

## ZEICHENGENEHMIGUNG MARKS APPROVAL

Wieland Electric GmbH  
Brennerstraße 10-14  
96052 Bamberg

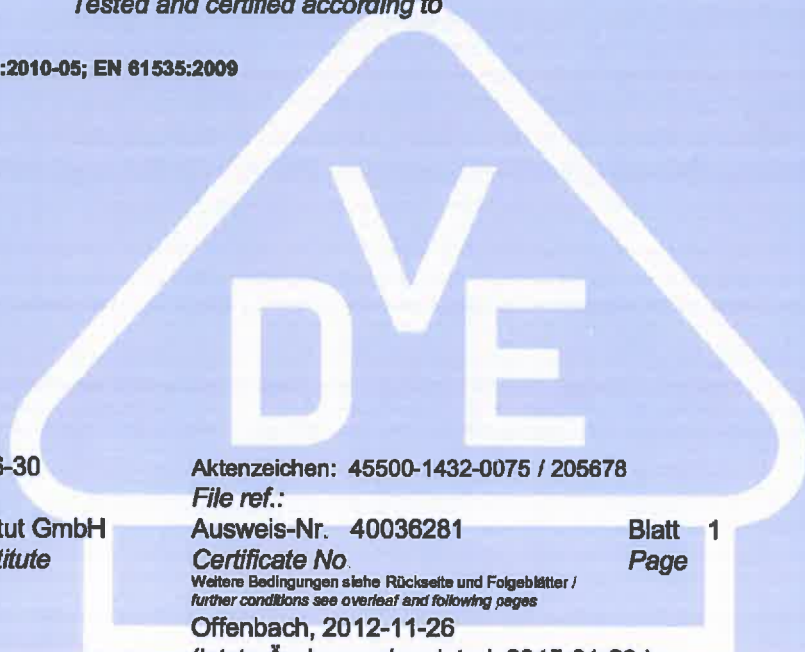
ist berechtigt, für ihr Produkt /  
*is authorized to use for their product*  
**Installationssteckverbinder**  
*Installation connector*

die hier abgebildeten markenrechtlich geschützten Zeichen  
für die ab Blatt 2 aufgeführten Typen zu benutzen /  
*the legally protected Marks as shown below for the types referred to on page 2 ff.*



Geprüft und zertifiziert nach /  
*Tested and certified according to*

DIN EN 61535 (VDE 0606-200):2010-05; EN 61535:2009



Befristet zum / *valid until*: 2015-06-30

VDE Prüf- und Zertifizierungsinstitut GmbH  
*VDE Testing and Certification Institute*  
Zertifizierungsstelle / *Certification*

Aktenzeichen: 45500-1432-0075 / 205678

*File ref.:*

Ausweis-Nr. 40038281

Blatt 1

*Certificate No.*

Page

*Weitere Bedingungen siehe Rückseite und Folgeblätter /  
further conditions see overleaf and following pages*

Offenbach, 2012-11-26

(letzte Änderung / *updated* 2015-01-20 )

VDE Zertifikate sind nur gültig bei Veröffentlichung unter:  
*VDE certificates are valid only when published on:*

<http://www.vde.com/zertifikat>  
<http://www.vde.com/certificate>

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder  
Wieland Electric GmbH, Brennerstraße 10-14, 96052 Bamberg

Aktenzeichen / File ref.  
45500-1432-0075 / 205678 / CC3 / SIV

letzte Änderung / updated Datum / Date  
2015-01-20 2012-11-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40036281.  
This supplement is only valid in conjunction with page 1 of the Certificate No. 40036281.

## Installationssteckverbinder Installation connector

Typ(en) / Type(s)

### RST... Serie

- 1] RST20I2...
- 2] RST20I3...
- 3] RST20I4...
- 4] RST20I5...
- 5] RST25I3...
- 6] RST25I5...

