

	- 2	22	
	2	24	
	⊐₁□₁ ᢑ	12AWG 125V AC	Ę
IK.	3K WHT	00 127 204 125	

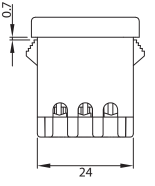
## NOTES:

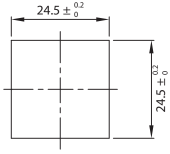
NEMA 5-20R USE 12 AWG SOLID COPPER WIRE ONLY 20A 125V PANEL THICKNESS: 0.8~1.8mm APPROVALS: UL,cUL PRODUCT SHIPPED UNASSEMBLED RoHS COMPLIANT

5

REVISION					
REV.	DESCRIPTION	DATE	APPROVED		

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.





PANEL CUTOUT

## CONTROLLED

5	Cover	back of the boo	ly, NYLON Black Color			1
4	Contact PIN Brass Strip t=0.7mm					1
3	Contact PIN Brass Strip t=0.7mm					
2	2 Contact PIN Brass Strip t=0.7mm Ni-Plated					
1 Body Insulator NYLON Black Color						1
-		Tolerance +/-	Qualtek Electronics Corp. PPC DIVISION			
	5	(mm)	Part Number: 739W-X2/50 RoHS Compliant			
	0-1	0.30				
	1-6	0.30	SNAP-IN 20 AMP 1-SLOT RECEPTACLE			
(	6-18	0.30				
1	8-50	0.50		UNIT: mm		
5	0-120	0.70	Drawn / Date	Checked / Date	Approved / Date	
12	20-250	0.90	R.Nuti	12.02.15	IV / 12-02-15	
25	50-500	1.20	12-02-15	12-02-15		
	4 3 2 1 1 r. ( ( 5 12	4 Contac 3 Contac 2 Contac 1 Body In Dim range (mm) 0-1	4   Contact PIN Brass Stri     3   Contact PIN Brass Stri     2   Contact PIN Brass Stri     1   Body Instant PIN	4 Contact PIN Brass Strip t=0.7mm   3 Contact PIN Brass Strip t=0.7mm   2 Contact PIN Brass Strip t=0.7mm Ni-Plated   1 Body Insulator NYLON Black Color   Dim Tolerance   range +/-   (mm) Part Number:   0-1 0.30   1-6 0.30   6-18 0.30   18-50 0.50   50-120 0.70   120-250 0.90   R.Nuti	4 Contact PIN Brass Strip t=0.7mm   3 Contact PIN Brass Strip t=0.7mm   2 Contact PIN Brass Strip t=0.7mm Ni-Plated   1 Body Insulator NYLON Black Color   Qualtek Electron PPC DIVISIC   Dim Tolerance   +/- (mm)   0-1 0.30   0-1 0.30   1-6 0.30   0-18 0.30   0-18 0.30   18-50 0.50   0.10 0.70   0.10 0.70   0.10 0.70   0.10 0.70   0.10 0.70	4 Contact PIN Brass Strip t=0.7mm   3 Contact PIN Brass Strip t=0.7mm   2 Contact PIN Brass Strip t=0.7mm Ni-Plated   1 Body Insulator NYLON Black Color   Dim range Tolerance +/- (mm) Qualtek Electronics Corp. PPC DIVISION   0-1 0.30 Part Number: 739W-X2/50 RoHS Compliant   0-1 0.30 Description: SNAP-IN 20 AMP T-SLOT RECEPTACLE   6-18 0.30 UNIT: mm UNIT: mm   50-120 0.70 Drawn / Date Checked / Date Approved / Date   120-250 0.90 R.Nuti 12-02-15 LY / 12-02-15

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Qualtek: 739W-X2/50