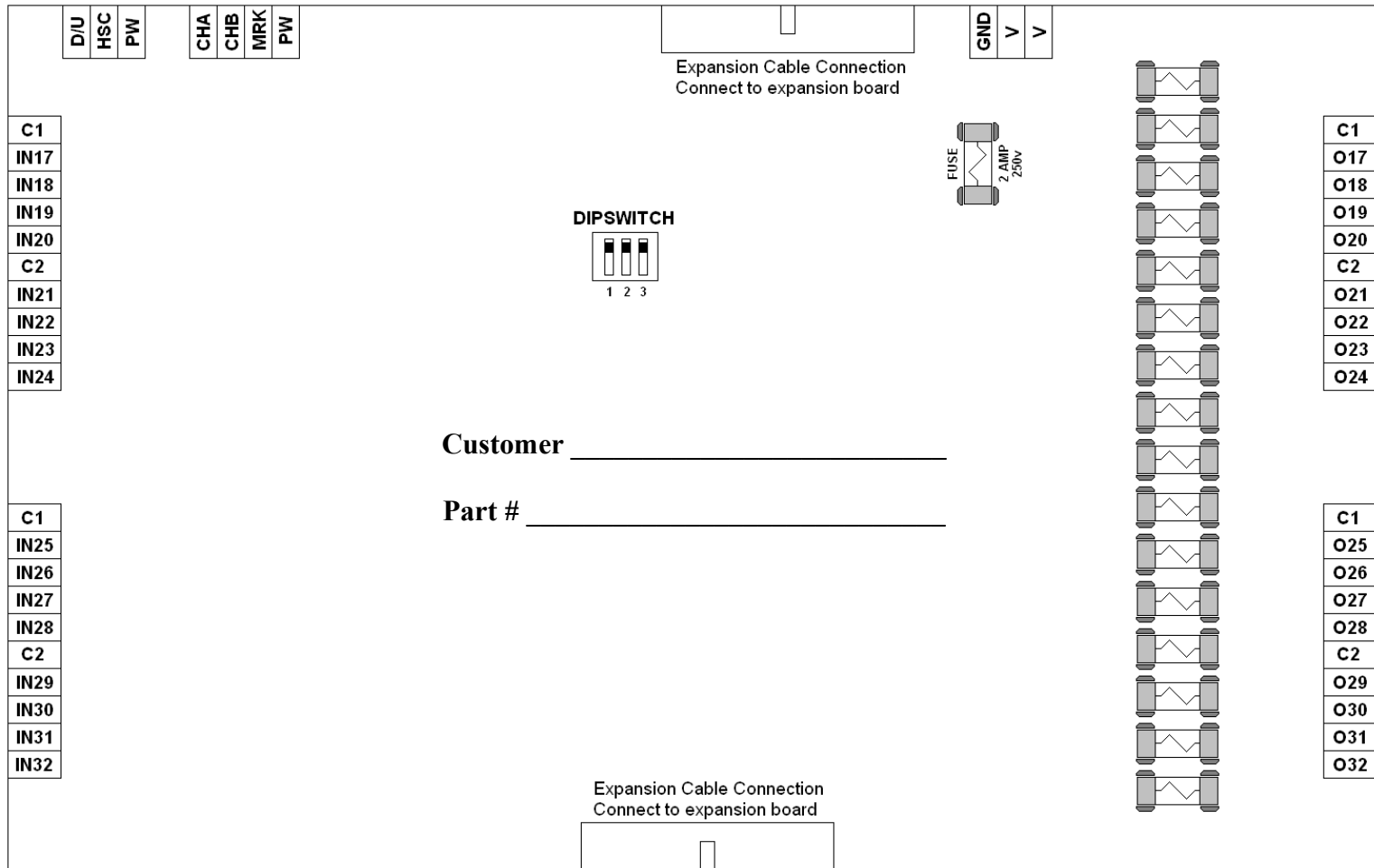


Elite 2000 Expansion Board Wiring Diagram



Power	12VAC / 12VDC (120/240VAC Transformer Available)
Digital Inputs	NPN (DC) = +Voltage applied to common, -Voltage switched to input (Standard configuration) PNP (DC) = -Voltage applied to common, +Voltage switched to input (When requested, Configured from factory) AC = Neutral applied to common, Hot switched to input (When requested, Configured from factory)
Digital Outputs	NPN (DC) = +Voltage applied to common (Standard configuration) PNP (DC) = -Voltage applied to common (When requested, Configured from factory) AC = Neutral applied to common (When requested, Configured from factory)

Digital Inputs 17-20 =	Digital Inputs 21-24 =
Digital Inputs 25-28 =	Digital Inputs 29-32 =
Special Notes:	

Digital Outputs 17-20 =	Digital Outputs 21-24 =
Digital Outputs 25-28 =	Digital Outputs 29-32 =
Special Notes:	

Dimensions	W = 12" , H = 7.75"
-------------------	---------------------



ENTERTRON INDUSTRIES INC.
Specializing in PLCs for OEMs since 1978

3857 Orangeport Rd, Gasport NY 14067
Phone (716)772-7216 Web www.entertron.com E-Mail plcs@entertron.com