

Introdução a fiação de robôs na FRC - REV

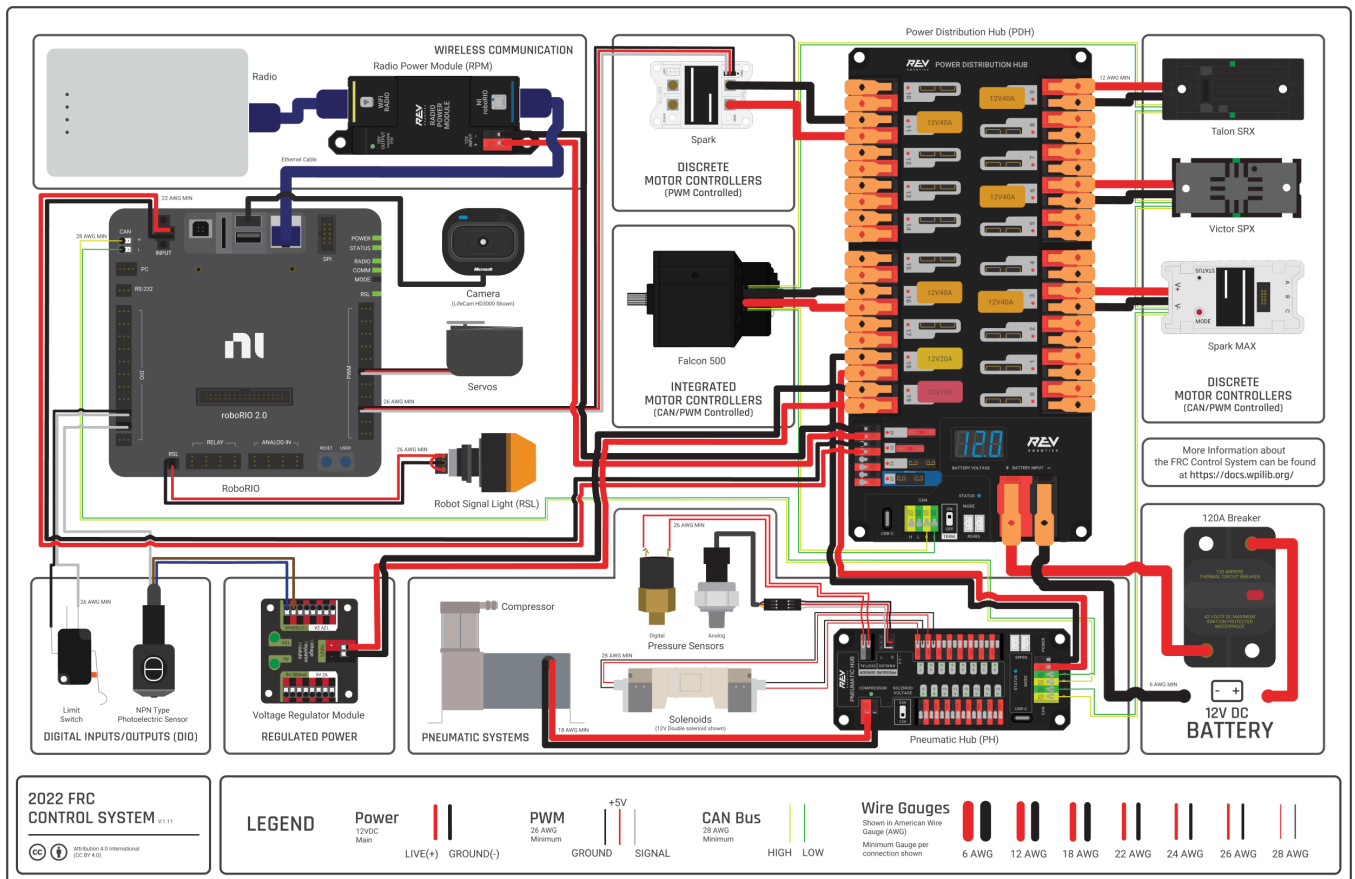


Diagrama cortesia da equipe de FRC® 3161 e Stefen Acepcion

Junte os materiais

Localiza os itens do sistema de control e ferramentas a seguir:

- Materiais do Kit
 - Power Distribution Hub (PH)
 - roboRIO
 - Pneumatics Hub (PH)
 - Radio Power Module (RPM)

- OpenMesh radio (with power cable and Ethernet cable)
 - Robot Signal Light (RSL)
 - 4x SPARK MAX
 - 2x PWM y-cables
 - 120A Circuit breaker
 - 4x 40A Circuit breaker
 - 6 AWG (16) Red wire
 - 10 AWG (6) Red/Black wire
 - 18 AWG (1) Red/Black wire
 - 22 AWG (0.5) Yellow/Green twisted CAN cable
 - 8x Pairs of 10-12 AWG (4 - 6) (Yellow) quick disconnect terminals (16x ring terminals if using integrated wire controllers)
 - 2x Anderson SB50 battery connectors
 - 6 AWG (16) Terminal lugs
 - 12V Battery
 - Red/Black Electrical tape
 - Dual Lock material or fasteners
 - Zip ties
 - 1/4» or 1/2» (6-12 mm) plywood
-

Revisão #3

Criado 29 novembro 2023 20:15:02 por João Vitor Loeblein

Atualizado 29 novembro 2023 20:39:29 por João Vitor Loeblein