

安全与电磁兼容型式试验报告

样品名称: 塑料外壳式断路器

申请人: 浙江正泰电器股份有限公司

型号规格: NM7-400C, NM7-400S,

申请人地址: 浙江省乐清市北白象镇正泰工业园区

NM7-400H, NM7-400R

正泰路1号

国家强制性产品认证(CCC)

试验报告

(CQC/15 检测 0101.10QA)

样品来源: 送样

样品数量: 无封

样品生产序号: 1

试验日期: 2009-10-22

完成日期: 2009-11-20

正泰路1号

试验依据标准:

GB14048.2-2008《低压开关设备和控制设备 第2部分: 断路器》

申请编号: A2009CCC0307-830433

试验地点:

产品名称: 塑料外壳式断路器

本中心依据:

型号: NM7-400C、NM7-400S、

225A, 250A, 315A, 350A, 400A

16AC380V/400V/415V/50V, NM7-400H、NM7-400R

16AC380V, 500V, 690V, 1000V, 110V, 120V, 127V, 150V, 180V, 200V, 220V, 240V, 250V, 277V, 290V, 300V, 346V, 380V, 400V, 415V, 440V, 480V, 500V, 525V, 575V, 600V, 660V, 690V, 720V, 760V, 800V, 850V, 900V, 950V, 1000V, 1100V, 1200V, 1300V, 1400V, 1500V, 1600V, 1700V, 1800V, 1900V, 2000V, 2200V, 2400V, 2600V, 2800V, 3000V, 3200V, 3400V, 3600V, 3800V, 4000V, 4200V, 4400V, 4600V, 4800V, 5000V, 5200V, 5400V, 5600V, 5800V, 6000V, 6200V, 6400V, 6600V, 6800V, 7000V, 7200V, 7400V, 7600V, 7800V, 8000V, 8200V, 8400V, 8600V, 8800V, 9000V, 9200V, 9400V, 9600V, 9800V, 10000V, 11000V, 12000V, 13000V, 14000V, 15000V, 16000V, 17000V, 18000V, 19000V, 20000V, 22000V, 24000V, 26000V, 28000V, 30000V, 32000V, 34000V, 36000V, 38000V, 40000V, 42000V, 44000V, 46000V, 48000V, 50000V, 52000V, 54000V, 56000V, 58000V, 60000V, 62000V, 64000V, 66000V, 68000V, 70000V, 72000V, 74000V, 76000V, 78000V, 80000V, 82000V, 84000V, 86000V, 88000V, 90000V, 92000V, 94000V, 96000V, 98000V, 100000V, 110000V, 120000V, 130000V, 140000V, 150000V, 160000V, 170000V, 180000V, 190000V, 200000V, 220000V, 240000V, 260000V, 280000V, 300000V, 320000V, 340000V, 360000V, 380000V, 400000V, 420000V, 440000V, 460000V, 480000V, 500000V, 520000V, 540000V, 560000V, 580000V, 600000V, 620000V, 640000V, 660000V, 680000V, 700000V, 720000V, 740000V, 760000V, 780000V, 800000V, 820000V, 840000V, 860000V, 880000V, 900000V, 920000V, 940000V, 960000V, 980000V, 1000000V, 1100000V, 1200000V, 1300000V, 1400000V, 1500000V, 1600000V, 1700000V, 1800000V, 1900000V, 2000000V, 2200000V, 2400000V, 2600000V, 2800000V, 3000000V, 3200000V, 3400000V, 3600000V, 3800000V, 4000000V, 4200000V, 4400000V, 4600000V, 4800000V, 5000000V, 5200000V, 5400000V, 5600000V, 5800000V, 6000000V, 6200000V, 6400000V, 6600000V, 6800000V, 7000000V, 7200000V, 7400000V, 7600000V, 7800000V, 8000000V, 8200000V, 8400000V, 8600000V, 8800000V, 9000000V, 9200000V, 9400000V, 9600000V, 9800000V, 10000000V, 11000000V, 12000000V, 13000000V, 14000000V, 15000000V, 16000000V, 17000000V, 18000000V, 19000000V, 20000000V, 22000000V, 24000000V, 26000000V, 28000000V, 30000000V, 32000000V, 34000000V, 36000000V, 38000000V, 40000000V, 42000000V, 44000000V, 46000000V, 48000000V, 50000000V, 52000000V, 54000000V, 56000000V, 58000000V, 60000000V, 62000000V, 64000000V, 66000000V, 68000000V, 70000000V, 72000000V, 74000000V, 76000000V, 78000000V, 80000000V, 82000000V, 84000000V, 86000000V, 88000000V, 90000000V, 92000000V, 94000000V, 96000000V, 98000000V, 100000000V, 110000000V, 120000000V, 130000000V, 140000000V, 150000000V, 160000000V, 170000000V, 180000000V, 190000000V, 200000000V, 220000000V, 240000000V, 260000000V, 280000000V, 300000000V, 320000000V, 340000000V, 360000000V, 380000000V, 400000000V, 420000000V, 440000000V, 460000000V, 480000000V, 500000000V, 520000000V, 540000000V, 560000000V, 580000000V, 600000000V, 620000000V, 640000000V, 660000000V, 680000000V, 700000000V, 720000000V, 740000000V, 760000000V, 780000000V, 800000000V, 820000000V, 840000000V, 860000000V, 880000000V, 900000000V, 920000000V, 940000000V, 960000000V, 980000000V, 1000000000V, 1100000000V, 1200000000V, 1300000000V, 1400000000V, 1500000000V, 1600000000V, 1700000000V, 1800000000V, 1900000000V, 2000000000V, 2200000000V, 2400000000V, 2600000000V, 2800000000V, 3000000000V, 3200000000V, 3400000000V, 3600000000V, 3800000000V, 4000000000V, 4200000000V, 4400000000V, 4600000000V, 