

D

D

Technical drawing of a component with the following dimensions:

- Total height: [34.0] / 1.34
- Top horizontal distance from left edge to center: [27.0] / 1.06
- Bottom horizontal distance from left edge to center: [85.0] / 3.35
- Total width: [78.0] / 3.07
- Left vertical distance from bottom to top: 1.34
- Right vertical distance from bottom to top: 1.34
- Bottom horizontal distance from center to right edge: [3.4] / 0.13

A callout on the right side points to a 4x13 hole pattern, labeled "4X". The pattern is arranged in four rows of three holes each, with a central hole labeled "d1". The holes are numbered 1 through 15 in a clockwise sequence starting from the top-left.

A technical drawing of a mechanical assembly, likely a pump or valve component. The drawing shows a central vertical housing with various internal parts and a horizontal shaft extending to the right. A callout dimension is present at the top right, indicating a total width of 41.7 and a specific part width of 1.64.

For power connector, crimp terminals are supplied for hot, neutral and ground connections.

— HI-DENSITY DB15 (VGA) CONFIGURED FEMALE EXTERIOR / MALE INTERIOR

OPERATING TEMPERATURE: (-10°C / +75°C (+14°F / +167°F))

PROPRIETARY AND CONFIDENTIAL
THE INFORMATION CONTAINED IN THIS
DRAWING IS THE SOLE PROPERTY OF
MENCOM CORPORATION. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
MENCOM CORPORATION IS
PROHIBITED.

PIC RATINGS/SPECIFICATIONS				
VOLTS:	125V			
AMPS:	15A			
SCCR:	10kA			
INCOMING POWER WIRE SIZE:	0.5 ~ 4.0 sq mm / 20-12AWG			
WIRE STRIP LENGTH:	10 ~ 11 mm			
DRAWN BY	DCG			
DRAWN DATE	08/16/2021			
CHECKED BY	DCG			
CHECK DATE	08/18/2021			
COMMENTS:				
MENCOM CORPORATION				
TITLE:				
SMPLX; DDB15; 16 PLT ONLY				
SIZE	DWG. NO.	REV		
B	DP1-DDB15-PL16	C		
SCALE: 3:2	WEIGHT:	SHEET 1 OF 1		