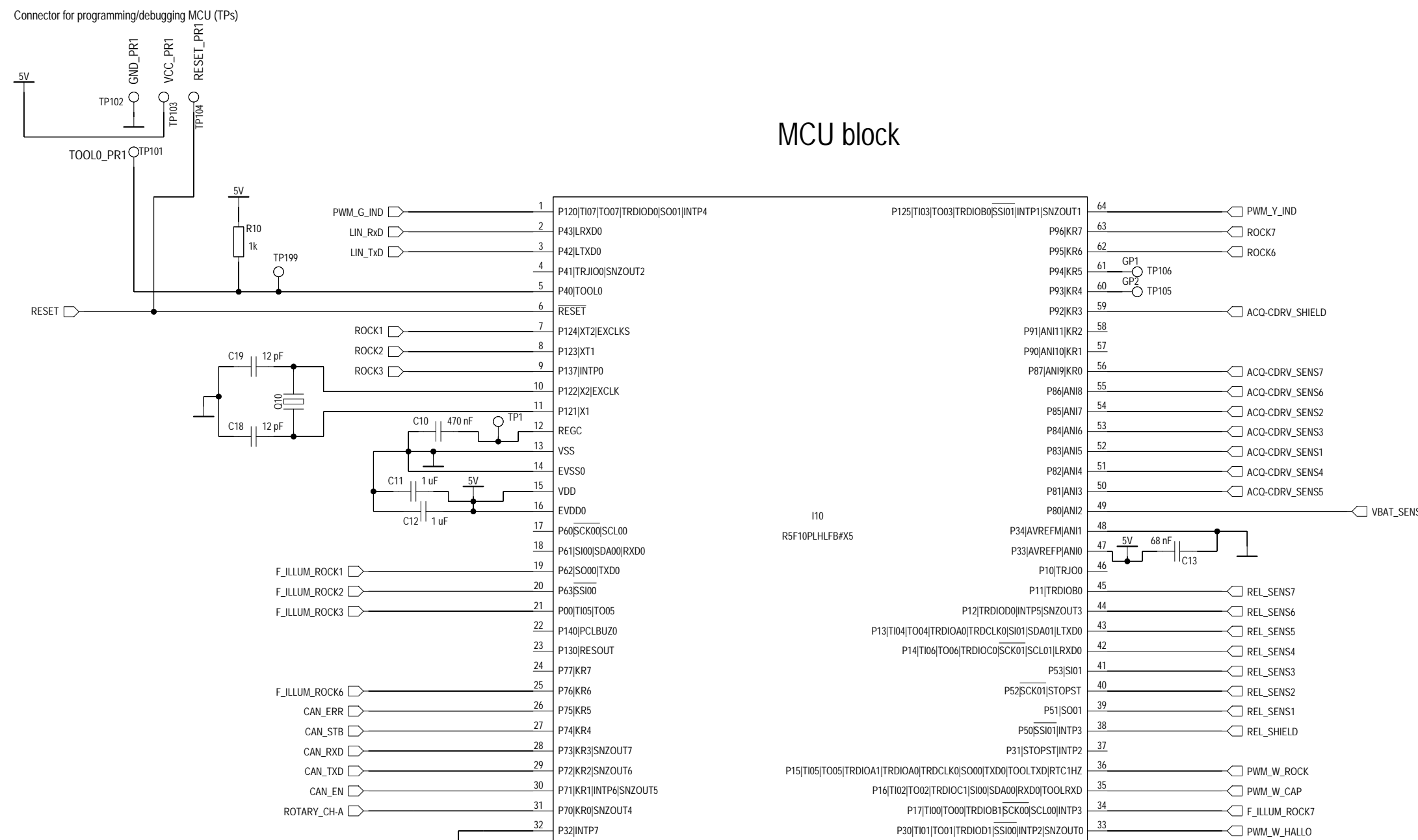


HW4: CAPACITIVE block

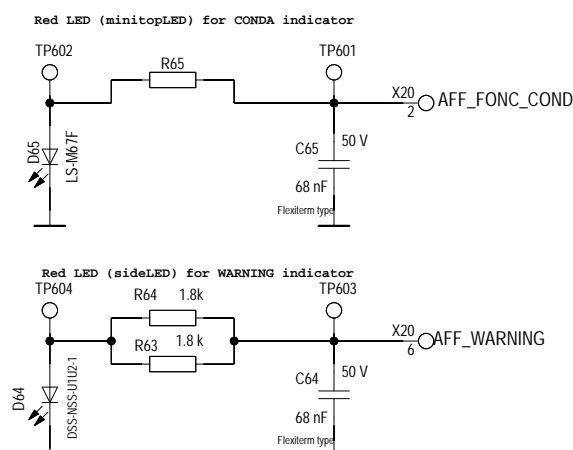
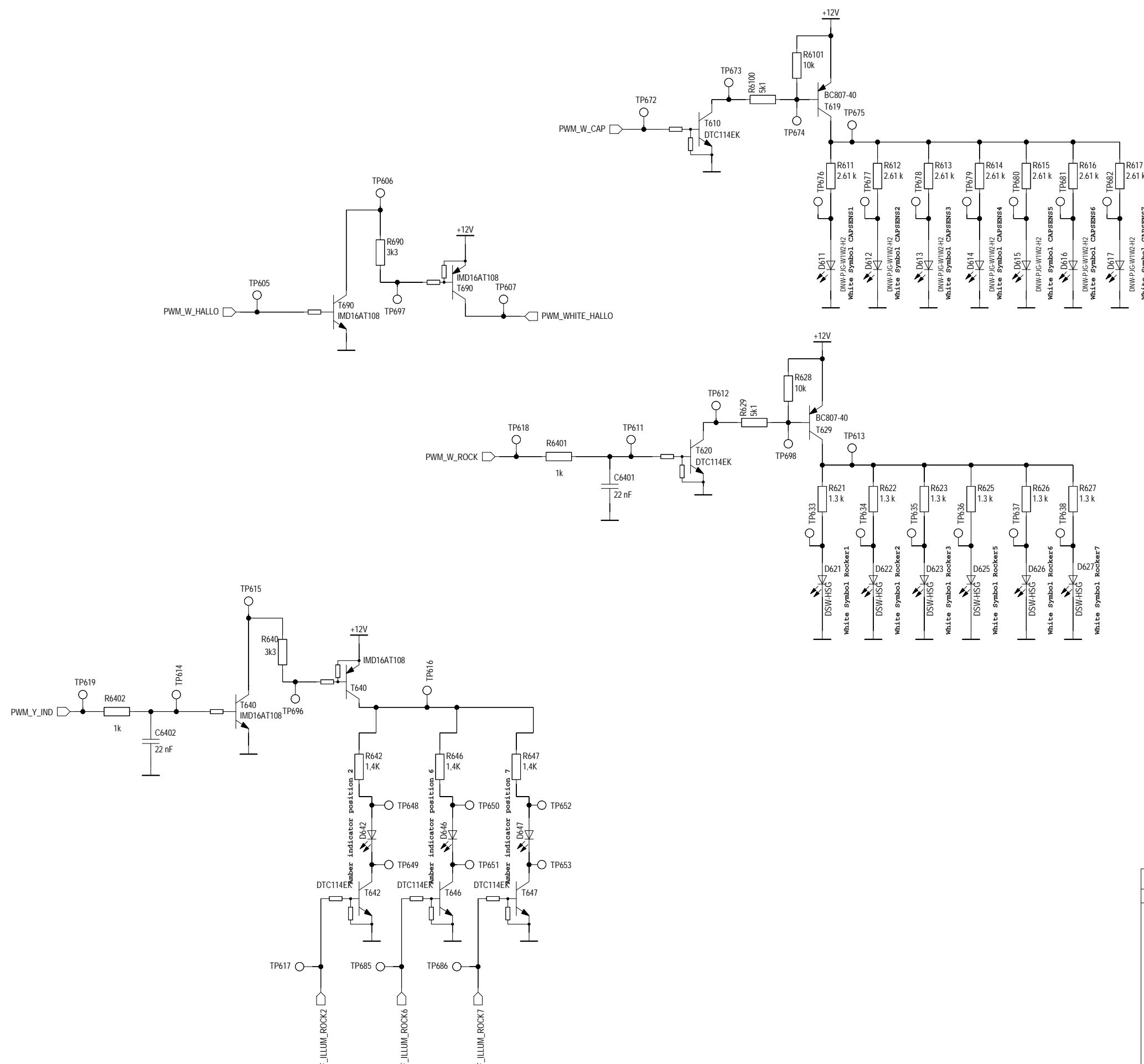


8-contacts ZIF Connector
 Contact on upper part, ref. Irso
 96635-08A-GFN4.

MCU block



HW6: ILLUMINATION block



standard	26/12/2019	L. M. TORTOSA	C0127072	Component without electric function added for avoiding main connector to fit during assembly process. Other minor changes for cost saving	Doc. number	06	Change description
Drawn	01/12/2018	L. M. Tortosa	Scale	1:1	Doc. number	06	Doc. number
Checked	01/12/2018	L. M. Tortosa	Surface Coating	Surface Coating	Classification	Classification	Classification
Appr.	01/12/2018	D. Rodriguez	General Tolerance	General Tolerance	Denomination	Denomination	Denomination
Project No.	P07250	Material Form	Material Form	Material Form	Part Name/Doc. file	Part Name/Doc. file	Part Name/Doc. file
Project No.	P07250	Material	Material	Material	10" Basic & Electric	10" Basic & Electric	10" Basic & Electric
Documentation	Documentation	Article No.	Article No.	Article No.	12025971	12025971	12025971
Schulzwerk nach LK0029 beachten	Schulzwerk nach LK0029 beachten	Si	Si	Si	Si	Si	Si
All rights reserved see LK0029	All rights reserved see LK0029	FMUX P2	FMUX P2	FMUX P2	FMUX P2	FMUX P2	FMUX P2