4800000000V, 5000000000V, 5200000000V, 5400000000V, 5600000000V, 5800000000V, 6000000000V, 6200000000V, 6400000000V, 6600000000V, 6800000000V, 7000000000V, 7200000000V, 7400000000V, 7600000000V, 7800000000V, 8000000000V, 8200000000V, 8400000000V, 8600000000V, 8800000000V, 9000000000V, 9200000000V, 9400000000V, 9600000000V, 9800000000V, 10000000000V, 11000000000V, 12000000000V, 13000000000V, 14000000000V, 15000000000V, 16000000000V, 17000000000V, 18000000000V, 19000000000V, 20000000000V, 22000000000V, 24000000000V, 26000000000V, 28000000000V, 30000000000V, 32000000000V, 34000000000V, 36000000000V, 38000000000V, 40000000000V, 42000000000V, 44000000000V, 46000000000V, 48000000000V, 50000000000V, 52000000000V, 54000000000V, 56000000000V, 58000000000V, 60000000000V, 62000000000V, 64000000000V, 66000000000V, 68000000000V, 70000000000V, 72000000000V, 74000000000V, 76000000000V, 78000000000V, 80000000000V, 82000000000V, 84000000000V, 86000000000V, 88000000000V, 90000000000V, 92000000000V, 94000000000V, 96000000000V, 98000000000V, 100000000000V, 110000000000V, 120000000000V, 130000000000V, 140000000000V, 150000000000V, 160000000000V, 170000000000V, 180000000000V, 190000000000V, 200000000000V, 220000000000V, 240000000000V, 260000000000V, 280000000000V, 300000000000V, 320000000000V, 340000000000V, 360000000000V, 380000000000V, 400000000000V, 420000000000V, 440000000000V, 460000000000V, 480000000000V, 500000000000V, 520000000000V, 540000000000V, 560000000000V, 580000000000V, 600000000000V, 620000000000V, 640000000000V, 660000000000V, 680000000000V, 700000000000V, 720000000000V, 740000000000V, 760000000000V, 780000000000V, 800000000000V, 820000000000V, 840000000000V, 860000000000V, 880000000000V, 900000000000V, 920000000000V, 940000000000V, 960000000000V, 980000000000V, 1000000000000V, 1100000000000V, 1200000000000V, 1300000000000V, 1400000000000V, 1500000000000V, 1600000000000V, 1700000000000V, 1800000000000V, 1900000000000V, 2000000000000V, 2200000000000V, 2400000000000V, 2600000000000V, 2800000000000V, 3000000000000V, 3200000000000V, 3400000000000V, 3600000000000V, 3800000000000V, 4000000000000V, 4200000000000V, 4400000000000V, 4600000000000V, 4800000000000V, 5000000000000V, 5200000000000V, 5400000000000V, 5600000000000V, 5800000000000V, 6000000000000V, 6200000000000V, 6400000000000V, 6600000000000V, 6800000000000V, 7000000000000V, 7200000000000V, 7400000000000V, 7600000000000V, 7800000000000V, 8000000000000V, 8200000000000V, 8400000000000V, 8600000000000V, 8800000000000V, 9000000000000V, 9200000000000V, 9400000000000V, 9600000000000V, 9800000000000V, 10000000000000V, 11000000000000V, 12000000000000V, 13000000000000V, 14000000000000V, 15000000000000V, 16000000000000V, 17000000000000V, 18000000000000V, 19000000000000V, 20000000000000V, 22000000000000V, 24000000000000V, 26000000000000V, 28000000000000V, 30000000000000V, 32000000000000V, 34000000000000V, 36000000000000V, 38000000000000V, 40000000000000V, 42000000000000V, 44000000000000V, 46000000000000V, 48000000000000V, 50000000000000V, 52000000000000V, 54000000000000V, 56000000000000V, 58000000000000V, 60000000000000V, 62000000000000V, 64000000000000V, 66000000000000V, 68000000000000V, 70000000000000V, 72000000000000V, 74000000000000V, 76000000000000V, 78000000000000V, 80000000000000V, 82000000000000V, 84000000000000V, 86000000000000V, 88000000000000V, 90000000000000V, 92000000000000V, 94000000000000V, 96000000000000V, 98000000000000V, 100000000000000V, 110000000000000V, 120000000000000V, 130000000000000V, 140000000000000V, 150000000000000V, 160000000000000V, 170000000000000V, 180000000000000V, 190000000000000V, 200000000000000V, 220000000000000V, 240000000000000V, 260000000000000V, 280000000000000V, 300000000000000V, 320000000000000V, 340000000000000V, 360000000000000V, 380000000000000V, 400000000000000V, 