

Certificate

Sertifikat Produk Penggunaan Tanda SNI

Standard/
standar **SNI IEC 60898-1:2009**

No. register 00128.TUR.MC.0520

Certificate Registr. No./
Nomor registrasi sertifikat 824 200208

PT TUV Rheinland Indonesia certifies
in accordance to product certification system No.5

Company name and address : **PT CHINT INDONESIA**
Nama dan alamat perusahaan JL. Pool PPD Pesing Poglar No.11, Komplek Prima Centre Blok C9-C10, Kel.
Kedaung Kali Angke, Kec. Cengkareng, Kota Adm. Jakarta Barat, Prov. DKI Jakarta

Factory location : Zhejiang Chint Electrics Co., Ltd.
Lokasi Pabrik No. 1, Chint Road, Chint Industrial Zone, North Baixiang, Yueqing, Zhejiang
Province, P.R. China 325603

Representative Company in
Indonesia/Perusahaan
Perwakilan di Indonesia: **PT CHINT INDONESIA**

Company's representative : **Ace Chang**
Penanggung jawab

Importer name and address : **PT CHINT INDONESIA**
Nama dan alamat importir JL. Pool PPD Pesing Poglar No.11, Komplek Prima Centre Blok C9-C10, Kel.
Kedaung Kali Angke, Kec. Cengkareng, Kota Adm. Jakarta Barat, Prov. DKI Jakarta

Business License Number : **9120107480452**
Nomor Induk Berusaha

Product / Produk: **MCB / Pemutus sirkuit**

Brand: **CHINT**
Merek

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


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

Validity: The certificate is valid from 2020-05-18 until 2023-05-17
Masa berlaku *Sertifikat berlaku dari 2020-05-18 sampai dengan 2023-05-17*

The factory/manufacturer site is subject to annual surveillance audit with the due date
for all future audits is 18-05 (dd-mm).

*Audit survailan akan dilaksanakan setiap tahun dengan batas waktu audit berikutnya
adalah 18-05 (tanggal-bulan).*

First Certification: 2017 (year of fist certificate)
Previous CN: 824 17175
Jakarta, 2020-05-18


PT TUV Rheinland Indonesia
Infinia Park Block A56, B 92-93.
Jl. Dr. Sahardjo No. 45 Jakarta 12850

Annex to Certificate


Standard/
standar **SNI IEC 60898-1:2009**

No. register 00128.TUR.MC.0520

Certificate Registr. No./
Nomor registrasi sertifikat 824 200208

Test Report No. / Nomor Laporan Pengujian	List of type or size in scope / Daftar tipe atau ukuran dalam cakupan
1W190576	<p>NXB-63</p> <p>Rating: 1A, 2A, 3A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A</p> <p>Specification: $U_e = 240/415V\sim$ (1P), 240V\sim (1P+N, 2P), 415V\sim (2P/3P/3P+N/4P); 50/60Hz; B/C/D-type; $I_{cn}=I_{cs}=6kA$ $I_{cn}=10kA$, $I_{cs}=7.5kA$ (only for 2P with $U_e=240V$)</p>
1W200246	<p>NXB-63H</p> <p>Rating: 1A, 2A, 3A, 4A, 6A, 10A, 16A, 20A, 25A, 32A, 40A, 50A, 63A</p> <p>Specification: $U_e = 240V\sim$ (1P, 1P+N), 415V\sim (2P/3P/3P+N/4P); 50/60Hz; B/C/D-type; $I_{cn}=10kA$, $I_{cs}=7.5kA$</p>

Jakarta, 2020-05-18


PT TUV Rheinland Indonesia
Infinia Park Block A56, B 92-93
Jl. Dr. Sahardjo No. 45 Jakarta 12850