Ausführung(en)  
Construction(s)

Buchsenteil / female connector  
Construction(s) Steckerteil / male connector

Buchsenteil-Geräteanschluss /  
female connector-appliance connection  
Steckerteil-Geräteanschluß /  
male connector-appliance connection

Verschlussstück / end cap

3, 4] Verteilerblock / distribution block

Bemessungsspannung  
Rated voltage

1], 2], 5] AC 250 V  
2], 3], 4], 6] AC 250 / 400 V

Bemessungsstrom  
Rated current

1] - 4] max. 20 A  
5] - 6] max. 25 A

Polzahl  
Number of poles

1] 1P + N; 1, 2; +, -  
2], 5] 1P + N + PE;  
2] 1,2,3; 1, 2, PE  
3] 3P + PE; 1, 2, 3, 4,  
4] 3P + N + PE; 1, 2, 3, 4, 5; 1, 2, 3, N, E  
6] 3P + N + PE

Schutzart  
Degree of protection

IP 66 / IP 68 - 3m / 2h

Fortsetzung siehe Blatt 3 /  
continued on page 3

# VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt /  
Certificate No. / Page  
40036281 3

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder  
Wieland Electric GmbH, Brennerstraße 10-14, 96052 Bamberg

Aktenzeichen / File ref.  
45500-1432-0075 / 205678 / CC3 / SIV

letzte Änderung / updated Datum / Date  
2015-01-20 2012-11-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40036281.  
*This supplement is only valid in conjunction with page 1 of the Certificate No. 40036281.*

Bauart <i>Kind of construction</i>	Verwendung in leicht zugänglichen Bereichen <i>using in easy accessible areas</i>
Anschlussklemmen	1] - 6] Schraubklemmstellen 1], 2] schraubenlose Klemmstellen 1], 2] Crimpanschluss
Terminals	1] - 6] screw type clamping units 1], 2] Screwless-type clamping units 1], 2] Crimp connection
Leiterart <i>Conductor type</i>	eindrähtig oder flexibel <i>solid or flexible</i>
Bemessungsanschlußvermögen	1 - 4] 0,75...2,5 mm <sup>2</sup> - wiederanschließbar 1], 2] 1,5...2,5 mm <sup>2</sup> - nicht wiederanschließbare Verlängerungsleitung bzw. mit einem Steckverbinder und einem freien Leitungsende 5], 6] 0,75....4,0 mm <sup>2</sup> ; 2 x 0,75....2,5 mm <sup>2</sup> für Typ RX, RY
Rated connecting capacity	1] - 4] 0,75...2,5 mm <sup>2</sup> - rewirable 1], 2] 1,5...2,5 mm <sup>2</sup> - non rewirable extension cable resp. with one connector and one free cable end 5], 6] 0,75....4,0 mm <sup>2</sup> ; 2 x 0,75....2,5 mm <sup>2</sup> for type RX, RY

Fortsetzung siehe Blatt 4 /  
*continued on page 4*



Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder  
Wieland Electric GmbH, Brennerstraße 10-14, 96052 Bamberg

Aktenzeichen / File ref.  
45500-1432-0075 / 205678 / CC3 / SIV

letzte Änderung / updated Datum / Date  
2015-01-20 2012-11-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40036281.  
*This supplement is only valid in conjunction with page 1 of the Certificate No. 40036281.*

