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Positions | E | F
---|---|---
8-13 | 18 | 37
14-15 | 56 | 56

INSULATION LEVEL kV | 380 | 650 | 750 | SHORT VERSION b)
---|---|---|---|---
A | 2151 a) | 2451 a) | 1931 a) | 2231 a)
B | 1192 a) | 1492 a) | 912 a) | 1272 a)
C | 119 a) c) | 119 a) | 119 a) c) | 119 a)
D | 240 c) | 540 | 240 c) | 540

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d) For mounting on active part use 4+106, 8+106 and 6+106 (see also Drawing 54920103-1)
e) Short version means reduced switching capacity. Please refer to Technical Guide
f) Not applicable for 380 kV

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Prepared | 2011-11-30 | Responsible department
---|---|---
Tomas Axelsson | PPCO/TK

Modified by | 2012-03-01 | Take over department
---|---|---
Tomas Axelsson |

Approved by | 2012-04-02 | Used in product
---|---|---
Henrik Sundberg | C/L Tap selector

Revision | XXXX/450-600/C
---|---
A | Tap-Changer VUCGRN

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Order | 8-15 Pos
---|---
Sheet no. | 1
---|---
No. Shl. | (2)

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