

TC-PTP01-B

INSTALLER SOLUTIONS

CIRCULAR - POWER TOWER PLUS ARCHITECTURAL INTERFACING SOLUTIONS



SPECIFICATIONS

TABLE (OPEN):	266mm (10.4 inch)
CABLE LENGTH:	3 meter (10 ft) from termination at bottom of tower assembly to plug on cables end.
TABLE CUT:	102mm (4 inch)
UNIT HEIGHT	342mm (13.5 inch)

DESCRIPTION

Circular - Power Tower Plus Architectural Interfacing Solutions

- Versatile Solves the main challenge faced by integrators by providing tabletop connectivity for computer graphics video, audio, network, and power in the most unobtrusive fashion possible.
- Elegant, Simple, and Cost Effective -The Power Tower Plus is a cylindrical shaped pull-up system constructed of black anodized aluminum and rugged black ABS plastic. It is designed to provide maximum connectivity in the smallest possible footprint, and to be cost-effective and very simple to install.
- Easy Installation Requires only a 4 inch (102 mm) circle saw and a table with maximum thickness of 2 inches (51mm).
- Easy Operation Once installed, simply press the rocking cover back, pull up the assembly to expose the connection panel, connect your cable(s), and push the assembly back down so that it is out of the way. The rocking cover will tilt to provide an exit path for the connected cables.
- Versatile Connectivity The assembly provides one input socket of each: AC power, 15-pin HD female, 3.5mm stereo audio female, RJ-45 female, USB A female. On the underside are 3 meter (9.9ft) long cables corresponding to each input as follows: AC plug, 15-pin HD male, 3.5mm stereo male, RJ-45 male, and USB A male.

© www.kramerelectronics.com 2008