420000000000000V, 440000000000000V, 460000000000000V, 480000000000000V, 500000000000000V, 520000000000000V, 540000000000000V, 560000000000000V, 580000000000000V, 600000000000000V, 620000000000000V, 640000000000000V, 660000000000000V, 680000000000000V, 700000000000000V, 720000000000000V, 740000000000000V, 760000000000000V, 780000000000000V, 800000000000000V, 820000000000000V, 840000000000000V, 860000000000000V, 880000000000000V, 900000000000000V, 920000000000000V, 940000000000000V, 960000000000000V, 980000000000000V, 1000000000000000V, 1100000000000000V, 1200000000000000V, 1300000000000000V, 1400000000000000V, 1500000000000000V, 1600000000000000V, 1700000000000000V, 1800000000000000V, 1900000000000000V, 2000000000000000V, 2200000000000000V, 2400000000000000V, 2600000000000000V, 2800000000000000V, 3000000000000000V, 3200000000000000V, 3400000000000000V, 3600000000000000V, 3800000000000000V, 4000000000000000V, 4200000000000000V, 4400000000000000V, 4600000000000000V, 4800000000000000V, 5000000000000000V, 5200000000000000V, 5400000000000000V, 5600000000000000V, 5800000000000000V, 6000000000000000V, 6200000000000000V, 6400000000000000V, 6600000000000000V, 6800000000000000V, 7000000000000000V, 7200000000000000V, 7400000000000000V, 7600000000000000V, 7800000000000000V, 8000000000000000V, 8200000000000000V, 8400000000000000V, 8600000000000000V, 8800000000000000V, 9000000000000000V, 9200000000000000V, 9400000000000000V, 9600000000000000V, 9800000000000000V, 10000000000000000V, 11000000000000000V, 12000000000000000V, 13000000000000000V, 14000000000000000V, 15000000000000000V, 16000000000000000V, 17000000000000000V, 18000000000000000V, 19000000000000000V, 20000000000000000V, 22000000000000000V, 24000000000000000V, 26000000000000000V, 28000000000000000V, 30000000000000000V, 32000000000000000V, 34000000000000000V, 36000000000000000V, 38000000000000000V, 40000000000000000V, 42000000000000000V, 44000000000000000V, 46000000000000000V, 48000000000000000V, 50000000000000000V, 52000000000000000V, 54000000000000000V, 56000000000000000V, 58000000000000000V, 60000000000000000V, 62000000000000000V, 64000000000000000V, 66000000000000000V, 68000000000000000V, 70000000000000000V, 72000000000000000V, 74000000000000000V, 76000000000000000V, 78000000000000000V, 80000000000000000V, 82000000000000000V, 84000000000000000V, 86000000000000000V, 88000000000000000V, 90000000000000000V, 92000000000000000V, 94000000000000000V, 96000000000000000V, 98000000000000000V, 100000000000000000V, 110000000000000000V, 120000000000000000V, 130000000000000000V, 140000000000000000V, 150000000000000000V, 160000000000000000V, 170000000000000000V, 180000000000000000V, 190000000000000000V, 200000000000000000V, 220000000000000000V, 240000000000000000V, 260000000000000000V, 280000000000000000V, 300000000000000000V, 320000000000000000V, 340000000000000000V, 360000000000000000V, 380000000000000000V, 400000000000000000V, 420000000000000000V, 440000000000000000V, 460000000000000000V, 480000000000000000V, 500000000000000000V, 520000000000000000V, 540000000000000000V, 560000000000000000V, 580000000000000000V, 600000000000000000V, 620000000000000000V, 640000000000000000V, 660000000000000000V, 680000000000000000V, 700000000000000000V, 720000000000000000V, 740000000000000000V, 760000000000000000V, 780000000000000000V, 800000000000000000V, 820000000000000000V, 840000000000000000V, 860000000000000000V, 880000000000000000V, 900000000000000000V, 920000000000000000V, 940000000000000000V, 960000000000000000V, 980000000000000000V, 1000000000000000000V, 1100000000000000000V, 1200000000000000000V, 1300000000000000000V, 1400000000000000000V, 1500000000000000000V, 1600000000000000000V, 1700000000000000000V, 1800000000000000000V, 1900000000000000000V, 2000000000000000000V, 2200000000000000000V, 2400000000000000000V, 2600000000000000000V, 2

