



Directive 2002/95/EC
"RoHS"
Compliant

L	Black	Blue	Red	Green	Yellow	White
2M	17-100654	17-100684	17-100714	17-100744	17-100774	17-100804
4M	17-100664	17-100694	17-100724	17-100754	17-100784	17-100814
5M	17-100674	17-100704	17-100734	17-100764	17-100794	17-100824

Notes:

1. Electrical:
 - Meets EIA/TIA-568-B.2 Cat.5e Specification
 - Operating Temperature: -40°C to +85°C
2. Materials and Finish:
 - RJ45 Plug Metal Shell: Copper Alloy, Nickel Plated
 - RJ45 Plug Plastic Housing: Clear Polycarbonate UL94 V-0
 - RJ45 Plug Contacts: Phosphor Bronze, Finish: 50u" Gold min. over Nickel
 - RJ45 Modular Boot: PVC, Color: See P/N Table
 - Cable: Cat. 5e UTP (Unshielded Twisted Pair) AWG24 Solid, Color: See P/N Table
3. RoHS compliant

THIS DRAWING MAY NOT BE COPIED, OR REPRODUCED IN ANY WAY AND MAY NOT BE PASSED ON TO A THIRD PARTY WITHOUT WRITTEN PERMISSION. OWNERSHIP AND COPYRIGHT OF CONEC CORPORATION DOT NOT ALTER CAD DRAWING BY HAND	Customer:			Tolerance Unless otherwise specified			Scale: 1.5:1	Dim. in Meter	
	Name	Title	Approval Date	Dimensional: Angles:			Autodesk Inventor	Material: See Notes	
				2008	Date	Name	Title: RJ45 Cat. 5e Ethernet Patch Cord		
				Draw.	Feb. 20	Vincent Ke	Standard to Standard		
				Appd.	Feb. 20	J. Chaudry	RoHS Compliant		
				Norm					
				D-old					
	a	origin					Drawing No.: 39K1A375		DIN A3
	Rev.	Changes	Date	Name	Part No.: SEE P/N TABLE		Sheet 1/1		