

C5e PATCH PANEL UTP 50u

Performance:
Meets C5e EIA/TIA 568B Standard.

Materials:
Front Plate : Fireproof ABS UL-94V0
Panel : Metal (SPCC)
Jack : 8P8C 50 micro inches gold plated
PCB : FR-4 / UL-94V0
IDC Body : Fireproof ABS UL-94V0
IDC Pin : Bronze & Tinned

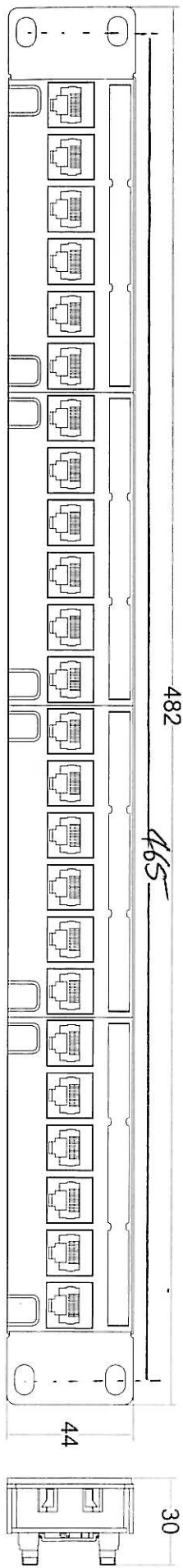
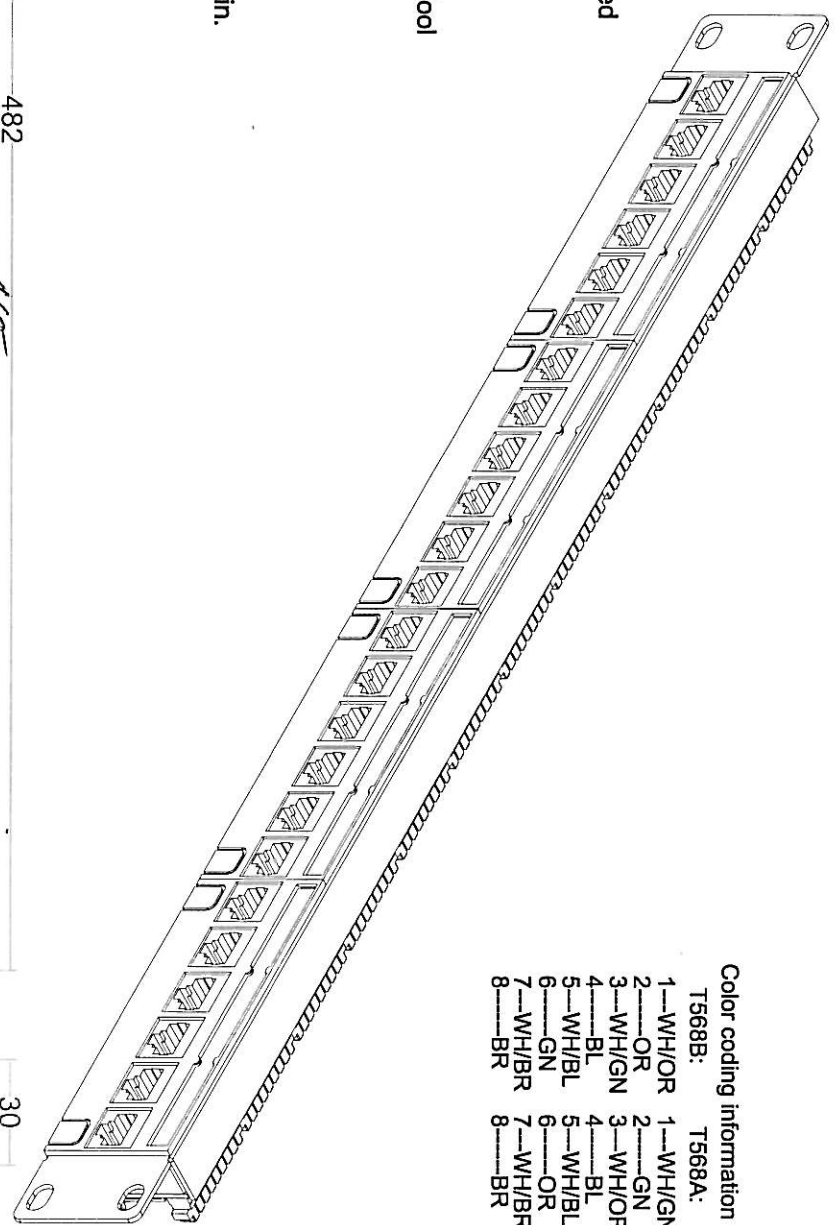
IDC Description : For 22-26 AWG.
For 110 or Krone punch-down Tool

Electrical Specifications:
Insulation Resistance : 500M ohms (min.)
Contact Resistance : 20m ohms (max.)
Current Rating : 1.5 Amps.
DC Resistance : 0.1 ohms (max.)
Withstanding Voltage : 1000 VAC RMS @ 60Hz / 1 min.

Mechanical Specifications:
IDC Punch Down Cycle : Over 250 Cycles (min.)
Jack Insertion Cycle : Over 2000 Cycles (min.)

Operation Temperature : -40 °C ~ +70 °C

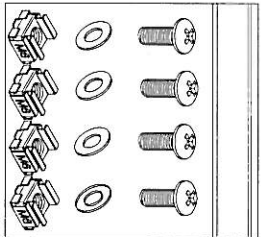
Color coding information
T568B:
 1--WH/OR
 2--OR
 3--WH/GN
 4--BL
 5--WH/BL
 6--GN
 7--WH/BR
 8--BR
T568A:
 1--WH/GN
 2--GN
 3--WH/OR
 4--BL
 5--WH/BL
 6--OR
 7--WH/BR
 8--BR




Marking:
Packing:

Printed Letter:
1 pcs / AMDEX color box
20 pcs / carton

accessories



DRAW NO.:		ITEM NO.:	DA200
UNIT:	A'PPR	CUSTOMER:	
SCALE:	DESIGN	DATE:	
	Ref. NO.:	TOLERANCE:	• ± 1 • X ± 0.2 • XX ± 0.15

Cat.5e

AMDEX
 N3674

AMDEX