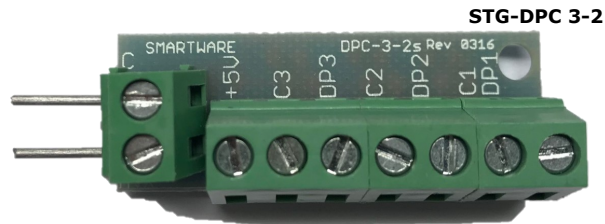


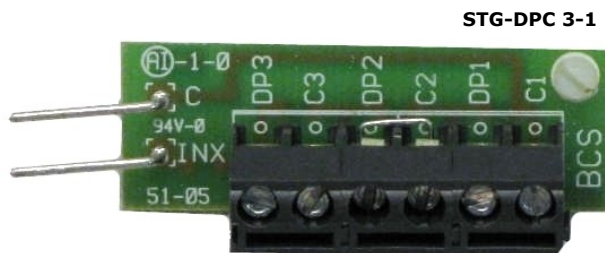
DPC3 Series

Digital Point Cards



Designed For

- IA-ASD Product Line Only



Benefits and Features

- Allows one analog input to function as three digital inputs
- Unaffected by long lead lengths (STG-DPC-3-2 Only)
- Can use controller's 5 VDC (STG-DPC-3-2 Only)

DPC3 Series

The STG-DPC-3 Series of Digital Input Cards are available in two varieties STG-DPC-3-1 and STG-DPC 3-2. Each Card allows for conversion of a single universal input channel to accept up to three voltage free contacts of any mixture such as mercury wetted, Triac, etc., which may have inherently large and varying resistances. The STG-DPC-3-2 Cards on-board circuitry allows Microzone II inputs to have a consistent input reading, unaffected by long lead lengths, varying resistances, etc. The STG-DPC-3 Series Cards have been designed for the Schneider Electric Network 8000 product line.

Specifications

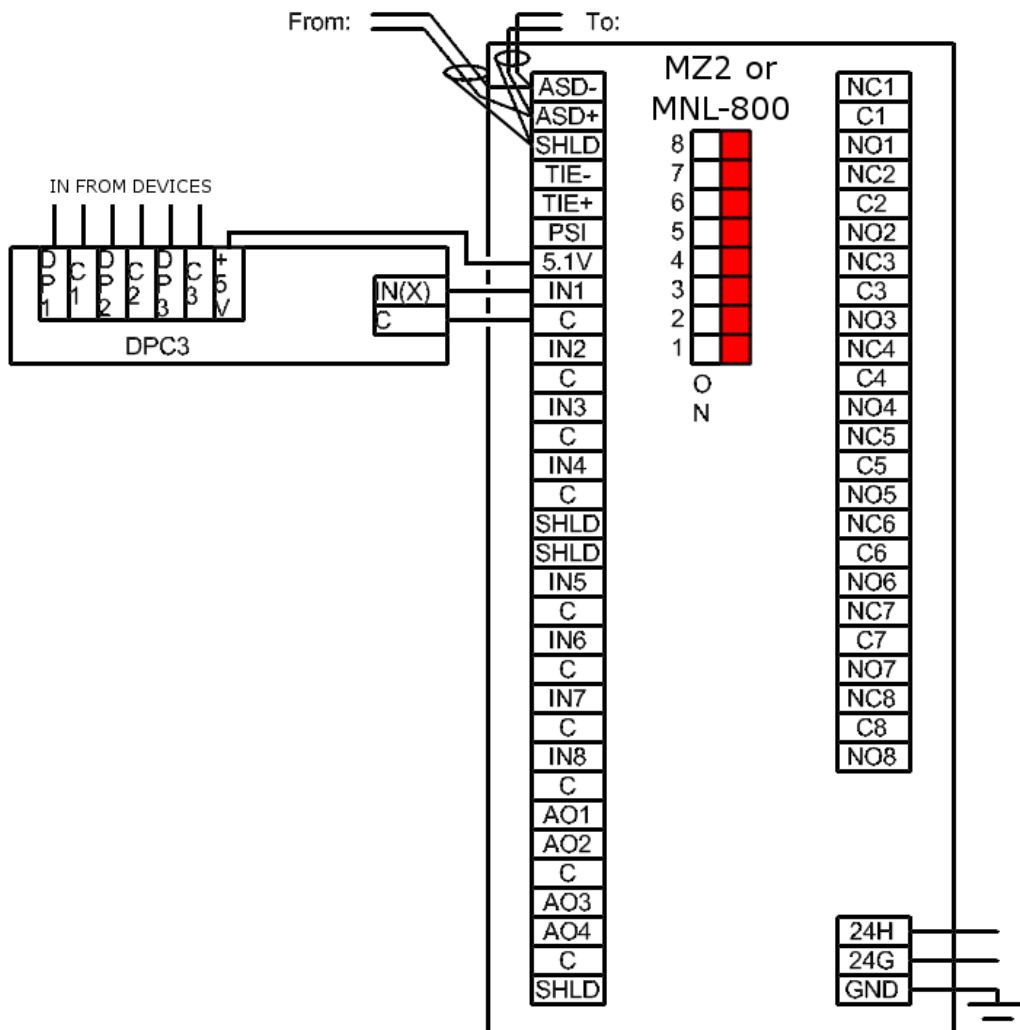
Operating Temperature:	+32 to +122 Degrees F
STG-DPC-3-1 Power Supply:	None Required
STG-DPC-3-2 Power Supply:	5 VDC*

