

REV.	REVISIONS	DATE	BY
A	CR07061	06/28/2006	Tom
A	CR07087	08/23/2007	Tom

Specification:

TIA/EIA 568-B.2 Cat.5e
ISO/IEC 11801 2nd Class D Connecting Hardware
EN 50173-1
IEC 60603-7-2

Physicals

Housing : PC,UL94V-0

PCB MODULE

Insertion : PBT UL94V-0

Contact : Ø 0.46 mm Phosphor Bronze

30 Micro inches gold over nickel plating

IDC termination for cable : Accept AWG 23~26 solid wire

Terminal : 0.4 mm Phosphor Bronze tin plating

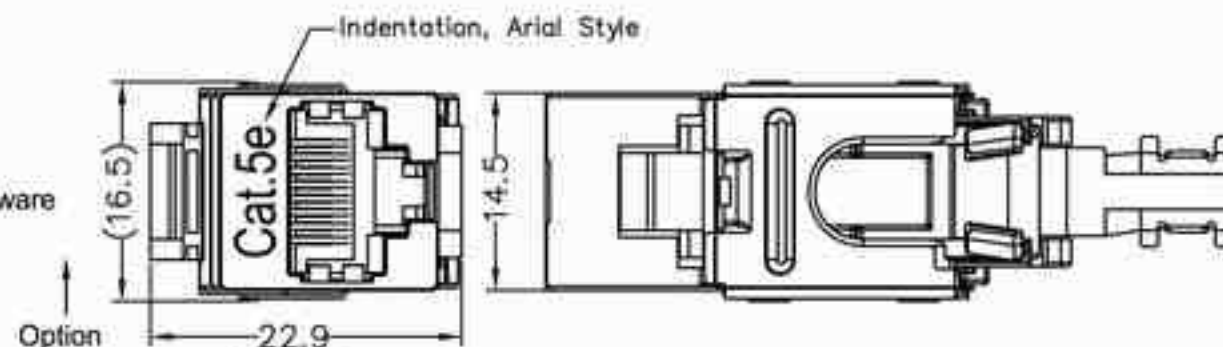
IDC Holder : PC,94V-0

PCB : FR4 1.0mm Thickness

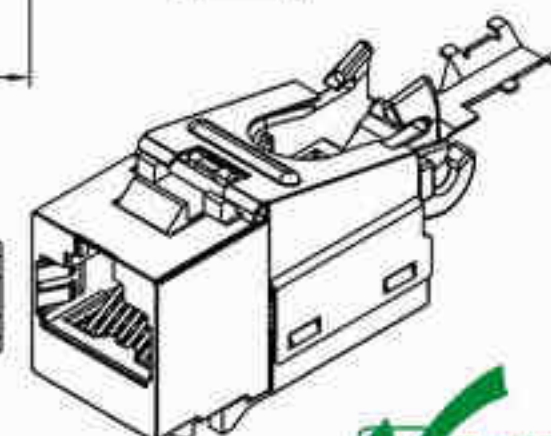
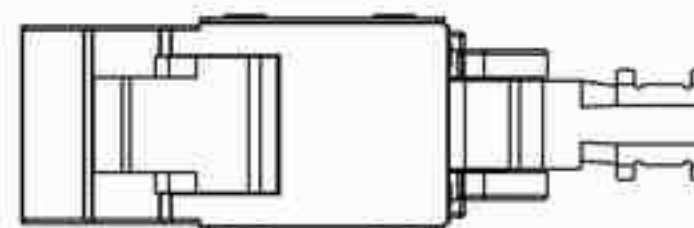
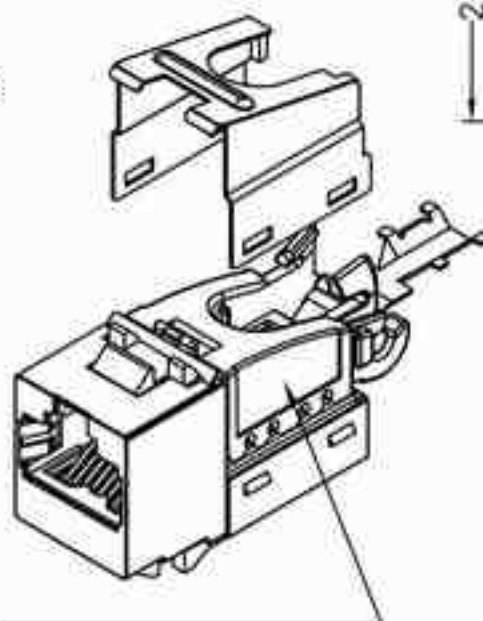
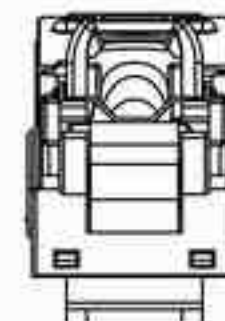
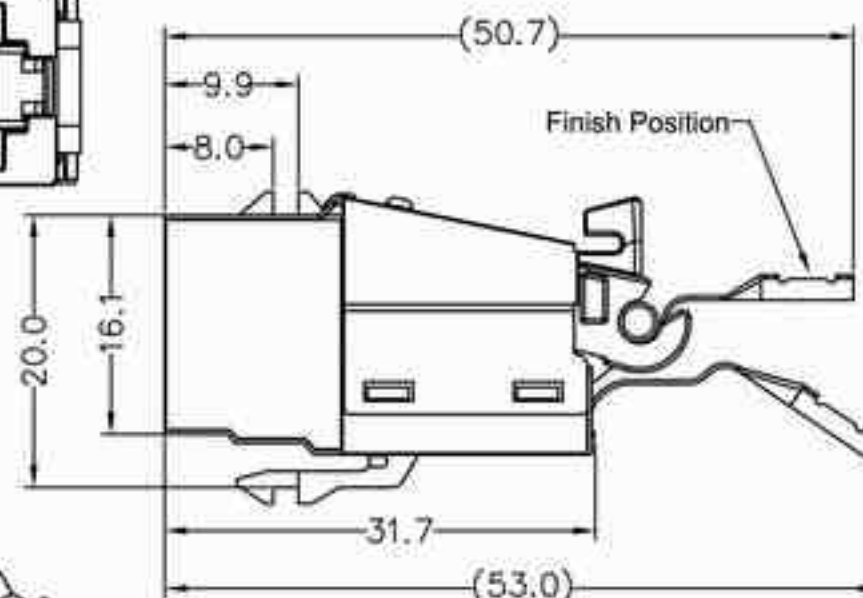
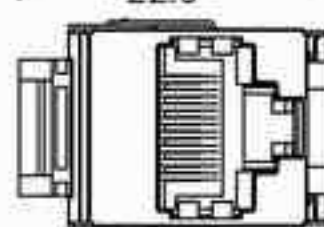
Cap : PC,UL94V-0

SHIELD CAP : SPTE 0.30mm Thickness

SHIELD BASE : SPTE 0.30mm Thickness



Option



BOTH SIDES COLOR CODE LABEL



TOLERANCE		SCALE	SHEET	DRAWN BY	DATE	TITLE	
X	±0.30	X	1 OF 1	Tom	10/23/2007		
XX	±0.20	C		Peter	10/23/2007	CAT.5e STP TOOLLESS KEYSTONE JACK	
ANGLES	±0.50°	MATERIAL		THIRD ANGLE PROJECTION		PART NO.	DWG. NO.
						TA8758ST-XX	R504104

LEXA NET
PROFESSIONAL NET ACCESSORIES