

	NG MAY NOT BE COPIED OR REPROI AND MAY NOT BE PASSED ON TO A IOUT WRITTEN PERMISSION.		Customer:					Tolerance Unless otherwise specified 0 PLC ± 0.50 1 PLC ± 0.38		<del> </del>	Scale:		Dim. in mm	
			Name		Title		Approval Date	2 1	PLC ±0.38 PLC ±0.25 PLC ±0.10 GLES ±3	Autodesk Inventor	Material: See Notes			
								2012	Date	Name	Receptacle + Cover Assemb		ar Assamhly	Kit
								Draw.	Nov. 19	Vincent Ke	with Cat. 5e RJ45 PCB Jack Version-II Nickel Plated Zinc Die-Cast Version			
								Appd.	Nov. 19	J. Chaudry				
								Norm						
								D-old			Description No. 471444075			
								(C)			Drawing No.: 17K1A375			A3
liant			а	origina					()   [		Part No.: SEE PART NUMBER TABLE  Sheet 1/1			Sheet
	PARO		Rev.	Changes	5	Date	Name	_	<b>471</b> 1					
$\overline{\Lambda}$	3							2					1	

4. IP67 rated when covered or fully mated with the appropriate mating connector
5. Recommaned Mounting Panel Nut torque is 20 to 25 lb-inch

Directive 2002/95/EC RoHS Compliance

Direc

- Tether: Polycarbonate, Color: Black

- Cat.5e RJ45 PCB Jack Metal Shell: Copper Alloy, Nickel Plated

- Cat.5e RJ45 PCB Jack Plastic Housing: Glass filled PBT UL94 V-0, Color: Black - Cat.5e RJ45 PCB Jack Contacts: Phosphor Bronze, Finish: 50u" Gold min. over Nickel 3. Connector can be front or rear mounted to a maximum panel thickness of 3.2mm.

4

## **Mouser Electronics**

**Authorized Distributor** 

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

<u>CONEC</u>: 17-110894