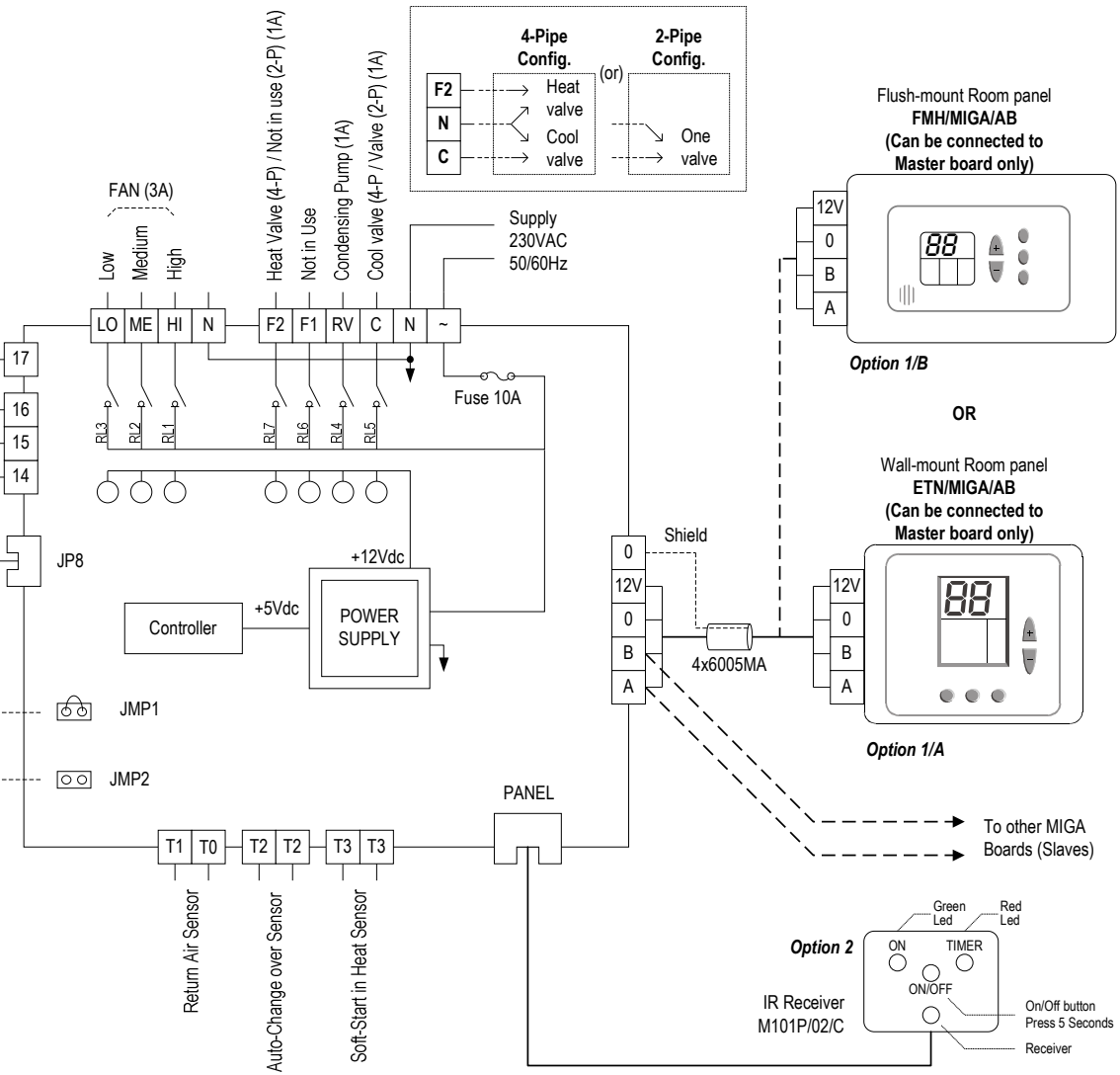
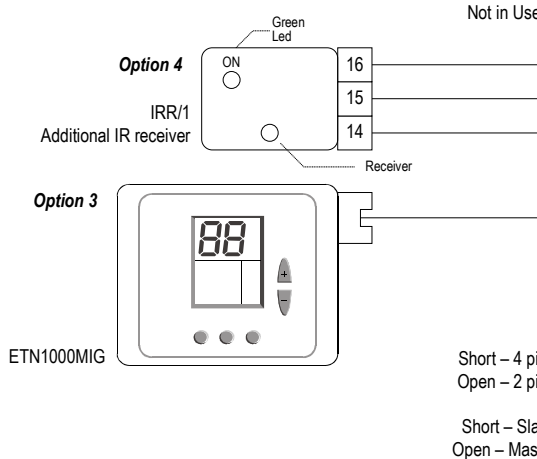
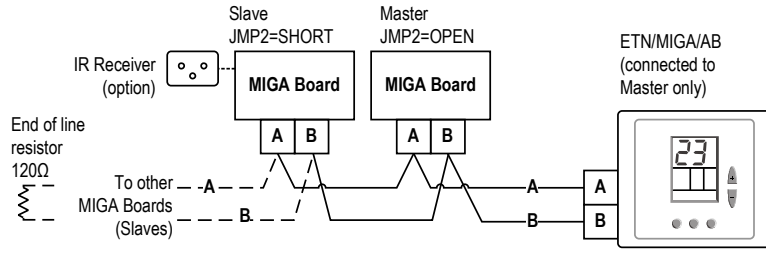


Multi MIGA board connection diagram



- Important Notes:**
- Disconnect power to the main board before making any changes to jumpers, wiring the unit and/or connecting the wall panels/IR receivers.
 - T1 must be connected to the MIGA boards
 - When T2 is connected in 2-pipe system, mode is selected automatically by water temp. If T2 is not connected, panel determines the mode.
 - When T3 is not connected, Auto-Fan in Heat mode is active
 - Mode is selected from the wall panel to all the Main Boards
 - Air-Mixing algorithm in Heat (15 seconds every 6 minutes) when Set-point = Ambient Temp.
 - IR receiver and panels (options 2-4) can be connected to each MIGA and override the main panel (option 1) command. "Last Operation Rules"

meitav-tec
 Tel: +972-3-9626462
 Fax: +972-3-9626620
 e-mail: support@meitavtec.com

Title:	MIGA AB			Print name:	MIG103HZ	Drawn:	M.Ruchansky, P.Rechtman
Date:	20/02/10	Rev.1	Original	Software:	0940xx03	Checked:	S.Lukin
				Checksum:	50D3	Approved:	A.Samocho
				File:	MIGA-AB.vsd		