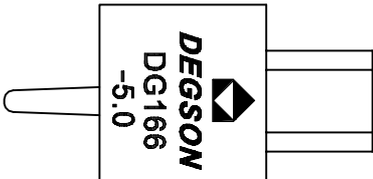
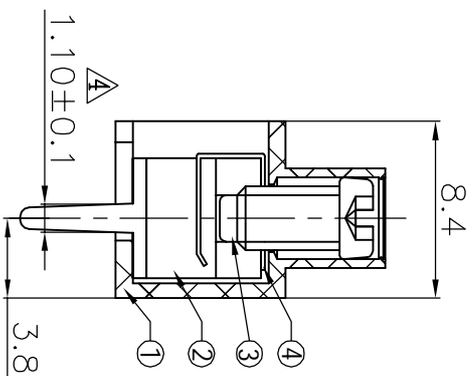
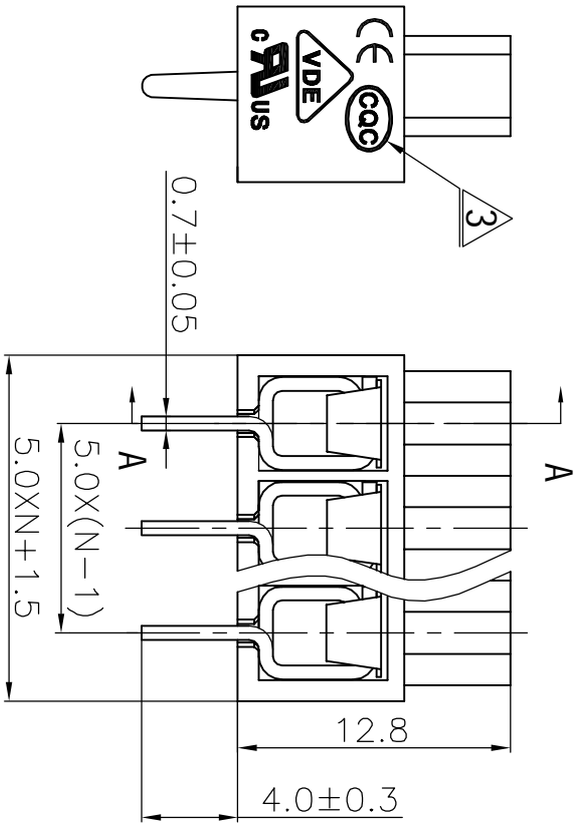
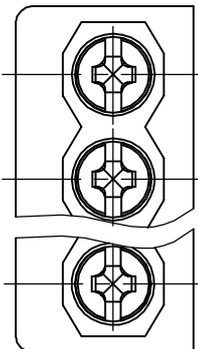


| REV | ECO | DESCRIPTION    | DRT   | DATE     |
|-----|-----|----------------|-------|----------|
| 1   |     | Drawing Revise | Haoyh | 08/03/06 |
| 2   |     | 增加U1刻字         | CSX   | 06/26/07 |
| 3   |     | 增加VDE、CE刻字     | LJH   | 12/26/07 |
| 4   |     | 修改尺寸及公差        | LJH   | 07/08/08 |
| 5   |     | 出脚尺寸由4.2修改为4.0 | WLM   | 08/06/08 |
| 6   |     | 材料改为不锈钢        | YHG   | 11/14/08 |



Notes:

1. Pitch: 5.0mm , Poles: 2-12P
2. Rated voltage/current: UL 300V/15A VDE 250V/22A
3. Operation temperatures: -40℃~+105℃
4. Withstanding Voltage: AC2000V/1Min
5. Insulation Resistance: 5000MΩ /DC1000V
6. Wire Range: 12~22AWG, 2.5mm<sup>2</sup>
7. Max. Torque Value: M3.0, 5.10kgf.cm
8. Undimensioned Tolerances:

| Pitch range in mm | Nominal dimension in mm | Nominal dimension range in mm |
|-------------------|-------------------------|-------------------------------|
| over 6 to 10      | over 10 to 24           | over 30 to 60                 |
| over 10 to 15     | over 24 to 30           | over 60 to 100                |
| over 15 to 20     | over 30 to 36           | over 100 to 150               |
| over 20 to 25     | over 36 to 42           | over 150 to 200               |
| over 25 to 30     | over 42 to 48           | over 200 to 250               |
| over 30 to 36     | over 48 to 54           | over 250 to 300               |
| over 36 to 42     | over 54 to 60           | over 300 to 350               |
| over 42 to 48     | over 60 to 66           | over 350 to 400               |
| over 48 to 54     | over 66 to 72           | over 400 to 450               |
| over 54 to 60     | over 72 to 78           | over 450 to 500               |
| over 60 to 66     | over 78 to 84           | over 500 to 550               |
| over 66 to 72     | over 84 to 90           | over 550 to 600               |
| over 72 to 78     | over 90 to 96           | over 600 to 650               |
| over 78 to 84     | over 96 to 102          | over 650 to 700               |
| over 84 to 90     | over 102 to 108         | over 700 to 750               |
| over 90 to 96     | over 108 to 114         | over 750 to 800               |
| over 96 to 102    | over 114 to 120         | over 800 to 850               |
| over 102 to 108   | over 120 to 126         | over 850 to 900               |
| over 108 to 114   | over 126 to 132         | over 900 to 950               |
| over 114 to 120   | over 132 to 138         | over 950 to 1000              |
| over 120 to 126   | over 138 to 144         | over 1000 to 1050             |
| over 126 to 132   | over 144 to 150         | over 1050 to 1100             |
| over 132 to 138   | over 150 to 156         | over 1100 to 1150             |
| over 138 to 144   | over 156 to 162         | over 1150 to 1200             |
| over 144 to 150   | over 162 to 168         | over 1200 to 1250             |
| over 150 to 156   | over 168 to 174         | over 1250 to 1300             |
| over 156 to 162   | over 174 to 180         | over 1300 to 1350             |
| over 162 to 168   | over 180 to 186         | over 1350 to 1400             |
| over 168 to 174   | over 186 to 192         | over 1400 to 1450             |
