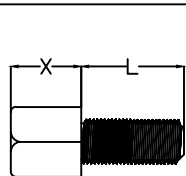


### Screw differentiation



Part Number	Xsize	Lsize	Internal tooth
A/C/E	4.8	7.0	4#40
B/D/F	5.8	7.0	4#40
G	4.8	10.2	4#40
H/I	4.8	8.2	4#40

### Explain:

- Characteristic:
  - Rated voltage :250V AC Maximum
  - Rated current :Maximum 3A
  - Contact impedance :30mΩ MAX.
  - Insulation impedance :3000MΩ MIN. at 500V DC
  - Withstand voltage value :250V AC RMS for 1Minute
  - working temperature : -45°C~+85°C
- Material Science:
  - Rubber core : PBT rated or PA9T rated
  - Terminal : copper alloy
  - Housing : SPCC or copper alloy or stainless steel nickel plating or passivation treatment
  - Harpoon : SPCC or copper alloy, tin plated
  - Rivet : Copper alloy, nickel plated
  - Screw : Ferroalloy/copper alloy, plate with nickel

205C 15 F X X X XX X X A X  
1 2 3 4 5 6 7 8 9 10 11

- Serial number:
  - 205C=DR head 7.2 rivet lock punch
- PIN distinguishing:
  - 09=9PIN 15=15PIN 25=25PIN 37=37PIN
- Male female distinction:
  - F=female M=male
- Traditional simple distinction:
  - C=tradition J=Semi simple W=Indistinguishable
- Plastic division:
  - 1=PBT Black glue 2=PBT Flame retardant black glue
  - 9=PA9T Black glue
- Electroplating division:
  - S=Total tin A=Semi gold tin G=All gold
- Plating Thickness:
  - 00=0.6u-0.8u gold 01=1u gold 02=2u gold....
  - Remarks: if the product is semi gold tin, the 00 number represents gold μ The rest is tinned by default
  - 80 μ - one hundred and ten μ
  - SS=Total tin 80u-110u
- Enclosure differentiation:
  - A=iron 12H B=iron 24H C=iron 48H D=Copper shell
  - E=Stainless steel passivation F=Stainless steel nickel plating
  - G=Gold plated iron shell
- Harpoon distinction:
  - 1=Iron harpoon 12H 2=Iron harpoon 24H 3=Copper harpoon
- Rivet differentiation:
  - A=5.4\*5.1\*1.2 rivet
- Screw differentiation:
  - A=4.8 Iron screw B=5.8 Iron screw C=4.8 Copper screw
  - D=5.8 Copper screw E=4.8 Gold plated iron screws
  - F=5.8 Gold plated iron screws G=4.8\*15.0 Iron screw
  - H=4.8\*13.0 Iron screw I=4.8\*13.0 Copper screw

UNLESS OTHERWISE SPECIFIED TOLERANCE	
ANG.	±5°
0.	±0.5
.0	±0.3
.00	±0.2



深圳市强泰盛电子有限公司  
Shenzhen Qiangtaisheng Electronic Co. LTD.  
TEL:86-755-82599792 FAX:86-755-27313473

SCALE: AS SHOWN	UNIT: mm
DRAWN WAN	07/07/08
CHECKED CHEN	07/07/08
APPROVED CHEN	07/07/08

DRAWN NAME: DR15 female rivet lock  
PRODUCT NO. 205C15FXXXXXXXXX  
FILE NAME: 205C15FXXXXXXXXX

REV.	DESCRIPTION	DATE	SIZE A4	REV. A
A	ECN-20130617001(WAN)	06/17/13		