## **COMPACT AND SPLIT QUATTRO POWERBOARD CONNECTIONS** Mains: 115-1-60 & 230-1-50/60 With Split model, fans and heaters are not connected in factory. 2nd Connections have to be made by FAN technician during istallation on AUTOTRASFO 115V or 230V FAN Heater AUTOTRASFO 115V or 230V 2nd Heater Only for Slim MODELS 2nd Fan Only for Slim MODELS Black (1,5 mm<sup>2</sup>) Black (1,5 mm<sup>2</sup>) FAN MULTISPEED Multispeed Fan for COMPACT 16 Model **√** HPS Orange / COMPRESSOR White Slack Gray Red Nhite **₩ HP I FD** ΗĽ ON when HP contat is open = alarm engaged 30 8 Red () RELS Compressor LED RELE BEL4 REL2 RELI Fan LED DIP SWITCH LEGEND 1-ON / 2-OFF = PR5 = Unit with REVERSE CYCLE (RC) 1-OFF / 2-ON = PR4 = Unit with ELECTRICAL HEATING (EH) 1-ON / 2-ON = PR3 = COOL ONLY Unit (CO) Master/Slave LED ON when powerboard is setted as Master (MA) ⊗ Yellow **RS485 Connection** (MODBUS) POWER ON LED Green DIP SW Set MASTER (MA) when remote panel $\Diamond$ REL. + is connetted to the powerboard (Default) FUSE1 Set SLAVE (SL) when powerboard is in multiboard configuration but do NOT have remote panel connected. \SL MAINS SUPPLY 230/1/50-60 RJ12 115/1/60 6 Pins Connector Room Probe Y<sub>G</sub> (Cod. MSENS) To second powerboard (SLAVE) RJ12 6 Pins Connector PUME RJ45 8 Pins Connector COOL $\widehat{\Box}$ Remote Panel VEGA MKII Д HEAT Remote Mechanical Panel This Schematic just shows where remote panels have to be connected. DO NOT connect both mechanical and Vega MKII remote panels at the same board CLIMMA® C754 03/07