| over 174 to 180   | over 192 to 198         | over 1450 to 1500             |
| over 180 to 186   | over 198 to 204         | over 1500 to 1550             |
| over 186 to 192   | over 204 to 210         | over 1550 to 1600             |
| over 192 to 198   | over 210 to 216         | over 1600 to 1650             |
| over 198 to 204   | over 216 to 222         | over 1650 to 1700             |
| over 204 to 210   | over 222 to 228         | over 1700 to 1750             |
| over 210 to 216   | over 228 to 234         | over 1750 to 1800             |
| over 216 to 222   | over 234 to 240         | over 1800 to 1850             |
| over 222 to 228   | over 240 to 246         | over 1850 to 1900             |
| over 228 to 234   | over 246 to 252         | over 1900 to 1950             |
| over 234 to 240   | over 252 to 258         | over 1950 to 2000             |
| over 240 to 246   | over 258 to 264         | over 2000 to 2050             |
| over 246 to 252   | over 264 to 270         | over 2050 to 2100             |
| over 252 to 258   | over 270 to 276         | over 2100 to 2150             |
| over 258 to 264   | over 276 to 282         | over 2150 to 2200             |
| over 264 to 270   | over 282 to 288         | over 2200 to 2250             |
| over 270 to 276   | over 288 to 294         | over 2250 to 2300             |
| over 276 to 282   | over 294 to 300         | over 2300 to 2350             |
| over 282 to 288   | over 300 to 306         | over 2350 to 2400             |
| over 288 to 294   | over 306 to 312         | over 2400 to 2450             |
| over 294 to 300   | over 312 to 318         | over 2450 to 2500             |
| over 300 to 306   | over 318 to 324         | over 2500 to 2550             |
| over 306 to 312   | over 324 to 330         | over 2550 to 2600             |
| over 312 to 318   | over 330 to 336         | over 2600 to 2650             |
| over 318 to 324   | over 336 to 342         | over 2650 to 2700             |
| over 324 to 330   | over 342 to 348         | over 2700 to 2750             |
| over 330 to 336   | over 348 to 354         | over 2750 to 2800             |
| over 336 to 342   | over 354 to 360         | over 2800 to 2850             |
| over 342 to 348   | over 360 to 366         | over 2850 to 2900             |
| over 348 to 354   | over 366 to 372         | over 2900 to 2950             |
| over 354 to 360   | over 372 to 378         | over 2950 to 3000             |
| over 360 to 366   | over 378 to 384         | over 3000 to 3050             |
| over 366 to 372   | over 384 to 390         | over 3050 to 3100             |
| over 372 to 378   | over 390 to 396         | over 3100 to 3150             |
| over 378 to 384   | over 396 to 402         | over 3150 to 3200             |
| over 384 to 390   | over 402 to 408         | over 3200 to 3250             |
| over 390 to 396   | over 408 to 414         | over 3250 to 3300             |
| over 396 to 402   | over 414 to 420         | over 3300 to 3350             |
| over 402 to 408   | over 420 to 426         | over 3350 to 3400             |
| over 408 to 414   | over 426 to 432         | over 3400 to 3450             |
| over 414 to 420   | over 432 to 438         | over 3450 to 3500             |
| over 420 to 426   | over 438 to 444         | over 3500 to 3550             |
