



1. Номинальное напряжение, 110кВ
2. Минимальная механическая разрушающая сила при изгибе, 20кН
3. Длина пути утечки, 2000мм, не менее
4. Цвет: коричневый
5. Применяемый стандарт: МЭК 50168 & МЭК 60273

TECHNICAL REQUIREMENTS

1. Nominal voltage: 110kV
2. Cantilever strength: 20kN
3. Leakage distance: 2000mm
4. Unless specified ACC. TO IEC 60168 & KDOP757522. 001.TU
5. Before reinforcement porcelain and fitting surface contacting with reinforcing agent, should be covered evenly with lacquer
6. Fitting coating H. D. G
7. Cement joint coating Silicone sealant
8. Insulator should correspond to KDOP. 757522. 001 TU requirements

| 5 | F21041 | FITTING | 1 | QT450-10 | | | |
|---|-----------|-----------|-----|----------|------------|--------------|------|
| 4 | 3054-1 | PORCELAIN | 1 | V | | | |
| 3 | | CEMENT | | | | | |
| 2 | | CORK | 1 | | | | |
| 1 | F21042 | FITTING | 1 | QT450-10 | | | |
| № | DRAWING № | NAME | QTY | MATERIAL | ONE WEIGHT | TOTAL WEIGHT | NOTE |

| | | | | | | | |
|---------|-----|------------|------|---------------|----------|--------|--|
| | | | | DRAWING № | | 3054G | |
| | | | | ИОС-110-2000М | | | |
| | | | | PHASS SIGN | WEIGHT | SCALE | |
| | | | | TOTAL 2 PAGES | | PAGE 1 | |
| | | | | INSULATOR | | | |
| SIGN | QTY | REJIGGER № | NAME | DATE | MATERIAL | | |
| DRAWN | | | | | | | |
| CHECKED | | | | | | | |
| APPROVE | | | | | | | |
| DATE | | | | | | | |