Zugentlastung	wiederanschließbare Leitungen 6,4...16,8 mm Durchmesser - Einfach-Zugentlastung 6,4...11,2 mm Durchmesser - Doppel-Zugentlastung NYM, H05VV, H07RNF, Ölflex-Classic  1], 2] nicht wiederanschließbar mit Leitungen H05VV3G1,5 -8,0 mm Durchmesser; H05VV3G2,5 - 9,8 mm Durchmesser H07RN-FG1,5-9,4 mm Durchmesser; H07RN-FG2,5 -11,2 mm Durchmesser
Cord anchorage	<i>rewirable cables</i> 6,4...16,8 mm diameter, single cord anchorage 6,4...11,2 mm diameter - double cord anchorage NYM, H05VV, H07RNF, Ölflex-Classic  1], 2] <i>non rewirable cables:</i> H05VV3G1,5 -8,0 mm diameter; H05VV3G2,5 -9,8 mm diameter H07RN-FG1,5-9,4 mm diameter; H07RN-FG2,5 -11,2 mm diameter
Werkstoff des Trägereils	1], 2] PA 66 - schwarz, lichtgrau, signalbraun, kieselgrau, laubgrün, lichtblau PA 6 GF 20 - schwarz, lichtgrau  3], 4] PA 66 - schwarz, lichtgrau, signalbraun, türkisblau, lichtblau PA 6 GF 20 - schwarz, lichtgrau  4] PA 66/6 - ginstergelb  5], 6] PA 66 - betongrau PA6 GF 20 - betongrau, schwarz
Material of the base	1], 2] PA 66 - black, light grey, signal brown, pebble grey, green, light blue PA 6 GF 20 - black, light grey  3], 4] PA 66 - black, light grey, brown, turquoise blue, light blue PA 6 GF 20 - black, light grey  4] PA66/6 - broom yellow  5], 6] PA 66 - concrete grey PA6 GF 20 - concrete grey, black
Werkstoffe der Abdeckungen	1], 2] PA 66 - schwarz, lichtgrau, laubgrün, lichtblau PA 6 GF 20 - schwarz oder lichtgrau  3], 4] PA 66 - schwarz, lichtgrau PA 6 GF 20 - schwarz, lichtgrau  5], 6] PA 66 - schwarz, betongrau PA 6 GF 20 - schwarz, betongrau

Fortsetzung siehe Blatt 5 /  
*continued on page 5*

# VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt /  
Certificate No. / Page  
40036281 5

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder  
Wieland Electric GmbH, Brennerstraße 10-14, 96052 Bamberg

Aktenzeichen / File ref.  
45500-1432-0075 / 205678 / CC3 / SIV

letzte Änderung / updated Datum / Date  
2015-01-20 2012-11-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40036281.  
*This supplement is only valid in conjunction with page 1 of the Certificate No. 40036281.*

## Materials of the covers

1], 2] PA 66 - black, light grey, green, light blue  
PA 6 GF 20 - black, light grey

3], 4] PA 66 - black, light grey  
PA 6 GF 20 - black, light grey

5], 6] PA 66 - concrete grey, black  
PA 6 GF 20 - concrete grey, black

## Werkstoffe der stromführenden Teile Materials of current carrying parts

Messing versilbert  
Brass silver plated

## Anmerkung

Strombelastung entsprechend dem Leiterquerschnitt

Schraubklemmstellen für Leiterart -  
eindrätig 0,75.....2,5 mm<sup>2</sup>; flexibel 0,75...2,5 mm<sup>2</sup>  
Es ist auch möglich Leiter 4 mm<sup>2</sup> in der Schraubklemmstelle zu  
klemmen.

Für 3], 4] auch zur Verwendung mit  
ultraschall-verdichteten Leitern 0,75 - 4 mm<sup>2</sup>,  
Für 5], 6] auch zur Verwendung mit ultraschall-verdichteten  
Leitern 2,5 und 4 mm<sup>2</sup>

5] Sonderausführungen für Leiter eindrätig + flexibel 0,75 - 6  
mm<sup>2</sup>

RST25I3SB1 ZR3S BG03 (Art. Nr. 96.031.4554.3)  
RST25I3SS1 ZR3SV BG03 (Art. Nr. 96.032.4554.3)  
RST25I3SB1 M01 BG03 (Art. Nr. 96.031.5054.3)  
RST25I3SS1 M01V BG03 (Art. Nr. 96.032.5054.3)

6] Sonderausführungen für Leiter eindrätig + flexibel 1,5 mm<sup>2</sup> -  
6 mm<sup>2</sup>

RST25I5S6B1 ZR3SV GR03 (Art. Nr. 99.575.0000.7)  
RST25I5S6S1 ZR3SV GR03 (Art. Nr. 99.576.0000.7)  
RST25I5S6B1 M01V (Art. Nr. 99.577.0000.7)  
RST25I5S6B1 M01V (Art. Nr. 99.578.0000.7)

1], 2] Schraubenlose Klemmstellen für Leiterart -  
eindrätig 0,75.....2,5 mm<sup>2</sup>; flexibel mit  
ultraschallverdichtetem Leiterende 1,5.....2,5 mm<sup>2</sup>;  
flexibel mit Aderendhülse 0,75...1,5 mm<sup>2</sup>.

