



Instructions:

1.Features:

- Insulation impedance :3000MΩ MIN. at 500V DC
- Resistance to voltage value :250V AC RMS for 1Minute
- Temperature range : -45℃--+85℃

2.Material:

- Rubber core : PBT rated (black)
- The shell : ferroalloy/Copper alloy/
- The stainless steel front shell is nickel-plated and tinned/passivation

210A 37 F 1 X
 1 2 3 4 5

1.Series number:

210A=DC end type light hole

2.PIN a distinction between:

09=9PIN 15=15PIN 25=25PIN
 37=37PIN 50=50PIN

3.Male female to distinguish:

F=The mother M=The male

4.Classification of Plastics:

l=vinyl

5.The shell to distinguish:

- A=The iron shell 12H
- B=The iron shell 24H
- C=The iron shell 48H
- D=Copper shell E=Passivation of stainless steel
- F=Stainless steel nickel plating
- G=Iron shell plating

UNLESS OTHERWISE SPECIFIED TOLERANCE		深圳市强泰盛电子有限公司 Shenzhen Qiangtaisheng Electronic Co. LTD. TEL:86-755-8259792 FAX:86-755-27313473	
ANG.	±5°		
0.	±0.5		
.0	±0.3		
.00	±0.2		
SCALE: AS SHOWN	UNIT: mm	DRAWN NAME: DC female end type light hole	
DRAWN WAN	07/07/08	PRODUCT NO. 210A37F1X	
CHECKED CHEN	07/07/08	FILE NAME: 210A37F1X	
APPROVED CHEN	07/07/08	DATE 06/17/13	
REV. A	DESCRIPTION	SIZE A4	REV. A

A ECN-20130617001(WAN)

1	2	3	4	5	6	7	8	9	10
---	---	---	---	---	---	---	---	---	----