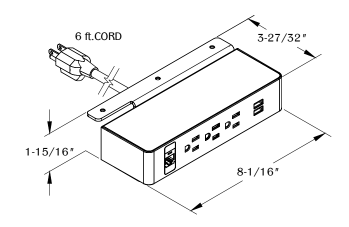
MOCKETT

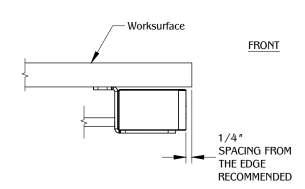
PART #

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1



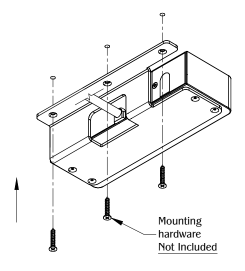
NOTE:

PLEASE USE APPLICABLE DATA BEZEL. (SEE DATA INSTALLATION FOR MORE INFORMATION.)

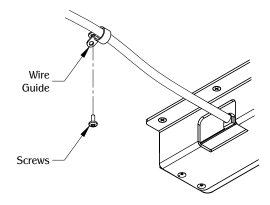


Determine the position and location of the unit under the worksurface.

2



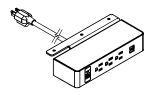
3 optional



Use the optional wire guide to secure the power cord. Plug the unit into nearby outlet (outlet should be close enough to where power cord is not taut or strained) and unit is ready for use.

Install the unit with mounting hardware.

TABLE OF CONTENTS:



......1 X PCS98C (3 POWER, 1 DUAL USB, 1 DATA)



.....2 X Wire Guides



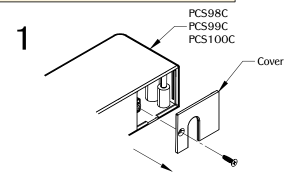
.....2 X Screws

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Data Installation



Remove the cover using a philips screwdriver.

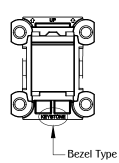
Mounting post

Installed Blank bezel

Torq
screws

Use torq screwdriver to remove the blank bezel in the unit.

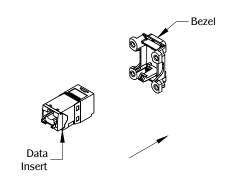
3



AVAILABLE BEZEL TYPE:

- Keystone
- Panduit
- Siemon
- Belden EZ
- CommScope
- Ortronics
- VGA (Front & Rear)
- Cable retainer
- Blank

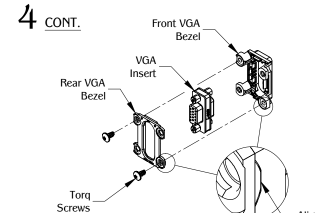




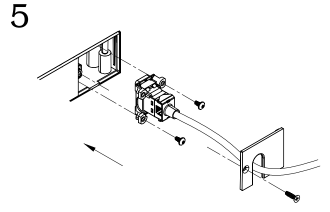
REAR VIEW

Select the corresponding data type labeled on the bottom rear of the data bezel.

Wire the data insert and snap it to the bezel.



For VGA data, use the front and back VGA bezel. Make sure the front and back bezel align as shown above.



Install the data insert assembly upright in the unit and use (2) torq screws. Guide the wire from the cover opening. Secure the cover with the screw.

TABLE OF CONTENTS:



.....8 X Data Bezel

0

.....4 X Torq Scews