1], 2] Crimpanschluss -  
flexibel mit ultraschallverdichtetem Leiterende  
1,5.....2,5 mm<sup>2</sup>

Die flexiblen Leiter mit vorbereitetem Leiterende sind nach  
Vorgaben der Fa. Wieland herzurichten bez. zu crimpen.

## Remark

Current load according to the cross section area.

Screw type clamping units for type of conductor -  
solid 0,75...2,5 mm<sup>2</sup>; flexible 0,75...2,5 mm<sup>2</sup>  
Conductor of 4,0 mm<sup>2</sup> solid can also be clamped.

Fortsetzung siehe Blatt 6 /  
continued on page 6



Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder  
Wieland Electric GmbH, Brennerstraße 10-14, 96052 Bamberg

Aktenzeichen / File ref.  
45500-1432-0075 / 205678 / CC3 / SIV

letzte Änderung / updated Datum / Date  
2015-01-20 2012-11-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40036281.  
*This supplement is only valid in conjunction with page 1 of the Certificate No. 40036281.*

*For 3], 4] also for use with ultrasonically welded conductors 0,75 - 4 mm<sup>2</sup>,  
For 5], 6] also for use with ultrasonically welded conductors 2,5 und 4 mm<sup>2</sup>*

*5] Special design for conductor solid + flexible 0,75 mm<sup>2</sup> - 6 mm<sup>2</sup>  
RST25I3SB1 ZR3S BG03 (Art. Nr. 96.031.4554.3)  
RST25I3SS1 ZR3SV BG03 (Art. Nr. 96.032.4554.3)  
RST25I3SB1 M01 BG03 (Art. Nr. 96.031.5054.3)  
RST25I3SS1 M01V BG03 (Art. Nr. 96.032.5054.3)*

*6] Special design for conductor solid + flexible  
1,5 mm<sup>2</sup> - 6 mm<sup>2</sup>  
RST25I5S6B1 ZR3SV GR03 (Art. Nr. 99.575.0000.7)  
RST25I5S6S1 ZR3SV GR03 (Art. Nr. 99.576.0000.7)  
RST25I5S6B1 M01V (Art. Nr. 99.577.0000.7)  
RST25I5S6B1 M01V (Art. Nr. 99.578.0000.7)*

*1], 2] Screwless-type clamping units for type of conductor -  
solid 0,75...2,5 mm<sup>2</sup>; flexible with ultrasonically welded  
conductor ends 1,5...2,5 mm<sup>2</sup>; flexible with  
end-splices 0,75...1,5 mm<sup>2</sup>*

*1], 2] Crimp connection -  
flexible with ultrasonically welded conductor  
ends 1,5...2,5 mm<sup>2</sup>.*

*The flexible conductor with prepared conductor end has  
to be made default of the company Wieland.*

Weitere Angaben siehe Anlagen

1], 2] Nummer 300 vom 2015-01-20  
Nummer 301 vom 2015-01-20  
Nummer 302 vom 2015-01-20  
Nummer 303 vom 2015-01-20

3], 4] Nummer 304 vom 2015-01-20  
Nummer 305 vom 2015-01-20

5], 6] Nummer 306 vom 2015-01-20  
Nummer 307 vom 2015-01-20

Further information see appendix

1], 2] number 300 dated 2015-01-20  
number 301 dated 2015-01-20  
number 302 dated 2015-01-20  
number 303 dated 2015-01-20

3], 4] number 304 dated 2015-01-20  
number 305 dated 2015-01-20

5], 6] number 306 dated 2015-01-20  
number 307 dated 2015-01-20

Fortsetzung siehe Blatt 7 /  
continued on page 7

# VDE Prüf- und Zertifizierungsinstitut Zeichengenehmigung

Ausweis-Nr. / Blatt /  
Certificate No. / Page  
40036281 7

Name und Sitz des Genehmigungs-Inhabers / Name and registered seat of the Certificate holder  
Wieland Electric GmbH, Brennerstraße 10-14, 96052 Bamberg