| over 426 to 432   | over 444 to 450         | over 3550 to 3600             |
| over 432 to 438   | over 450 to 456         | over 3600 to 3650             |
| over 438 to 444   | over 456 to 462         | over 3650 to 3700             |
| over 444 to 450   | over 462 to 468         | over 3700 to 3750             |
| over 450 to 456   | over 468 to 474         | over 3750 to 3800             |
| over 456 to 462   | over 474 to 480         | over 3800 to 3850             |
| over 462 to 468   | over 480 to 486         | over 3850 to 3900             |
| over 468 to 474   | over 486 to 492         | over 3900 to 3950             |
| over 474 to 480   | over 492 to 498         | over 3950 to 4000             |
| over 480 to 486   | over 498 to 504         | over 4000 to 4050             |
| over 486 to 492   | over 504 to 510         | over 4050 to 4100             |
| over 492 to 498   | over 510 to 516         | over 4100 to 4150             |
| over 498 to 504   | over 516 to 522         | over 4150 to 4200             |
| over 504 to 510   | over 522 to 528         | over 4200 to 4250             |
| over 510 to 516   | over 528 to 534         | over 4250 to 4300             |
| over 516 to 522   | over 534 to 540         | over 4300 to 4350             |
| over 522 to 528   | over 540 to 546         | over 4350 to 4400             |
| over 528 to 534   | over 546 to 552         | over 4400 to 4450             |
| over 534 to 540   | over 552 to 558         | over 4450 to 4500             |
| over 540 to 546   | over 558 to 564         | over 4500 to 4550             |
| over 546 to 552   | over 564 to 570         | over 4550 to 4600             |
| over 552 to 558   | over 570 to 576         | over 4600 to 4650             |
| over 558 to 564   | over 576 to 582         | over 4650 to 4700             |
| over 564 to 570   | over 582 to 588         | over 4700 to 4750             |
| over 570 to 576   | over 588 to 594         | over 4750 to 4800             |
| over 576 to 582   | over 594 to 600         | over 4800 to 4850             |
| over 582 to 588   | over 600 to 606         | over 4850 to 4900             |
| over 588 to 594   | over 606 to 612         | over 4900 to 4950             |
| over 594 to 600   | over 612 to 618         | over 4950 to 5000             |
| over 600 to 606   | over 618 to 624         | over 5000 to 5050             |
| over 606 to 612   | over 624 to 630         | over 5050 to 5100             |
| over 612 to 618   | over 630 to 636         | over 5100 to 5150             |
| over 618 to 624   | over 636 to 642         | over 5150 to 5200             |
| over 624 to 630   | over 642 to 648         | over 5200 to 5250             |
| over 630 to 636   | over 648 to 654         | over 5250 to 5300             |
| over 636 to 642   | over 654 to 660         | over 5300 to 5350             |
| over 642 to 648   | over 660 to 666         | over 5350 to 5400             |
| over 648 to 654   | over 666 to 672         | over 5400 to 5450             |
| over 654 to 660   | over 672 to 678         | over 5450 to 5500             |
| over 660 to 666   | over 678 to 684         | over 5500 to 5550             |
| over 666 to 672   | over 684 to 690         | over 5550 to 5600             |
| over 672 to 678   | over 690 to 696         | over 5600 to 5650             |
