

The information provided herein is from CONNELLY Electronic Co., Ltd. and is confidential, but not limited to, trademarks, patents, copyrights, trade secrets, and technical know-how, that are owned exclusively by CONNELLY or its affiliates. Unauthorized use or modification is strictly prohibited without prior written consent from CONNELLY. All intellectual properties provided herein are for reference purposes only and does not constitute authorization of use in any format or manner. CONNELLY may enforce its intellectual property rights at its own discretion; failures or delays to exercise such rights does not constitute a waiver of such rights.

REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED
A	NEW RELEASE	WPY 11/11/25'	<u> </u>	

Note:

1. The appearance should have no obvious defects, such as weld marks, shrinkage, or color differences.
2. When loosening the screws, the guide strip should not rotate and there should be no jamming.
3. Wire crimping range: 0-10 AWG, Wiring capacity: 4-60mm².
4. Maximum screw torque for M8: 40 1bf.in.
5. Maximum screw torque for M4: 10 1bf.in.
6. Rated voltage and current: 600V, 200A.
7. Power-frequency withstand voltage: AC 2500V/1 minute.
8. Impulse withstand voltage: 6000V, 5 times for each positive and negative pole.
9. Insulation resistance: DC 500V, above 1000 MΩ.
10. Operating temperature: -40°C to 120°C.

Product Number Code:

Product Number Code:

- Cover Type:
W:W/Cover X:W/O Cover

- Contat Plating

N:Full Nickel

- No. of Position

1:1Pin 2:2Pin... 10:10Pin

- Housing Color:

B:Black R:Red

- Rated current:

200:200A

lid PC

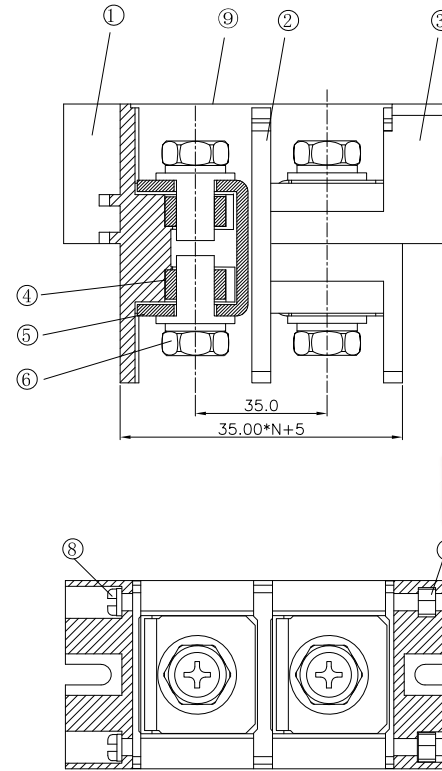
9	Transparent lid	PC	UL94V-0, True colors
8	Screw	Steel	Galvanizing
7	Side nut	Steel	Galvanizing
6	Nut	Steel	Galvanizing
5	Assembly screw	Steel	Galvanizing
4	Guide vane	H62	Nickel plating
3	Nut plug	PBT+GF15%	UL94V-0, BLACK
2	Middle shell	PBT+GF15%	UL94V-0, BLACK
1	Side panel	PBT+GF15%	UL94V-0, BLACK
No.	NAME	MATERIAL	NOTES



 晨翔电子有限公司
CONNFLY CONNFLY ELECTRONIC CO. LTD

The information provided herein is from CONNELLY Electronic Co., Ltd. and is confidential, but not limited to, trademarks, patents, copyrights, trade secrets, and technical know-how, that are owned exclusively by CONNELLY or its affiliates. Unauthorized use or modification is strictly prohibited without prior written consent from CONNELLY. All intellectual properties provided herein are for reference purposes only and does not constitute authorization of use in any format or manner. CONNELLY may enforce its intellectual property rights at its own discretion; failures or delays to exercise such rights does not constitute a waiver of such rights.

The technical drawing shows a component with two circular features, each containing a cross-shaped symbol. Dimension lines indicate a total width of 35.00 for each feature, with an additional 16 or 35 unit offset. A central vertical dimension line shows a height of 11.0. A side dimension line indicates a height of 5.5. The drawing includes U-shaped cutouts on the left and right sides.



GENERAL TOLERANCE		ANGLE TOLERANCE	
X.	±0.60	X.	±5°
.X	±0.38	.X	±3°
.XX	±0.25	.XX	±2°
DRAWING TYPE	CUSTOMER		
SCALE	1:1	SHEET	2 OF
DRAWING NO.	C-DS1212-01-XXXXXX-A		

5	6	7	8	
REV.	DESCRIPTION	DRAWN	CHECKED	APPROVED
A	NEW RELEASE	WPY 11/11/25'	<u> </u>	

Note:

1. The casing should have no obvious shrinkage or other defects.
2. Maximum screw torque: 102 kgf • cm.
3. Rated specifications: 600V, 300A.
4. Power-frequency withstand voltage: AC 3000V for 2 minutes without abnormalities.
5. Maximum wire crimping range: 150 mm².
6. Operating temperature: -40°C to 120°C.
7. Insulation resistance: DC 500V, above 500 MΩ.

Product Number Code:

DS1212-01 - X X X X X

— Cover Type:
W:W/Cover X:W/O Cover

— Contat Plating
N:Full Nickel

— No. of Positi

1:1Pin 2:2Pin... 10:10Pin

— Housing Color:

B:Black R:Red

— Rated current:
300:300A

9	TRANSPARENT COVER	PC	UL94V-0, True colors
8	M4 Screw	Steel	Galvanizing
7	M4 Nut	Steel	Galvanizing
6	M10 Screw	Steel	Galvanizing
5	DIVERSION STRIP	H62	Nickel plating
4	M10 Nut	Steel	Galvanizing
3	Shell	PBT+GF	UL94V-0, BLACK Galvanizing
2	Shell	PBT+GF	UL94V-0, BLACK
1	Shell	PBT+GF	UL94V-0, BLACK
No.	NAME	MATERIAL	NOTES

E	PROJECTION		TITLE	(One out, one splice) Through type
	UNITS	mm		fence terminal block
	SHEET SIZE	A4	SERIES	DS1212-01 SERIES

晨翔电子有限公司

CONNFLY CONNFLY ELECTRONIC CO. LTD