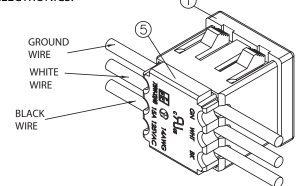
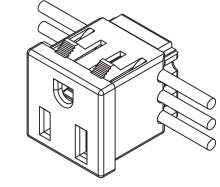
THESE DRAWINGS ARE THE PROPERTY OF QUALTEK ELECTRONICS AND NOT TO BE REPRODUCED FOR OR COMMUNICATED TO A THIRD PARTY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AN OFFICER OF QUALTEK ELECTRONICS.

٦		REVISION						
	REV.	DESCRIPTION	DATE	APPROVED				
	В	Updated Panel Cutout	11-09-11	LY				
	C Changed Depth of Receptacle		02-20-14	LY				
	D	Added CSA Approval and Added Notch Near Snap-in Tabs	08-07-15	LY				





18-50

50-120

120-250

250-500

0.50

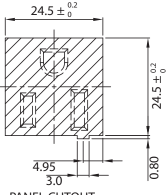
0.70

0.90

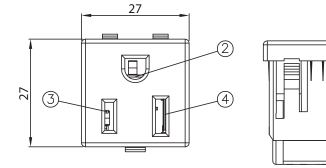
1.20

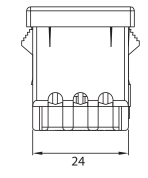
Drawn / Date

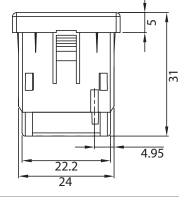
R.Nuti 10-02-07

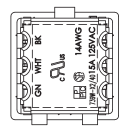


PANEL CUTOUT









CONTROLLED

Approved / Date

JJH / 10-02-07

5	5 Cover Insulator NYLON Black Color 4 Contact PIN Brass Strip t=0.7mm Ni-Plated						1
4							1
3 Contact PIN Brass Strip t=0.7mm 2 Contact PIN Brass Strip t=0.7mm							1
							1
1 Body Insulator NYLON Black Color						1	
r	Dim ange (mm)	Tolerance +/- (mm)	Qua Part Number:		tek Electron PPC DIVISIO 739W-X2/40	ICS COPP. N Compliant	
	0-1	0.30	Description: AC RECEPTACLE				
	1-6 0.35						
	6-18	0.40	LINIT: mm		UNIT: mm	REV. D	
18-50 0.50							

Checked / Date

10-02-07

NOTES:

USE 14AWG SOLID COPPER WIRE ONLY RATING: 15A 125V AC APPROVALS: UL, cUL, CSA PANEL THICKNESS: 0.8~1.8mm **RoHS COMPLIANT**