Aktenzeichen / File ref.  
45500-1432-0075 / 205678 / CC3 / SIV

letzte Änderung / updated Datum / Date  
2015-01-20 2012-11-26

Dieses Blatt gilt nur in Verbindung mit Blatt 1 des Zeichengenehmigungsausweises Nr. 40036281.  
*This supplement is only valid in conjunction with page 1 of the Certificate No. 40036281.*

Dieser Zeichengenehmigungs-Ausweis bildet eine Grundlage für die EG-Konformitätserklärung und CE-Kennzeichnung durch den Hersteller oder dessen Bevollmächtigten und bescheinigt die Konformität mit den grundlegenden Schutzanforderungen der **EG-Niederspannungsrichtlinie 2006/95/EG** mit ihren Änderungen.  
*This Marks Approval is a basis for the EC Declaration of Conformity and the CE Marking by the manufacturer or his agent and proves the conformity with the essential safety requirements of the **EC Low-Voltage Directive 2006/95/EC** including amendments.*

VDE Prüf- und Zertifizierungsinstitut GmbH  
VDE Testing and Certification Institute  
Fachgebiet CC3  
Section CC3

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	Anlage Nr. / Annex No.: 300
	Aktenzeichen / File ref.: 45500-1432-0075/157848		Datum / Date: 2012-11-26

**Type designation code**  
**connector system RST20I2 and ..I3**  
**rewirable connectors with screw- and screwless terminals**

<u>RST20I</u>	<u>3</u>	<u>SB1</u>	<u>Z</u>	<u>R1</u>	<u>V</u>	<u>GL</u>
I	II	III	IV	V	VI	VII

**I Basic Type Designation**

**II Number of Poles:** 2 up to 3

**III Type of connector and terminal type**

SB1	=	single screw terminal provided with female contact
SDB1	=	single screw terminal with wire protection, provided with female contact
SS1	=	single screw terminal provided with male contact
SDS1	=	single screw terminal with wire protection, provided with male contact
FB2	=	double screwless terminal provided with female contact
FS2	=	double screwless terminal provided with male contact

**IV Cord anchorage**

Z = with cord anchorage

**V Cord anchorage variations**

R1	=	round cable, single cord	6,4mm – 10mm
R2	=	round cable, single cord	10mm – 11,2mm
R3	=	round cable, single cord	12,1mm – 16,8mm
RX	=	round cable, double cord	6,4mm – 10mm
RY	=	round cable, double cord	10mm – 11,2mm

**VI Retaining means**

V = with retaining means

**VII Colour / Coding**

for 250V:


GL	=	light grey (RAL 7035)
SW	=	black (RAL 9005)
BL	=	blue (light blue - RAL 5012)
KG	=	pebble grey (RAL 7032)
BR	=	brown (RAL 8002)

for 250/400V:

GN	=	green (green - RAL 6002)
----	---	--------------------------

**Note:** Suffices, which are obvious like colour, retaining means, i.e., are optional and are not marked on the product.



	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	<b>Anlage Nr. / Annex No.: 301</b>
	Aktenzeichen / File ref.: 45500-1432-0075/157848		Datum / Date: 2012-11-26

**Type designation code**  
**connector system RST20I2 and ..I3**  
**Built-in connector**  
**rewirable with screw- and screwless terminals**

<u>RST20I</u>	<u>3</u>	<u>SB1</u>	<u>M0</u>	<u>0</u>	<u>V</u>	<u>GL</u>
I	II	III	IV	V	VI	VII

**I Basic Type Designation**

**II Number of Poles:** 2 up to 3

**III Type of connector and terminal type**

SB1	=	single screw terminal provided with female contact
SDB1	=	single screw terminal with wire protection, provided with female contact
SS1	=	single screw terminal provided with male contact
SDS1	=	single screw terminal with wire protection, provided with male contact
FB2	=	double screwless terminal provided with female contact
FS2	=	double screwless terminal provided with male contact

**IV Kind of fixing**

M0	=	metric screw thread straight exit
M1	=	metric screw thread angular exit 7°
M9	=	metric screw thread angular exit 90°

