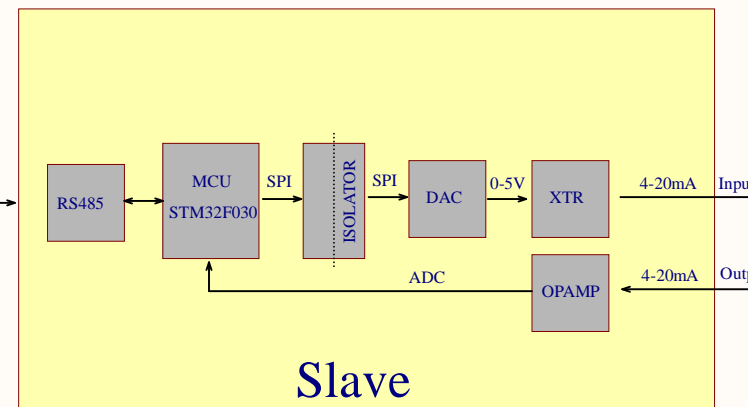
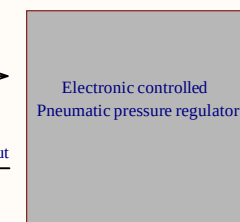


+24V, GND, A, B

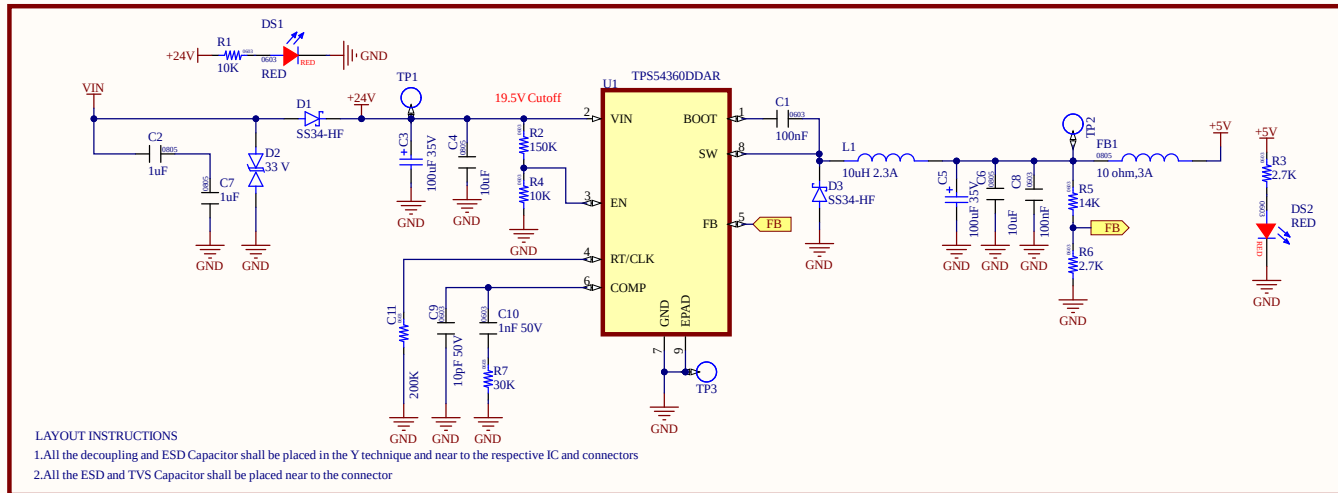


<https://www.smcpneumatics.com/pdfs/ITVop.PDF>

ITV2050-042L SMC Make



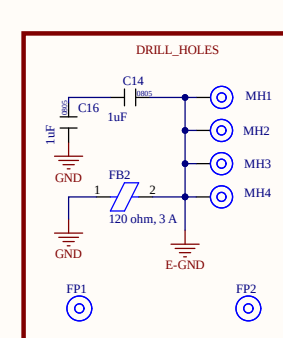
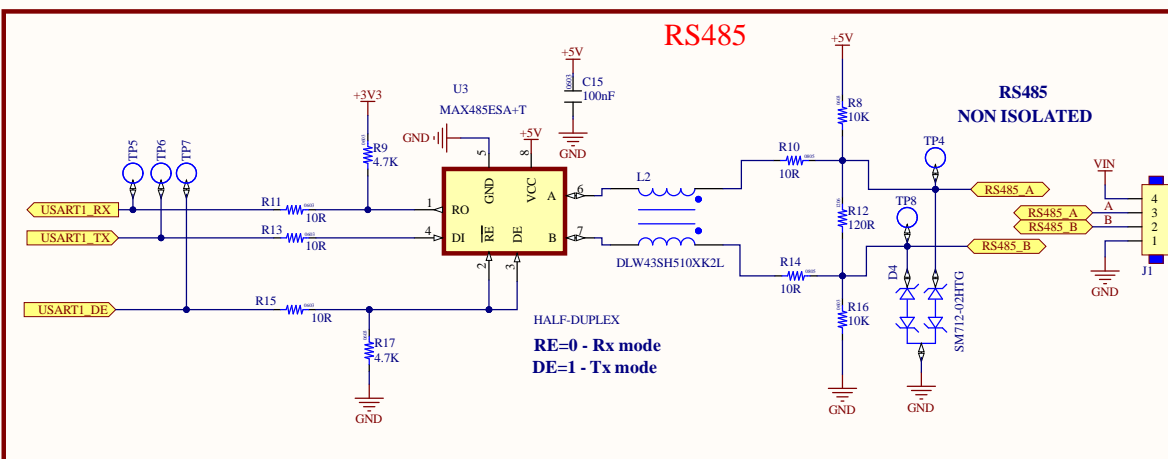
Title		
Size	Number	Revision
A4		
Date: File:	4-25-2025 C:\MCWane\..\Block Diagram.SchDoc	Sheet of Drawn By:



LOGO3
WEEE LOGO

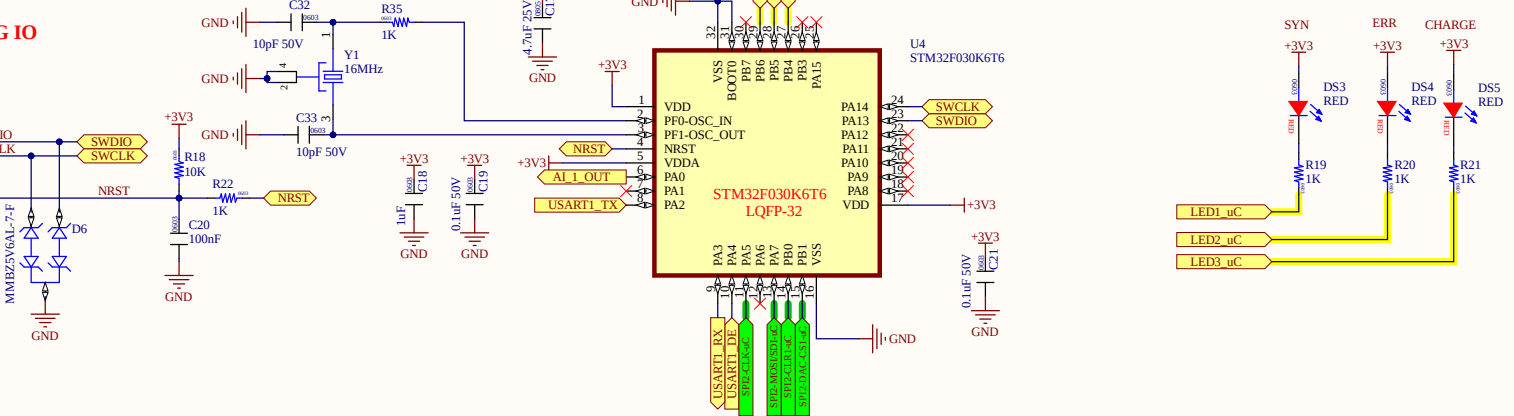
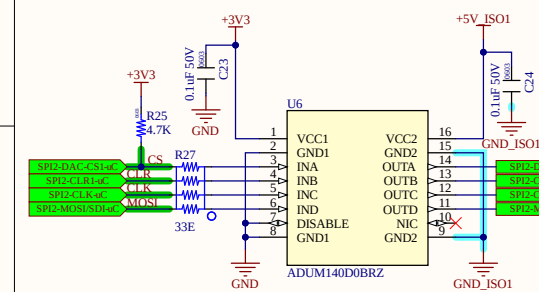
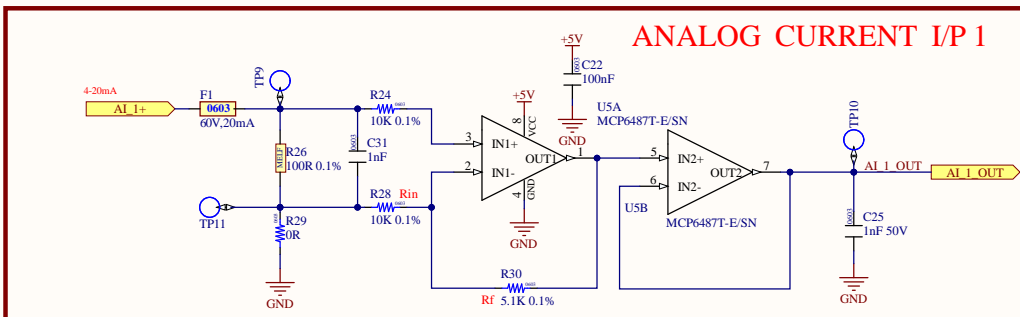
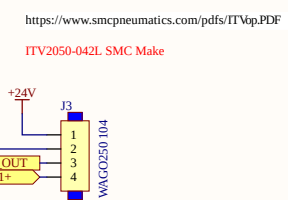
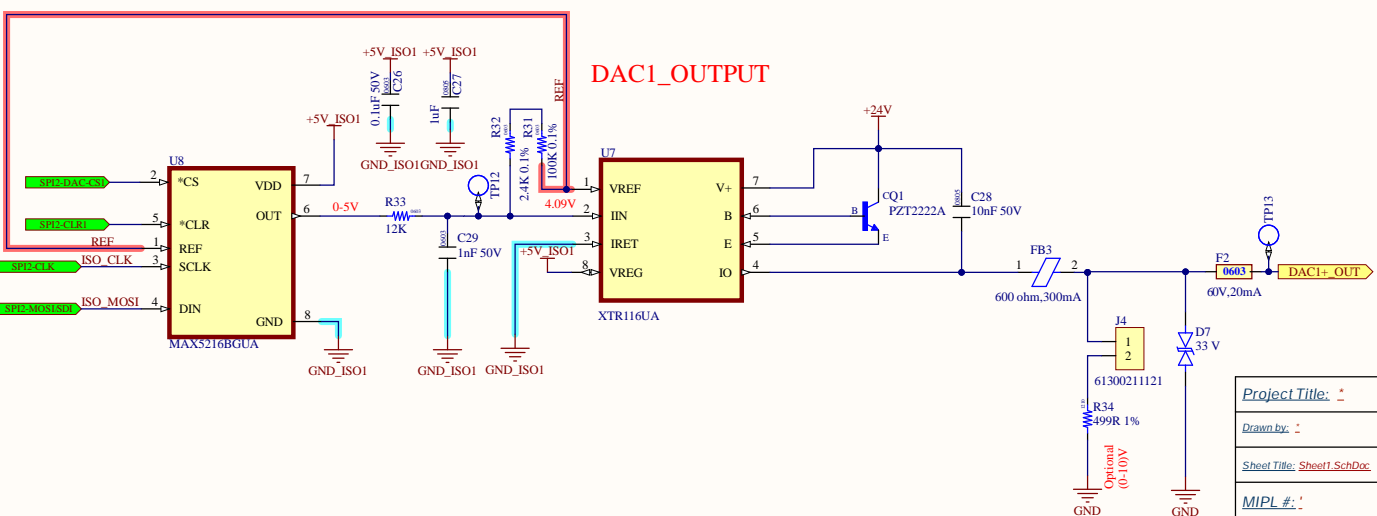
LOGO1
ESD LOGO

LOGO2
RoHS LOGO



Project Title: *	Modified Date: 25-04-2025	Revision: *
Drawn by: *	Approved by: *	McWane India Private Ltd.
Sheet Title: Sheet2 SchDoc	Sheet: 2 of: 3	483, Kamraj Road, Uppilipalayam Coimbatore, Tamil Nadu 641015, India
MIPL #: *	Sheet Size: A3	Designed for



PROGRAMMING IO**DIGITAL ISOLATOR 1****ANALOG CURRENT I/P 1****DAC1_OUTPUT**

Project Title: *	Modified Date: 25-04-2025	Revision: *
Drawn by: *	Approved by: *	McWane India Private Ltd.
Sheet Title: Sheet SchDoc	Sheet: 3 of: 3	483, Kamaraj Road, Uppilipalayam Coimbatore, Tamil Nadu 641015, India
MIPI #: *	Sheet Size: A3	Designed for



<https://www.smcpneumatics.com/pdfs/ITvOp.PDF>
ITV2050-042L SMC Make

