

31RT210 TOROIDNÍ PROUDOVÉ TRANSFORMÁTORY, Ø210MM (8,27"IN)



Toroidal current transformers

Product designation

Control circut Diam. 210 Toroidal transformer mm/8.27" Dimensions RT210 - RTA210 RT35 - RT60 - RT80 - RT110 - RX10 m 昌 - 5 (0.20") I ----**RTA110** ØØ ØØ a Φ 5 (0.20") • With screws, for RTA210 split-core type; fixed structure, without screws, for RT210 type. Ø 0 m m - 5 (0.20") G TYPE A B C 100 (3.94") 110 (4.33") 50 (1.97") 100 (5.90") 180 (6.30") 50 (1.97") 150 (5.90") 160 (6.30") 50 (1.97") 150 (5.90") 160 (6.30") 50 (1.97") 130 (12.20") 290 (11.41") 54 (2.12") 180 (7.09") 150 (5.90") 45 (1.77") 310 (12.20") 290 (11.41") 54 (2.12") 100 (3.94") 110 (4.33") 50 (1.97") 35 (1.38") 47 (1.85") 60 (2.36") 47 (1.85") 80 (3.15") 70 (2.75") 110 (4.33") 70 (2.75") 210 (8.27") 145 (5.71") 110 (4.33") 75 (2.95") 210 (8.27") 145 (5.71") 210 (8.27") 145 (5.71") 43 (1.69") 43 (1.69") 43 (1.69") RT35 RT60 RT80 30 (1.18") 30 (1.18") 30 (1.18") 60 (2.36") 60 (2.36") 110 (4.33") RT110 RT210

Certifications and compliance

Compliant with standards

IEC/EN 60947-2 Certificates EAC ETIM classification EC002048 -**ETIM 8.0** Current

RTA110 RTA210 RX10

31RT210

transformer

258 (10.16")