**V Extended kind of fixing**

0	=	M20
1	=	M25
2	=	M32
3	=	M16

**VI Retaining means**

V	=	with retaining means
---	---	----------------------

**VII Colour / Coding**


for 250V:

GL	=	light grey (RAL 7035)
SW	=	black (RAL 9005)
BL	=	blue (light blue - RAL 5012)
KG	=	pebble grey (RAL 7032)
BR	=	brown (RAL 8002)

for 250/400V:

GN	=	green (green - RAL 6002)
----	---	--------------------------

**Note:** Suffices, which are obvious like colour, retaining means, i.e., are optional and are not marked on the product.

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	<b>Anlage Nr. / Annex No.: 302</b>
	Aktenzeichen / File ref.: 45500-1432-0075/157848		Datum / Date: 2012-11-26

**Type designation code**  
**connector system RST20I2 and .. I3**  
**nonrewirable connector**

RST20I    3    K1    BS    —    15    P    GL  
I            II            III            IV            V            VI            VII            VIII

**I    Basic Type Designation**

**II    Number of Poles:    2 up to 3**

**III    Type of terminal**

K1            =            crimp terminal

**IV    Type of connector**

BS            =            female contact – male contact  
B -            =            female contact – free cable end  
- S            =            free cable end – male contact

**V    Special model**

no suffix     =            standard form

**VI    Cross section**

15            =            1,5 mm<sup>2</sup>  
25            =            2,5 mm<sup>2</sup>

**VII    Type of cable**

no suffix     =            rubber insulation cable H07RN-F  
P             =            PVC cable H05VV-F  
O             =            PVC cable Ölflex Classic

**VIII    Colour / Coding**


for 250V:

GL            =            light grey (RAL 7035)  
SW            =            black (RAL 9005)  
BL            =            blue (light blue - RAL 5012)  
KG            =            pebble grey (RAL 7032)  
BR            =            brown (RAL 8002)

for 250/400V:

GN            =            green (green - RAL 6002)

**Note:** Suffices, which are obvious like colour, are optional and are not marked on the product.

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	<b>Anlage Nr. / Annex No.: 303</b>
	Aktenzeichen / File ref.: 45500-1432-0075/157848		Datum / Date: 2012-11-26

**Type designation code**  
**connector system RST20I2 and ..I3**  
**distribution blocks and end caps**

RST20I    3        V        3P1        —        F        V        GL  
I            II            III          IV          V          VI        VII        VIII

**I    Basic Type Designation**

**II    Number of Poles:    2 up to 3**

**III    Block or coupler type**

V            =        distribution blocks

**IV    Number of channels**

3P1            =        one male input with three female outputs

**V    Configuration of distribution block**

no suffix        =        standard form

**VI    Mounting means**

no suffix        =        standard form  
F                =        screw type mounting  
R                =        snap-in facility

**VII    Retaining means**

V                =        with retaining means

**VIII    Colour / Coding**

for 250V:


GL            =        light grey (RAL 7035)  
SW            =        black (RAL 9005)  
BL            =        blue (light blue - RAL 5012)  
KG            =        pebble grey (RAL 7032)  
BR            =        brown (RAL 8002)

for 250/400V:

GN            =        green (green - RAL 6002)

End caps 05.564.4453.0/1 and Z5.564.4453.0/1 for male and female outputs

Note: Suffices, which are obvious like colour, are optional and are not marked on the product.

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	Anlage Nr. / Annex No.: 304
	Aktenzeichen / File ref.: 45500-1432-0075/205678		Datum / Date: 2014-01-20

**Type designation code I**  
**connector system RST20I4 and ..I5**  
**rewirable connectors with screw terminals**

RST20I    5    SB1    Z    R1    V    GL  
I            II            III            IV            V            VI            VII

**I    Basic Type Designation**

**II    Number of Poles      4 up to 5**

**III    Type of connector and terminal type**

S B1        =        single screw terminal provided with female contact without wire protection  
S S1        =        single screw terminal provided with male contact without wire protection

