

## PCS144

PROPRIETARY AND CONFIDENTIAL.  
ALL DIMENSIONS HAVE A +/- 1/32" TOLERANCE UNLESS OTHERWISE SPECIFIED. WE DO NOT RECOMMEND DRILLING OR CUTTING ANY HOLES BEFORE RECEIVING A PRODUCT OR A PRODUCT SAMPLE.



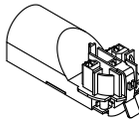
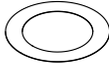
### WARNING

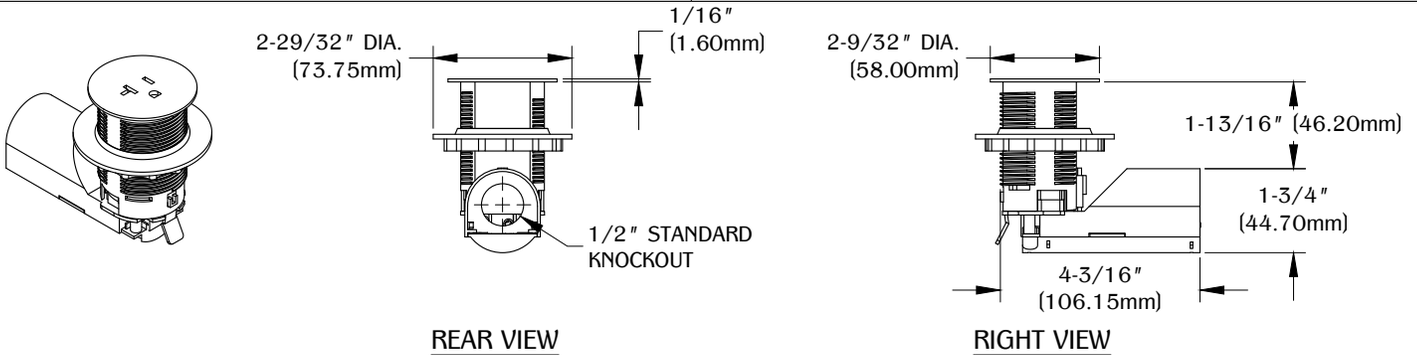
- For installation by a qualified person in accordance with National Electric Code and local regulations.
- Risk of electric shock or electrocution. Always turn power OFF at the service panel before working with wiring installation.
- Must be connected to a GFCI receptacle or circuit.
- This unit is not intended for feed through wiring.
- Pressure wire termination only.
- Do not disconnect under load.
- For indoor use only.
- For use on normally dry work surfaces only.
- For counter top mounting.
- If any malfunction occurs, do not attempt to disassemble or repair.
- Allow enough clearance for part operation and function.
- Avoid liquid spills into outlet.
- Do not insert foreign objects into power outlet.

### SPECIFICATIONS

- Conduit not included.
- Unit is rated at 20A capacity.
- Recommended table thickness 1/2" MIN. (12.50mm) to 1-5/8" (41.00mm) MAX.
- Recommended cutout is 1-7/8" DIA. (48.00mm).
- Recommended cutout is 2-1/4" DIA. (57.00mm) with PCS144/CAP.
- Minimum clearance required is 8" (203.00mm) under the work surface.
- Unit accepts #10 - #14 AWG solid and stranded copper wire and copper-clad wire.

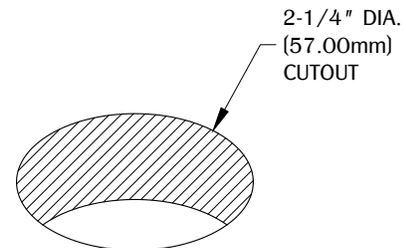
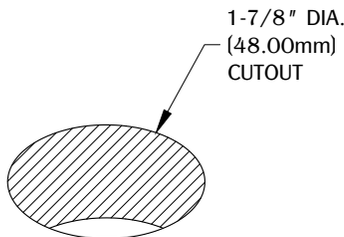
### TABLE OF CONTENTS

	..... 1X PCS144 Housing
	..... 1X Lock Ring
	..... 1X Power Connector
	..... 1X Rubber Gasket
	..... 1X Paper Gasket
SOLD SEPARATELY	
	..... 1X PCS144/CAP



**1a** Installation without PCS144/CAP

**1b** Installation with PCS144/CAP



Make a cutout in the desired location on your work surface. Allow enough clearance for unit operation. DO NOT place unit where cable is strained or trapped. (Note: Minimum clearance required under the work surface is 8" (203.00mm).)

Make a cutout in the desired location on your work surface. Allow enough clearance for unit operation. DO NOT place unit where cable is strained or trapped. (Note: Minimum clearance required under the work surface is 8" (203.00mm). See STEP 1a without PCS144/CAP.)