

Certificate

Sertifikat Produk Penggunaan Tanda SNI

Standard/
standar

SNI 04-6507.1-2002/Amd1-2006

Certificate Registr. No./
Nomor registrasi sertifikat

824 17175

PT TUV Rheinland Indonesia certifies

in accordance to product certification system No. 5

Company name and address : PT. Chint Indonesia

Nama dan alamat perusahaan Kompleks Prima Center I Block C9-10, Jl. Pool PPD Pesing Poglar No. 11, Jakarta Barat - 11710, Indonesia

Company's representative : Ace Chang

Penanggung jawab Director

Manufacture site : Zhejiang Chint Electrics Co., Ltd.

Lokasi manufaktur No. 1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang Province, P.R. China 325603

Importer name and address : PT. Chint Indonesia

Nama dan alamat importir^{)}* Kompleks Prima Center I Block C9-10, Jl. Pool PPD Pesing Poglar No. 11, Jakarta Barat - 11710, Indonesia

API Number / Nomor API : 090203941-P

Scope: MCB (Mini Circuit Breaker)

Ruang lingkup Pemutus Sirkuit

Type: Reference to the annex page

Tipe

Brand: CHINT

Merek

Audit and Testing were performed (see Annex 1). Proof has been furnished that the above requirements according are fulfilled.

Audit dan Pengujian telah dilakukan (lihat Annex 1). Bukti kesesuaian terhadap persyaratan diatas telah terpenuhi.

Validity: The certificate is valid from 2017-06-05 until 2020-06-04

Masa berlaku Sertifikat berlaku dari 2017-06-05 sampai dengan 2020-06-04

The factory/manufacturer site is subject to annual surveillance audit with the due date for all future audits is 05-06 (dd-mm).

Audit survailan akan dilaksanakan setiap tahun dengan batas waktu audit berikutnya adalah 05-06 (dd-mm).

Jakarta, 2017-06-05

PT TUV Rheinland Indonesia
Infinia Park Block B 92-93.
Jl. Dr. Sahardjo No. 45 Jakarta 12850

www.tuv.com



Annex to Certificate


Standard/
standar **SNI 04-6507.1-2002/Amd1-2006**

Certificate Registr. No./
Nomor registrasi sertifikat 824 17175

Audit Report No./
Nomor Laporan Audit 824 17175

Test Report No. / Nomor Laporan Pengujian	List of type or size in scope / Daftar tipe atau ukuran dalam cakupan
00901-CB2015CQC-068027	<p style="text-align: center;">NXB-63</p> <p style="text-align: center;">Rating: 1A, 2A, 3A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A</p> <p style="text-align: center;">Specification: Ue = 240/415V~ (1P), 240V~ (1P+N, 2P), 415V~ (2P/3P/3P+N/4P); 50/60Hz;</p> <p style="text-align: center;">B/C/D-type; Icn=Ics=6kA Icn=10kA, Ics=7.5kA (only for 2P with Ue=240V)</p>

Jakarta, 2017-06-05


 PT TÜV Rheinland Indonesia
 Infinia Park Block B 92-93
 Jl. Dr. Sahardjo No. 45 Jakarta 12850

www.tuv.com



Annex to Certificate

Standard/
standar **SNI 04-6507.1-2002/Amd1-2006**


Certificate Registr. No./
Nomor registrasi sertifikat 824 17175

Audit Report No./
Nomor Laporan Audit 824 17175

Test Report No. / Nomor Laporan Pengujian	List of type or size in scope / Daftar tipe atau ukuran dalam cakupan
00901-CB2015CQC-068052 ⁽¹⁾ 1303217372 ⁽¹⁾	<p style="text-align: center;">NXB-63H⁽¹⁾</p> <p>Rating: 1A, 2A, 3A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A</p> <p>Specification: Ue = 240V~ (1P, 1P+N), 415V~ (2P/3P/3P+N/4P); 50/60Hz; B/C/D-type;</p> <p style="text-align: center;">Icn=10kA, Ics=7.5kA</p>

(1) Amendment date: 2017-11-14

Jakarta, 2017-06-05


PT TÜV Rheinland Indonesia
Infinia Park Block B 92-93
Jl. Dr. Sahardjo No. 45 Jakarta 12850



www.tuv.com/id

 **TÜVRheinland**[®]
Precisely Right.