**IV    Cord anchorage**

Z            =        with cord anchorage

**V    Cord anchorage variations**

R1            =        round cable, single cord    6,4mm – 10mm  
R2            =        round cable, single cord    10mm – 11,2mm  
R3            =        round cable, single cord    12,1mm – 16,8mm  
RX            =        round cable, double cord    6,4mm – 10mm  
RY            =        round cable, double cord    10mm – 11,2mm


**VI    Retaining means**

V            =        with retaining means

**VII    Colour / Coding**

GL            =        light grey  
SW            =        black  
BR            =        brown            (Cod. 1: 50V)  
TB            =        turquoise blue (Cod. 4: 250/50V)  
BL            =        light blue        (switching operation)  
GE02        =        broom yellow (lightings, protection class II)

**Note:** Suffices, which are obvious like colour, retaining means, i.e., are optional and are not marked on the product.

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	<b>Anlage Nr. / Annex No.: 305</b>
	Aktenzeichen / File ref.: 45500-1432-0075/205678		Datum / Date: 2014-01-20

**Type designation code II**  
**connector system RST2014 and ..15**  
**Built-in connector**  
**rewirable with screw terminals**

RST20I    5    SB1    M0    0    V    GL  
I            II            III            IV            V            VI            VII

**I    Basic Type Designation**

**II    Number of Poles    4 up to 5**

**III    Type of connector and terminal type**

S B1        =        single screw terminal provided with female contact without wire protection  
S S1        =        single screw terminal provided with male contact without wire protection

**IV    Kind of fixing**

M0        =        metric screw thread straight exit  
M1        =        metric screw thread angled exit 7°  
M9        =        metric screw thread angled exit 90°

**V    Extended kind of fixing**

0            =        M20  
1            =        M25  
3            =        M16


**VI    Retaining means**

V            =        with retaining means

**VII    Colour / Coding**

GL        =        light grey  
SW        =        black  
BR        =        brown            (Cod. 1: 50V)  
TB        =        turquoise blue (Cod. 4: 250/50V)  
BL        =        light blue        (switching operation)  
GE02     =        broom yellow (lightings, protection class II)

**Note:** Suffices, which are obvious like colour, retaining means, i.e., are optional and are not marked on the product.

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	<b>Anlage Nr. / Annex No.: 306</b>
	Aktenzeichen / File ref.: 45500-1432-0075/157848		Datum / Date: 2012-11-26

**Type designation code**  
**connector system RST25I3 and ..I5**  
**rewirable connectors with screw terminals**

<u>RST25I</u>	<u>5</u>	<u>SB1</u>	<u>Z</u>	<u>R1</u>	<u>V</u>	<u>GL</u>
I	II	III	IV	V	VI	VII

**I Basic Type Designation**

**II Number of Poles      3 or 5**

**III Type of connector and terminal type**

SB1      =      single screw terminal provided with female contact without wire protection,  
SS1      =      single screw terminal provided with male contact without wire protection,

**IV Cord anchorage**

Z      =      with cord anchorage

**V Cord anchorage variations**

R1      =      round cable, single cord      6,4mm – 10mm  
R2      =      round cable, single cord      10mm – 11,2mm  
R3      =      round cable, single cord      12,1mm – 16,8mm  
RX      =      round cable, double cord      6,4mm – 10mm  
RY      =      round cable, double cord      10mm – 11,2mm


**VI Retaining means**

V      =      with retaining means

**VII Colour / Coding**

BG      =      concrete-grey RAL 7023

**Note:** Suffices, which are obvious like colour, retaining means, i.e., are optional and are not marked on the product.

