

Specification:

Material:

- 1. Plastic Housing: PC/ABS
- 2. RJ45 contact material & finished:
- 2-1. Phosphor Bronze with Nickel plated.
- 2-2.Contact area: Gold plated.
- 3. IDC Housing: PC
- 4. IDC Terminal material & finished:
- 4-1. Phosphor Bronze with Tin plated.
- 4-2. 110 & KRONE tool compatible.
- 4-3. Suitable for 22-26 AWG stranded and solid wire.

## Performance:

- a. The sticker color codes combine two wirings of T568A & T568B.
- b. Insertion Force: 900 gms for 8 contacts.
- c. Retention Strength: 7.7 kgs between Jack and Plug.
- d. Operation Temperature: -30° to 60°.
- e. Durability:
- e-1. Jack: 750 cycles Plug-Jack mating and unmating test,

Insertion cycles at 20 cycles/minute max.

Contact resistance test per 100 cycles.

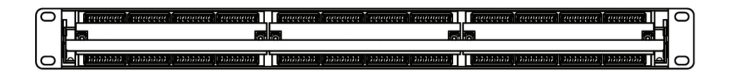
- e-2. IDC: Max. 200 punching times.
- f. The Cat.6 performance is in complince with the ANSI/TIA/EIA 568 C.2 standard.

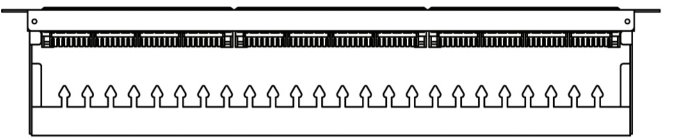


THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY | OF DirectConnect® AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF DirectConnect®.

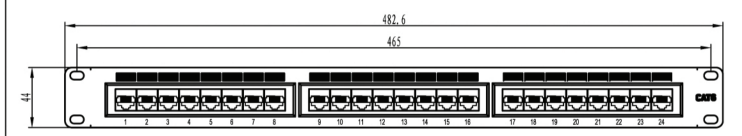
DESCRIPTION: Model: DCC6PP12	! Sku#: .10148
------------------------------	----------------

DATE		SCALE	4			011557 4 05 4	DIM.	TOLERANCE
DAIL		JUALL	<del>-(++++++++++++++++++++++++++++++++++++</del>		ISSUE:	SHEET 1 OF 1	0~3	±0.05
SIZE		DRAWN	Т				3~20	±0.1
	1414	4 DDD	CUSTOMER	<b>)</b> .		DWG No.	20~50	±0.2
UNIT	MM	APRD.	COSTOMEN.			Diro No.	50~100	±0.5









## Specification:

## Material:

- 1. Metal frame: SPCC.
- 2. Plastic Housing: ABS
- 3.RJ45 contact material & finished:
- 2-1. Phosphor Bronze with Nickel plated.
- 2-2.Contact area: Gold plated.

- 4.IDC Housing: PC
- 5.IDC Terminal material & finished:
- 4-1. Phosphor Bronze with Tin plated.
- 4-2. Krone/110 tool compatible.
- 4-3. Suitable for 22-26 AWG stranded and solid wire.

## Performance:

- a.The sticker color codes combine two wirings of T568A & T568B.
- b.Insertion Force: 900 gms for 8 contacts.
- c.Retention Strength: 7.7 kgs between Jack and Plug.
- d.Operation Temperature: -30° to 68°.
- e.Durability:
- e-1. Jack: 750 cycles Plug-Jack mating and unmating test, Insertion cycles at
- 20 cycles/minute max. Contact resistance test per 100 cycles.
- e-2. IDC: Max. 200 punching times.
- f.The Cat.6 performance is in complince with the ANSI/TIA/EIA 568 C.2 standard.



THESE DRAWINGS AND SPECIFICATIONS ARE THE PROPERTY OF DirectConnect® AND SHALL NOT BE REPRODUCED COPIED OR USED IN ANY MANNER WITHOUT THE PRIOR WRITTEN CONSENT OF DirectConnect®.

DESCRIPTION: Model: DCC6PP24 Sku#: .11102

DESCRIPTION . WIGGET DECOT 21 STATE . ITTEE						_			
DATE		SCALE		4			011557 4 05 4	DIM.	TOLERANCE
DAIL		JUALL		<b>(4)</b>	ISSUE:	SHEET 1 OF 1	0~3	±0.05	
SIZE		DRAWN			3.57			3~20	±0.1
	1414	4 DDD		CUSTOMER:			DWG No.	20~50	±0.2
UNIT	MM APF	APRD.	PRD.	COSTOMILIN.			DITO NO.	50~100	±0.5