| over 678 to 684   | over 696 to 702         | over 5650 to 5700             |
| over 684 to 690   | over 702 to 708         | over 5700 to 5750             |
| over 690 to 696   | over 708 to 714         | over 5750 to 5800             |
| over 696 to 702   | over 714 to 720         | over 5800 to 5850             |
| over 702 to 708   | over 720 to 726         | over 5850 to 5900             |
| over 708 to 714   | over 726 to 732         | over 5900 to 5950             |
| over 714 to 720   | over 732 to 738         | over 5950 to 6000             |
| over 720 to 726   | over 738 to 744         | over 6000 to 6050             |
| over 726 to 732   | over 744 to 750         | over 6050 to 6100             |
| over 732 to 738   | over 750 to 756         | over 6100 to 6150             |
| over 738 to 744   | over 756 to 762         | over 6150 to 6200             |
| over 744 to 750   | over 762 to 768         | over 6200 to 6250             |
| over 750 to 756   | over 768 to 774         | over 6250 to 6300             |
| over 756 to 762   | over 774 to 780         | over 6300 to 6350             |
| over 762 to 768   | over 780 to 786         | over 6350 to 6400             |
| over 768 to 774   | over 786 to 792         | over 6400 to 6450             |
| over 774 to 780   | over 792 to 798         | over 6450 to 6500             |
| over 780 to 786   | over 798 to 804         | over 6500 to 6550             |
| over 786 to 792   | over 804 to 810         | over 6550 to 6600             |
| over 792 to 798   | over 810 to 816         | over 6600 to 6650             |
| over 798 to 804   | over 816 to 822         | over 6650 to 6700             |
| over 804 to 810   | over 822 to 828         | over 6700 to 6750             |
| over 810 to 816   | over 828 to 834         | over 6750 to 6800             |
| over 816 to 822   | over 834 to 840         | over 6800 to 6850             |
| over 822 to 828   | over 840 to 846         | over 6850 to 6900             |
| over 828 to 834   | over 846 to 852         | over 6900 to 6950             |
| over 834 to 840   | over 852 to 858         | over 6950 to 7000             |
| over 840 to 846   | over 858 to 864         | over 7000 to 7050             |
| over 846 to 852   | over 864 to 870         | over 7050 to 7100             |
| over 852 to 858   | over 870 to 876         | over 7100 to 7150             |
| over 858 to 864   | over 876 to 882         | over 7150 to 7200             |
| over 864 to 870   | over 882 to 888         | over 7200 to 7250             |
| over 870 to 876   | over 888 to 894         | over 7250 to 7300             |
| over 876 to 882   | over 894 to 900         | over 7300 to 7350             |
| over 882 to 888   | over 900 to 906         | over 7350 to 7400             |
| over 888 to 894   | over 906 to 912         | over 7400 to 7450             |
| over 894 to 900   | over 912 to 918         | over 7450 to 7500             |
| over 900 to 906   | over 918 to 924         | over 7500 to 7550             |
| over 906 to 912   | over 924 to 930         | over 7550 to 7600             |
| over 912 to 918   | over 930 to 936         | over 7600 to 7650             |
| over 918 to 924   | over 936 to 942         | over 7650 to 7700             |
| over 924 to 930   | over 942 to 948         | over 7700 to 7750             |
