**SmartStix** 



# Digital Outputs HE450DQM601 24VDC Out, Negative Logic 16 Outputs

For electronic information including the GSD File, see <u>www.SmartStix.com</u>. This product has a Programming Reference (SUP0552).

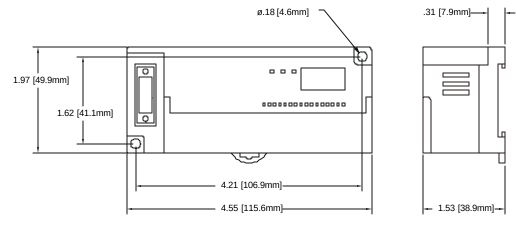
### **1** SPECIFICATIONS

Outputs					
Number of output points	16	External Power	Voltage	24VDC ± 10%(ripple voltage: 4Vp-p or less)	
Commons per Module	1	Supply	Current	30mA (TYP, All points ON)	
Operating Voltage	24VDC	OFF to ON Response		2ms.	
Rated Load Voltage	24VDC	ON to OFF F	lesponse	2ms.	
Maximum Load	0.1A Max. per				
Current	output	Output Type		Sinking	
per channel	2A per common				
OFF Leakage Current	0.1mA or less	Common Me	ethod	16 points / COM	
Maximum Inrush Current per channel		Operating In		LED turns on during ON state of output	
	0.4A, 10ms.	External cor	inections	Terminal block connector (M3 x 6 screws)	
Maximum Voltage Drop during ON circuit	1.5VDC(0.5A)	Isolation me	thods	Photo Coupler	
General Specifications					
Storage Temperature	-25° to 70° C	Altitude for	use	Up to 2,000m	
Operating Temperature	0° to 55° C	Pollution de	gree	2 or lower	
Atmosphere	Free from corrosive gases and excessive dust	Internal pov Consumptic		280	
Operating and Storage Humidity	5 to 95% Non- condensing	Weight		5.6 oz. (160g)	
Cooling method	Self-cooling				

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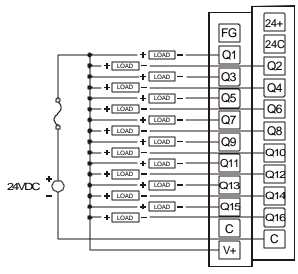
Vibration								
Occasional Vibration								
Frequency	Acceleration	Amplitude			Sweep Count			
10 ≤ f < 57 Hz	-	0.075 mm		10 times in	10 times in each direction for X,Y,Z			
57 ≤ f ≤ 150 Hz	9.8 m/s <sup>2</sup> {1G}	-						
		Con	itinuous Vibra	tion				
Frequency	Acceleration	Amplitude			Sweep Count			
10 ≤ f < 57 Hz	-	0.035 mm -			10 times in each direction for X,Y,Z			
57≤ f≤ 150 Hz	4.9 m/s <sup>2</sup> {0.5G}			10 times in				
Shocks								
Maximum shock acceleration		147 m/s <sup>2</sup> {15G}						
Duration Time		11 ms.						
Pulse Wave		Half sine wave pulse (3 times in each of X, Y, Z directions)						
Noise Immun	ity							
Square wave impulse noise		AC: ± 1,500VDC DC: ± 900VDC						
Electrostatic Discharge		Voltage: 4kV (contact discharge)						
Radiated elect	tromagnetic	27 – 500MHz, 10V/m						
Fast Transien Burst Noise	it	Severity level	All power modules	Digital I/Os (Ue ≥24V)	Digital I/Os (Ue < 24 V) Analog I/Os Communication I/Os			
		Voltage	2 kV	1 kV	0.25 kV			

