

CB TEST CERTIFICATE

Ref. Certificate No.

NL-34789

IEC SYSTEM OF CONFORMITY ASSESSMENT SCHEMES FOR ELECTROTECHNICAL EQUIPMENT AND COMPONENTS (IECEE) CB SCHEME

Issued by:

DEKRA Certification B.V.

Product:

Latched contactor

Applicant:

Iskra, d.d.

Stegne 21,

Slovenia

1000 Ljubljana Stegne 21,

Manufacturer:

Iskra, d.d.

1000 Ljubljana

4000 Kranj

Slovenia

Factory:

Iskra, d.d., PE Stikala

Liublianska cest 24a.

Slovenia

Rating and principal

characteristics:

Latched contactor:

1, 2, 3 or 4 poles, Ui = 440 Vac, Uimp = 4 kV, rated frequency = 50/60 Hz,

rated conditional short-circuit current = 3 kA

Ue =

230 V for contactors with one contact

400 V for other contactors (phase to phase voltage)

for detailed ratings see Annex

Trade mark (if any):

Iskra

Type of

WMT Manufacturer's

Testing Laboratories

used:

Model/Type reference:

Latched contactor:

BI240-**, BI263-**, BI280-** BI440-**, BI463-**, BI480-**

Auxiliary devices: BIN**, BIC, BIG

Additional information:

Sample of product tested to be in conformity with IEC: 61095(ed.2)

Test Report Ref. No:

2171497.51

This CB Test Certificate is issued by the National Certification Body:

DEKRA Certification B.V. Meander 1051, 6825 MJ

Arnhem

The Netherlands

DEKRA

Signed by: F.S.Strikwerda

Date of issue: 2015-02-20



Annex to CB NL-34789

	Latched contactor		
Rating	BI240-**	BI263-**	Bl280-**
	BI440-**	BI463-**	BI480-**
Ith	40 A	63 A	80 A
Rated Operational			
Current	40 A	63 A	80 A
(AC-1)			
Rated Operational			
Current	22 A	30 A	38 A
(AC-3)			
rated control circuit voltage	8 - 240 Vac, 50 or 60 Hz		
Uc	impulse switching		

The ** means the number of contact and the type of the contact. They are:

BI2

- 20: 2 NO contacts
- 11: 1 NO contact and 1 NC contact, with separated incoming terminals and separated outgoing terminals
- 1C: 1 NO contact and 1 NC contact, with one common incoming terminal and separated outgoing terminals (1 change-over contact)
- 10: 1 NO contact

BI4

- 40: 4 NO contacts
- 31: 3 NO contacts and 1 NC contact
- 30: 3 NO contacts
- 22: 2 pairs of 1 NO contact and 1 NC contact, with separated incoming terminals and separated outgoing terminals
- 2C: 2 pairs of 1 NO contact and 1 NC contact, each pair with one common incoming terminal and separated outgoing terminals (2 change-over contacts)
- 21: 2 NO contact and 1 NC contact

The 2 NO contacts and 2 NC contacts can only be used in a circuit whose load is always connected to Neutral.

The 3 NO contacts, 4 NO contacts and 4 NC contacts can only be used in a 3-phase circuit or a circuit with Neutral.