安全与电磁兼容型式试验报告

样品名称: 塑料外壳式断路器

型号规格: NM7-400C、NM7-400S、
NM7-400H、NM7-400R

商 标: 正泰/CHINT

样品数量: 23 台

样品来源: 送样

样品状况: 完好

样品生产序号: /

收样日期: 2009-10-22

完成日期: 2009-11-20

申请人: 浙江正泰电器股份有限公司

申请人地址: 浙江省乐清市北白象镇正泰工业园区
正泰路 1 号

制造商: 浙江正泰电器股份有限公司

制造商地址: 浙江省乐清市北白象镇正泰工业园
区正泰路 1 号

生产厂: 浙江正泰电器股份有限公司

生产厂地址: 浙江省乐清市北白象镇正泰工业园
区正泰路 1 号

试验依据标准:

GB14048.2-2008《低压开关设备和控制设备 第 2 部分: 断路器》

试验结论:

安全型式试验合格

本申请单元所覆盖的产品型号规格及相关情况说明:

NM7-400C、NM7-400S、NM7-400H、NM7-400R

In: 225 A、250A、315A、350A、400A;

Ue: AC380V/400V/415V/690V(H 型); AC380V/400V/415V (C/R/S 型);

Icu: C/35kA、S/50kA、H/65kA、R/100kA: (AC380V/400V/415V); H/12kA: (AC690V);

Ics: C/17.5kA、S/25kA、H/32.5kA、R/50kA: (AC380V/400V/415V); H/6kA: (AC690V);

使用类别: A 类; 3P、4P 脱扣级别: 10

配用的辅助触头: Ue:400V; Ie: 0.4A; AC-13, AC-15

主检: 刘亚芳 签名: 刘亚芳 日期: 2009-12-12

审核: 王琪 签名: 王琪 日期: 2009-12-12

签发: 胡德霖 签名: 胡德霖 日期: 2009-12-12



备注

NM7-400C 400A,4P: #03#12

NM7-400C 225A,4P: #06#15

NM7-400S 400A,4P: #04#13

NM7-400S 225A,4P: #07#16

NM7-400H 400A,4P: #09#10#18#19

NM7-400H 225A,4P: #11#20

NM7-400R 400A,4P: #05#14#21#22#23

NM7-400R 225A,4P: #08#17

NM7-400H 400A #01(欠压分励电操), #02(电动机保护)