# 2 DIMENSIONS



006ACC001

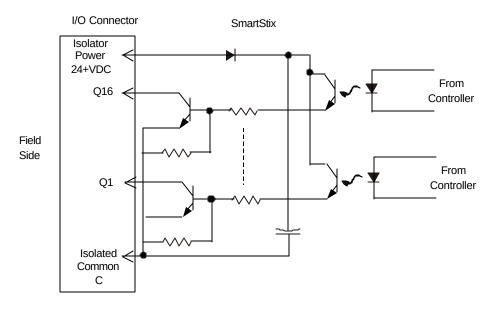
# 3 WIRING



006DQM002

Pin	Signal		
PIN	DQM601		
24+	24V Power		
	Supply		
FG	Frame Ground		
24C	Power Supply		
	Return		
Q1	Output 1		
Q2	Output 2		
Q3	Output 3		
Q4	Output 4		
Q5	Output 5		
Q6	Output 6		
Q7	Output 7		
Q8	Output 8		
Q9	Output 9		
Q10	Output 10		
Q11	Output 11		
Q12	Output 12		
Q13	Output 13		
Q14	Output 14		
Q15	Output 15		
Q16	Output 16		
С	Isolated		
<u> </u>	Common		
С	Isolated		
	Common		
V+	Isolator Power		

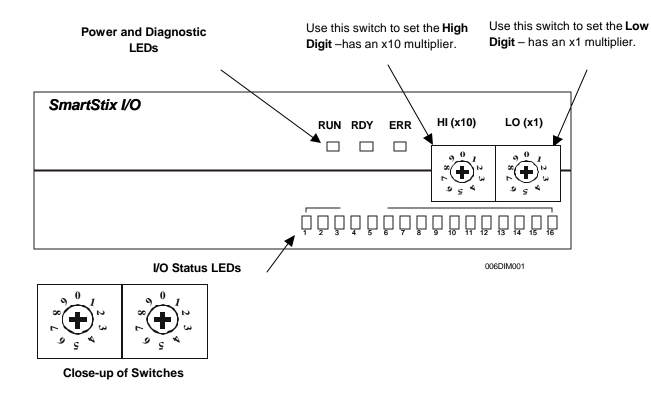
### 4 INTERNAL WIRING



# 5 SWITCHES

#### Setting Address Switches:

Profibus addresses are set using the decimal number system from 1 to 99. Set a unique Network ID by inserting a small Phillips screwdriver into the two *identical* switches as shown in the example.



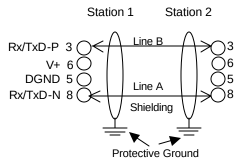
#### 6 LEDs

Communication LED	MEANING	
RUN	Displays the status of the power	
RDY	Displays the communication status of the communication module	
ERR	Displays abnormal condition of communication module	

#### 7 NETWORK CABLE

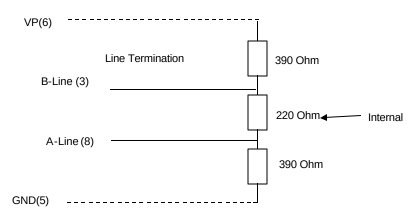
For detailed network information, refer to www.profibus.org.

**a.** A SmartStix module uses a 9-pin D-sub plug connector for its DP port. The pin assignment of the plug connector and the wiring are shown below.



**b.** It is necessary to terminate both ends of the network. Both terminations must have power to them to insure proper operation of the network. The following diagram illustrates the correct connection for the termination resistors. The diagram is for illustrative purposes only.

Note: Cabling and connectors need to be PTO-approved to achieve the desired performance results.



c. The shield braiding (and if present, the shield foil) must be connected to protective ground on both sides and must have good conductivity via shield clamps that cover as large an area as possible. In addition, it is recommended that the data lines be kept separate from all high-voltage cables.

### 8 INSTALLATION / SAFETY

a. All applicable codes and standards need to be followed in the installation of this product.
b. For I/O wiring (discrete), use the following wire type or equivalent: Belden 9918, 18 AWG or larger.

Warning: Consult user documentation.

Warning: Electrical Shock Hazard.

# 9 TECHNICAL ASSISTANCE

For assistance, contact Technical Support at the following locations:

North America: (317) 916-4274 www.heapg.com

Europe: (+) 353-21-4321-266 www.horner-apg.com