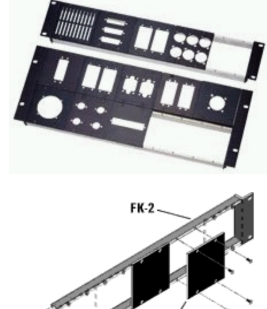


Search

Products

# **Custom Panel System**



Design and build custom connector panels using-tife-shelf materials! The UCP Series modular custom panel system assembles easily using a chassis or frame k selection of prepunched modules.

Modules are prepunched to accept component audio/video, XLR, Neutrik, Elco, Ca and other connector configurations. The inherent strength of the interlocking syste eliminates panel deflection while inserting or removing connectors. All hardware s flush to create a professional appearance with no unsightly gaps. Visible parts have brushed and black anodized finish.

The fan panelis available for cooling equipment mounted in the frame kit or UCP chassis. Blank and vented panels are available to fill unused spots.

## **Frame Kits**

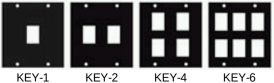
UCPB1

blank module

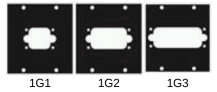
Bolt modules to them in any combination (2 space frame kit shown above)

Part #	Racking Height	
FK2	3 1/2" (2 space)	
FK4	7" (4 space)	

### UCP Panels listed below by type



Keystone Punchouts: Accommodates a variety of connectors including RCA, RJ 11/12/4 BNC feedthrough, Banana, ST Fiber, etc.



Multipin AMP Punchouts: Fits "G" Series Connectors click **HERE** for detailed dimensions

UNIV4 UNIV6 UNIV1 UNIV2 UNIV3

FORMERLY BOTH XLRF AND NDL MODULES

Universal XLR Female Punchouts to Neutrik FP, MP, MDL, FDL, small Speakon, Switchcr

Ŧ

female XLRs, Cannon, Whirlwind (male XLR fit as well, but leave a gap on sides) click HERE for detailed dimensions

XLRM6

XLR style male punchouts fitNeutrik MP, LNEMP, Switchcraft, Cannon click **HERE**for detailed dimensions

COMBO2 COMBO4 COMBO6 Combo female/male punchouts/lix genders within a module click HERE for detailed dimensions

4SC1 4SC3 Circular flange 4 bolt punchoutsfit Cannon AP & EP, Neutrik NL8MPR, NL4MPBgeakon). click **HERE** for detailed dimensions

1ELCO38 1ELCO56 1ELCO90 1ELCO120

2ELCO38 2ELCO56 2ELCO90 Multipin Elco punchouts- for 38, 56, 90 & 120 pin connectors click HERE for detailed dimensions

1W1 1W2 Multipin whirlwind punchouts- 39 and 61 Pin click HERE for detailed dimensions

3/8 X 1 1/4 X 2 1/4 X 4 3/8 X 6 3/8 X 8 3/8 X 2 3/8 X 4 7/16 X 4

1/4" diameter punchouts fit RCA jacks, some switches and LisD 3/8' diameter punchouts fit phone jacks, attenuators, F' connectors, some switches. 7/16' diameter punchouts fit Switchcraft #11, insulated phone jacks, some switches.

click **HERE** for detailed dimensions



3/8' Diameter Punchouts: Fits 3/8 nsulated RCA connectors for component video and auc click HERE for detailed dimensions

#### 2DL96 DL series multipins, by Cannon click HERE for detailed dimensions



#### 1DB25 2DB25 2DB50 1DB15 2DB15 "DB" Style Punchouts: Fits the popular data multipin. 1DB9M fits HD15(SVGA) and additic 1/8' mini phone jack for easy laptop connection.

click HERE for detailed dimensions

1/2 BNC1 1/2 BNC2 1/2 BNC3 3/8 BNC4 1/2 BNC4

BNC punchouts fit 1/2" & 3/8" diameter BNC shells, most insulated shells and fuses. click HERE for detailed dimensions



1/2" Diameter D" Punchouts: Fits 1/2 insulated BNC connectors for RGBHV click HERE for detailed dimensions

TW2B TW3B

Twistlock punchouts- oval mounting hole pattern fits most brands (Hubbel Bryant, etc.) L Part # TW2B for 2 bolt twistlocks & other 2 bolt devices. Use Part # TW3B for 3 bolt twistlocks.

click HERE for detailed dimensions

DUP1 DUP2 DUP- duplex receptacle punchouts removal of receptacle ears is necessary to fit between UCP bars click HERE for detailed dimensions NOTE: For low voltage applications only

BANA2 BANA4 BANA6

BANA Punchouts: Fits dual banana jack receptacles requiring 1/2" hole click **HERE** for detailed dimensions

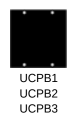


3/8BANA2 3/8BANA4 3/8BANA6

3/8" BANA Punchouts: Fits dual banana jack receptacles requiring up to 3/8" hole click HERE for detailed dimensions



Vent module fills unused spaces while providing ventilation click HERE for detailed dimensions



Blank Module- available for filling unused spots or drill your own connector mounting patte click HERE for detailed dimensions

# **UCP-FAN**

Extend equipment life by removing heat from within an enclosure-EXON operates on 12VDC using integral" 112ng pigtail leads, includes power supply.

Part #	Free Air dB Rating	Free Air CFM
UCP-FAN	25 dBA	15
aliala UED Efer dataile dating a sing a		

click <u>HERE</u>for detailed dimensions







UCP - FAN installed in UCP - CH chassis



UCP - FAN installed in FK2 frame kit