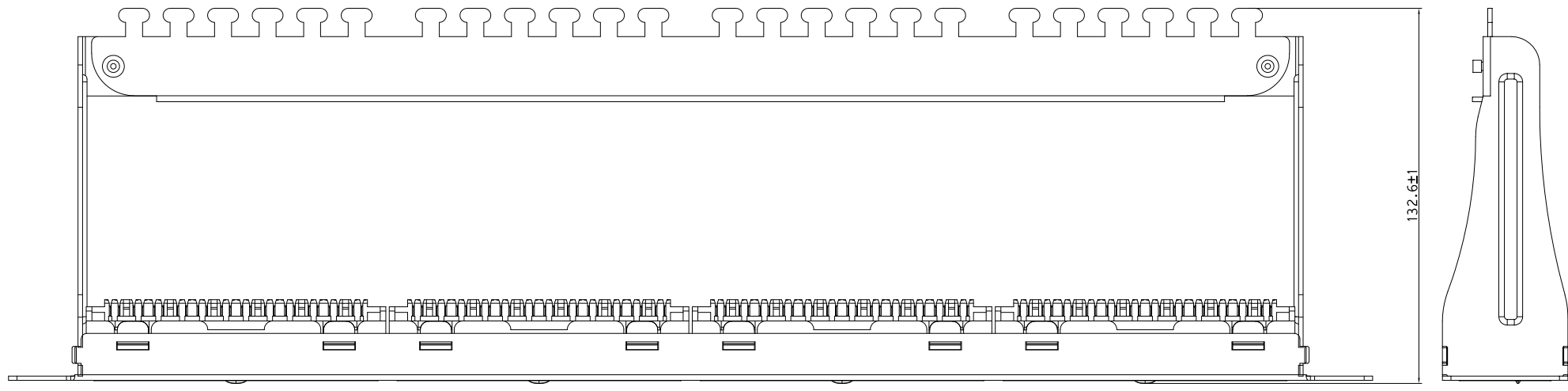
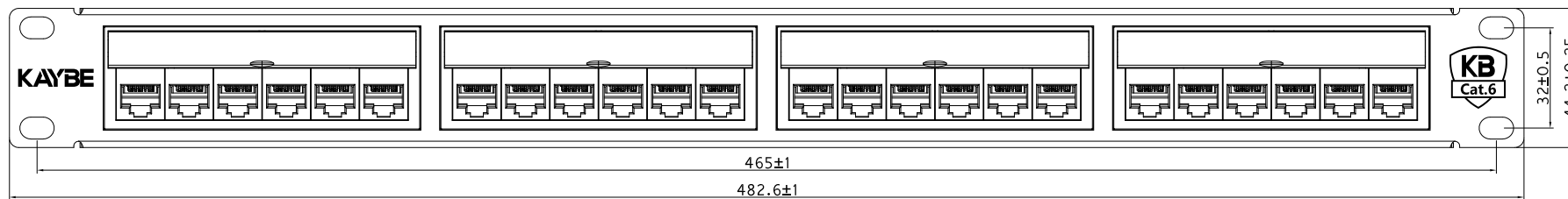


Made in Taiwan  
KAYBE NETWORKING

Modification Career

NO:	Modification	Modified by	Approved by	Date



NOTES:

ELECTRICAL:

1. Current Rating: 1.5 Amps
2. Contact Resistance:  $\leq 20 \text{ m}\Omega$  RRENT RATING
3. DC/AC Volt Endurance: DC1000V/AC750V 1min
4. Insulation Resistance:  $\geq 500 \text{ M}\Omega$
5. TIA Cat.6 Perm.Link Test: Worst Pair NEXT Headroom  $\geq 3.0 \text{ dB}$

ENVIRONMENTAL:

1. Operating temperature range:  $-10^\circ\text{C} \text{--} +60^\circ\text{C}$
2. Storage temperature range:  $-40^\circ\text{C} \text{--} 70^\circ\text{C}$
3. Operating humidity range: 10%-90%

MECHANICAL:

1. Panel Frame: SPCC powder coating in black color
2. Plastic parts: high quality engineering plastic
3. PCB: FR-4, 1.6mm thickness
4. Jack Wire: 0.35 mm Phosphor bronze gold over nickel plating
5. IDC conductor: 0.5mm Phosphor bronze, tin-plating
6. Contact compatibility: accommodate 26 to 23 AWG solid
7. Plug Insertion Life:  $\geq 750$  cycles
8. Durability: 200 termination cycles



**KAYBE**<sup>®</sup>  
Right transmission for the future

Designed by

Verified by

Approved by

Unit	mm	Client		Tolerances
REV		Weight		
Scale		Material		
Product NO:			BC6UPP24L1	
Description:			CAT6 50U" LOADED PATCH PANEL	
				.X $\pm 0.1$
				.XX $\pm 0.05$
				Angle $\pm 0.5^\circ$
				First angle projection