	<b>ZEICHENGENEHMIGUNG MARKS APPROVAL</b>	Ausweis-Nr. / Approval No.: 40036281	<b>Anlage Nr. / Annex No.: 307</b>
	Aktenzeichen / File ref.: 45500-1432-0070/152979		Datum / Date: 2012-11-26

**Type designation code**  
**connector system RST25I3 and ..I5**  
**Built-in connector**  
**rewirable with screw terminals**

RST25I    5    SB1    M0    1    V    GL  
I            II            III            IV            V            VI            VII

I    **Basic Type Designation**

II    **Number of Poles**      3 or 5

III    **Type of connector and terminal type**

SB1            =      single screw terminal provided with female contact without wire protection  
SS1            =      single screw terminal provided with male contact without wire protection

IV    **Kind of fixing**

M0            =      metric screw thread straight exit  
M9            =      metric screw thread angled exit 90°

V    **Extended kind of fixing**

0              =      M20  
1              =      M25  
2              =      M32  
3              =      M16

VI    **Retaining means**

V              =      with retaining means

VII    **Colour / Coding**

BG            =      concrete-grey RAL 7023

**Note:** Suffices, which are obvious like colour, retaining means, i.e., are optional and are not marked on the product.

IEC SYSTEM FOR MUTUAL RECOGNITION OF TEST CERTIFICATES FOR ELECTRICAL EQUIPMENT (IECEE) CB SCHEME

SYSTEME CEI D'ACCEPTATION MUTUELLE DE CERTIFICATS D'ESSAIS DES EQUIPEMENTS ELECTRIQUES (IECEE) METHODE OC

**CB TEST CERTIFICATE CERTIFICAT D'ESSAI OC**

Product  
Produit

Installation connector

Name and address of the applicant  
Nom et adresse du demandeur

Wieland Electric GmbH  
Brennerstraße 10-14, 96052 Bamberg  
GERMANY

Name and address of the manufacturer  
Nom et adresse du fabricant

Wieland Electric GmbH  
Brennerstraße 10-14, 96052 Bamberg  
GERMANY

Name and address of the factory  
Nom et adresse de l'usine

Wieland Electric GmbH  
Brennerstraße 10-14, 96052 Bamberg  
GERMANY

Note: When more than one factory, please report on page 2  
Note: Lorsque il y a plus d'une usine, veuillez utiliser la 2<sup>ème</sup> page

Additional Information on page 2

Ratings and principal characteristics  
Valeurs nominales et caractéristiques principales

AC 250 V resp. AC 250 / 400 V, 20 A, 25 A

Trademark (if any)  
Marque de fabrique (si elle existe)



Type of Manufacturer's Testing Laboratories used  
Type de programme du laboratoire d'essais constructeur

WMT Procedure

Model / Type Ref.  
Ref. De type

RST2012...; RST2013...; RST2014...; RST2015...;  
RST2513...; RST2515...

Additional information (if necessary may also be reported on page 2)  
Les informations complémentaires (si nécessaire, peuvent être indiqués sur la 2<sup>ème</sup> page)

IP 66  
IP 68 - 2 h, 3m

Additional Information on page 2

**PUBLICATION**

**EDITION**

A sample of the product was tested and found to be in conformity with  
Un échantillon de ce produit a été essayé et a été considéré conforme à la

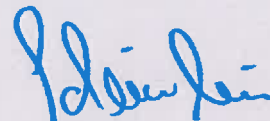
IEC 61535 (ed.1)

As shown in the Test Report Ref. No. which forms part of this Certificate  
Comme indiqué dans le Rapport d'essais numéro de référence qui constitue partie de ce Certificat

45500-1432-0075/157848

This CB Test Certificate is issued by the National Certification Body  
Ce Certificat d'essai OC est établi par l'Organisme National de Certification

**VDE** Prüf- und Zertifizierungsinstitut GmbH  
**VDE** Testing and Certification Institute  
Zertifizierungsstelle / Certification



Date: 2012-11-26

Signature:

**J. Scheuerlein**





Ref. Certif. No.

**DE1-51408**

Wieland Electric s.r.o.  
Nadrazni 1557, 356 01 SOKOLOV  
CZECH REPUBLIC

**Additional information (if necessary)**  
**Information complémentaire (si nécessaire)**

See test reports no. 45500-1432-0075/157848-1  
45500-1432-0075/157848-2  
45500-1432-0075/157848-3  
45500-1432-0075/157848-4

**VDE** Prüf- und Zertifizierungsinstitut GmbH  
**VDE** Testing and Certification Institute  
Zertifizierungsstelle / Certification

Date: 2012-11-26

Signature:

J. Scheuerlein