* 5 VDC on-board supply from Microzone II Controller may be used.

DPC3 Series

Digital Point Cards

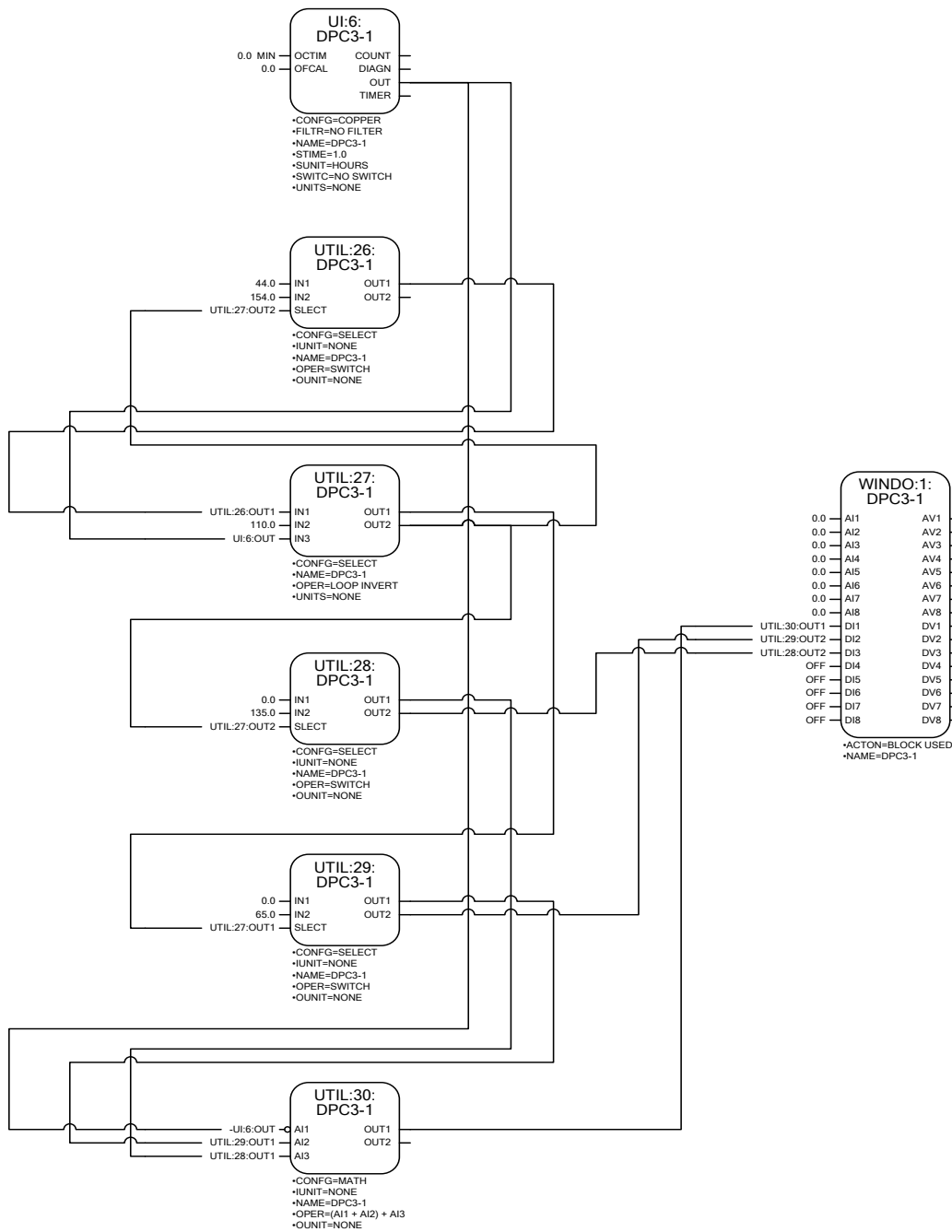
Wiring



DPC3 Series

Digital Point Cards

Software for use with a single DPC-3 Point Card



Software for use with two DPC-3 Point Cards

