

- Meets EIA/TIA-568-B.2 Cat.5e Specification
- Contact Resistance: 20mOhm max.
- Insulation Resistance: 500MOhm min. @ 100 VDC
- Current Rating: 1.2A max. at 25~C
- Working Voltage: 100 VDC
- DWV: 1000 VDC/60s Contact to Contact, 1500 VDC/60s Contact to Metal Shell
- Operating Temperature: -40~C to +85~C
- 2. Material and Finish:
- Receptacle Housing (with Flange): Zinc Die-Cast, Nickel Plated
- 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. IP67 rated when covered or fully mated with the appropriate mating connector
- 5. Supplie with a cble tie

Directive 2002/95/EC RoHS Compliant

Description	Part Number
Nickel Plated Zinc Die-Cast with Shielded Cat5e RJ45 Jack + Grounding Hole + Cable Tie	17-111114
Potted Nickel Plated Zinc Die-Cast with Shielded Cat5e RJ45 Jack + Grounding Hole + Cable Tie	17-111124

Note: the panel gasket (P/N: 17-103540) and the M3 mounting hardware
 (P/N: 17-103530) must be ordered seperately, the recommended
 mounting torque is 8 to 10 lb-inch

	RAWING MAY NOT BE COPIED OR REPRODU Y WAY, AND MAY NOT BE PASSED ON TO A TH Y WITHOUT WRITTEN PERMISSION. RSHIP AND COPYRIGHT OF CONEC CORPOR	NOT ALTER CAD DRAWING BY HAN	Custon	omer:			Tolerance Unless otherwise specified 0 PLC ± 0.50 1 PLC ± 0.38		₩	Scale: NTS	Dim. in mm																					
			NOT ALTER CAD DRAWING	DRAWING	1 – L	1-6	1 – L	Na	me Title		Approval Date	2 PLC ±0.38 2 PLC ±0.25 3 PLC ±0.10 ANGLES ±3		Autodesk Inventor	Material: See Notes																	
								N N	§[W	§[2012	Date	Name	PCB Jack Receptacle (with Flange		200)											
									Draw.	Nov. 22	Vincent Ke	•	-																			
								Appd.	Nov. 22	J. Chaudry	with Cat. 5e RJ45 I	PCB Jack Version	-111																			
				NOT ALTER	T NOT ALTER																Norm			Nickel Plated Zinc Die-Cast Version								
]										D-old			Drawing No. 471/4400		DIN																	
						T NOT	Ř	Š	Ь	1 x b	Mar/07/201	Vincnet Ke	CON			Drawing No.: 17K1A381		A3														
									밁	틷	<u> </u>	<u> </u>	Ž[IŽ[립	Z	Ľ	<u>=</u> [Ĭ.	N.	Ž	Ľ	Ż	Ě	Ň	Ň	Ž[Ž[Ž[а	original	
		DOT	Rev.	Changes	Date	Name		47 1		I altino SEE IADLE	ADOVE	1/1																				
3							2			1																						