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4.6

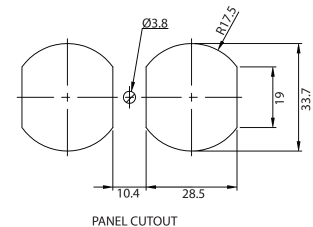
23.7 19.1

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R4.75

NO.6-32UNC

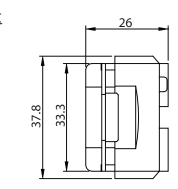
	REVISION				
REV.	DESCRIPTION	DATE	APPROVED		
В	RoHS Compliancy	06-01-06	DP		

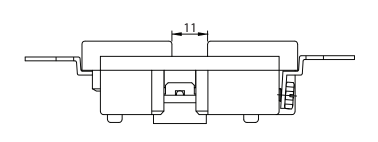


NO.8-32UNC 10.4 USE SOLID NO 14 ANIG COPPER WIRE ONLY  $\cap$  $\bigcirc$ Ξ (B (15 A)  $\oplus$ Use copper wire only STRIP PRESS DOWN IN SLOTS TO RELEASE WIRE  $\bigcirc$ ф, O GAGE. Ø4.3 2.4(UL) 12

66.6 84.1 ± 0.3

103





## CONTROLLED

NOTES:

USE SOLID 14AWG COPPER WIRE ONLY RATING: 15A 125V AC APPROVALS: UL,CSA RoHS COMPLIANT

Dim range	Tolerance +/-	Qualtek Electronics Corp. PPC DIVISION		
(mm)	(mm)	Part Number:	740W-C/01	RoHS Compliant
0-1	0.15			
1-6	0.20			
6-18	0.30			
18-50	0.50		UNIT: mm	REV. B
50-120	0.70	Drawn / Date	Checked / Date	Approved / Date
120-250	0.90	J.LIU	09-22-00	JJH / 09-22-00
250-500	1.20	09-22-00	09-22-00	5517 05-22-00

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