Residual current operated circuit-breakers with integral overcurrent protection for household and similar uses (RCBOs)

ABB S.p.A.
Via Vittor Pisani 16
20124 Milano (MI)
Italy

ABB S.p.A.
Via dell'Industria 18
20010 Vittuone (MI)
Italy

ABB S.p.A.
Via Ardeatina 2491
00040 Santa Palomba (RM)
Italy

1P+N – Un = 230 V – Curve B or C – In = 6, 10, 13, 16, 20, 25, 32 or 40 A
type A – $I_{\Delta n}$ = 30 mA – Icn = 10000 A
$I_{\Delta m}$ = 6000 A (for RCBOs with In ≤ 25 A) or 4500 A (for RCBOs with In > 25 A)
(see also pages 4 and 6 of Test Report PB18-0031588-05-00)

ABB

ABB Stage 2


National differences:
AU, CN, NZ

PB18-0031588-05-00 and from PB18-0031588-05-01 to PB18-0031588-05-16