| over 930 to 936   | over 948 to 954         | over 7750 to 7800             |
| over 936 to 942   | over 954 to 960         | over 7800 to 7850             |
| over 942 to 948   | over 960 to 966         | over 7850 to 7900             |
| over 948 to 954   | over 966 to 972         | over 7900 to 7950             |
| over 954 to 960   | over 972 to 978         | over 7950 to 8000             |
| over 960 to 966   | over 978 to 984         | over 8000 to 8050             |
| over 966 to 972   | over 984 to 990         | over 8050 to 8100             |
| over 972 to 978   | over 990 to 996         | over 8100 to 8150             |
| over 978 to 984   | over 996 to 1002        | over 8150 to 8200             |
| over 984 to 990   | over 1002 to 1008       | over 8200 to 8250             |
| over 990 to 996   | over 1008 to 1014       | over 8250 to 8300             |
| over 996 to 1002  | over 1014 to 1020       | over 8300 to 8350             |
| over 1002 to 1008 | over 1020 to 1026       | over 8350 to 8400             |
| over 1008 to 1014 | over 1026 to 1032       | over 8400 to 8450             |
| over 1014 to 1020 | over 1032 to 1038       | over 8450 to 8500             |
| over 1020 to 1026 | over 1038 to 1044       | over 8500 to 8550             |
| over 1026 to 1032 | over 1044 to 1050       | over 8550 to 8600             |
| over 1032 to 1038 | over 1050 to 1056       | over 8600 to 8650             |
| over 1038 to 1044 | over 1056 to 1062       | over 8650 to 8700             |
| over 1044 to 1050 | over 1062 to 1068       | over 8700 to 8750             |
| over 1050 to 1056 | over 1068 to 1074       | over 8750 to 8800             |
| over 1056 to 1062 | over 1074 to 1080       | over 8800 to 8850             |
| over 1062 to 1068 | over 1080 to 1086       | over 8850 to 8900             |
| over 1068 to 1074 | over 1086 to 1092       | over 8900 to 8950             |
| over 1074 to 1080 | over 1092 to 1098       | over 8950 to 9000             |
| over 1080 to 1086 | over 1098 to 1104       | over 9000 to 9050             |
| over 1086 to 1092 | over 1104 to 1110       | over 9050 to 9100             |
| over 1092 to 1098 | over 1110 to 1116       | over 9100 to 9150             |
| over 1098 to 1104 | over 1116 to 1122       | over 9150 to 9200             |
| over 1104 to 1110 | over 1122 to 1128       | over 9200 to 9250             |
| over 1110 to 1116 | over 1128 to 1134       | over 9250 to 9300             |
| over 1116 to 1122 | over 1134 to 1140       | over 9300 to 9350             |
| over 1122 to 1128 | over 1140 to 1146       | over 9350 to 9400             |
| over 1128 to 1134 | over 1146 to 1152       | over 9400 to 9450             |
| over 1134 to 1140 | over 1152 to 1158       | over 9450 to 9500             |
| over 1140 to 1146 | over 1158 to 1164       | over 9500 to 9550             |
| over 1146 to 1152 | over 1164 to 1170       | over 9550 to 9600             |
| over 1152 to 1158 | over 1170 to 1176       | over 9600 to 9650             |
| over 1158 to 1164 | over 1176 to 1182       | over 9650 to 9700             |
| over 1164 to 1170 | over 1182 to 1188       | over 9700 to 9750             |
| over 1170 to 1176 | over 1188 to 1194       | over 9750 to 9800             |
| over 1176 to 1182 | over 1194               |                               |