

Datablad

Art. Nr. 73.300.1653.0

HD BUS 16 2,5 25 AG

 Revos HD Indsats hun 0,5-1,5mm² skrue 16-pol 250V/16A Indsats


Art. Nr.	73.300.1653.0
EAN	4015573759213
Ordre enhed	10 styk

Godkendelser

Specifikationer
Generelt

Model	
Brandbarheds klasse af isoleringsmateriale iht. med UL 94	V0
Farve	grå
Stikcykler	100
Forureningsgrad	3
Modular version	nej
alternativ størrelse	32/50
Min. Driftstemperaturområde	-40 °C
Maks. Driftstemperaturområde	120 °C

Tilslutningsdata

Tilslutning	skruetilslutning
Antal poler	16
Ekskl. skifte kontakter	0
Antal poler nominel strøm 2	0
Antal poler nominel strøm 3	0
Totalt antal af poler (uden jord kontakt)	16
Med lederbeskyttelse	ja
Min. lederdiameter Massiv (massiv/flerkoret)	0,5 mm ²
Maks. lederdiameter Massiv (massiv/flerkoret)	1,5 mm ²
Beskyttelseskontakt	ja

Specifikationer UL/CSA

Nominel spænding i henhold til UL/CSA	600 V
Nominel strøm i henhold til UL	14 A
Nominel strøm i henhold til CSA	16 A
Min. kvadrat flerkoret leder	0,75 mm ²
Maks. kvadrat flerkoret leder	2,5 mm ²
Kvadrat fleksibel AWG wire	20-14 AWG

Model

med huse	nej
----------	-----

Kontakter

Kontakt material	Kobberlegering
overflade	forsølvet
overgangsmodstand	# 4 mOhm
Afisoleringslængde	7 mm

Skruehoved design / anbefalet tilspændingsmoment

Monteringsskruer	Z1/0,5 Nm
spændeskruer	H1/0,5-0,7 Nm
Jordleder skruer	Z2/1,2 Nm

Specifikationer DIN EN 61984

Nominal spænding	400 V
Nominal spænding til PE	400 V
Nominal strøm	16 A
Nominal impuls spænding	4 kV

montage

Art. Nr.	Type	Beskrivelse
73.310.1653.0	Han indsats HD STS 16 2,5 25 AG	Revos HD Indsats han 0,5-1,5mm ² skrue 16-pol 250V/16A Indsats
73.310.1653.3	Han indsats HD STS SB 16 2,5 25 AG	Revos HD Indsats han 0,5-1,5mm ² skrue 16-pol 250V/16A Indsats
76.350.2535.0	Hus HD GOT GG 25 M20 50 A0	Revos HD stik høj vinklet M20 incl. forskrunding Size:16/25
76.350.2535.2	Hus HD GOT GG 25 M20 50 A2	Revos HD stik høj vinklet M20 m. studs Size:16/25
76.352.2535.0	Hus HD GOT GI 25 M20 50 A0	Revos HD stik Size:16/25 incl. forskrunding
76.352.2535.1	Hus HD GOT GI 25 M20 50 A1	Revos HD stik Size:16/25 excl. forskrunding
76.352.2535.2	Hus HD GOT GI 25 M20 50 A2	Revos HD stik M20 Size:16/25 m. studs
76.353.2535.0	Hus HD GOT GG 25 M25 50 A0	Revos HD stik M25 Size:16/25 incl. forskrunding
76.353.2535.2	Hus HD GOT GG 25 M25 50 A2	Revos HD stik M25 Size:16/25
76.354.2535.0	Hus HD GOT GI 25 M25 50 A0	Revos HD stik M25 Size:16/25 incl. forskrunding
76.354.2535.1	Hus HD GOT GI 25 M25 50 A1	Revos HD stik M25 Size:16/25 excl. forskrunding
76.354.2535.2	Hus HD GOT GI 25 M25 50 A2	Revos HD stik M25 Size:16/25 m. studs
76.372.2535.0	Hus HD GOT GL 25 M20 50 A0	Revos HD Stik til stik hus med pakning M20 Size:16/25 incl. forskrunding
76.372.2535.1	Hus HD GOT GL 25 M20 50 A1	Revos HD Stik til stik hus med pakning M20 Size:16/25 excl. forskrunding
76.374.2535.0	Hus HD GOT GL 25 M25 50 A0	Revos HD Stik til stik hus med pakning M25 Size:16/25 incl. forskrunding
76.320.2528.0	Bund HD GUT GK 25 50 A	Revos HD chassisarm Size:16/25
76.325.2528.0	Bund HD GUT GP 25 50 A	Revos HD chassisarmatur m. låg Size:16/25
76.330.2535.0	Bund HD GUT GL 25 M20 50 A0	Revos HD Grundarm. 2xM20 Size:16/25 incl. forskrunding
76.330.2535.1	Bund HD GUT GL 25 M20 50 A1	Revos HD Grundarm. M20 Size:16/25 excl. forskrunding
76.331.2535.0	Bund HD GUT GM 25 M20 50 A0	Revos HD Grundarm. M20 Size:16/25 incl. forskrunding
76.331.2535.1	Bund HD GUT GM 25 M20 50 A1	Revos HD Grundarm. M20 Size:16/25 excl. forskrunding
76.334.2535.0	Bund HD GUT GL 25 M25 50 A0	Revos HD Grundarm. høj 2xM25 Size:16/25 incl. forskrunding
76.334.2535.1	Bund HD GUT GL 25 M25 50 A1	Revos HD Grundarm. høj 2xM25 Size:16/25 excl. forskrunding
76.335.2535.0	Bund HD GUT GM 25 M25 50 A0	Revos HD Grundarm. M25 Size:16/25 incl. forskrunding
76.335.2535.1	Bund HD GUT GM 25 M25 50 A1	Revos HD Grundarm. M25 Size:16/25 excl. forskrunding
76.425.2528.0	Bund HD GUT MP 25 50 A	Revos HD Size:16/25
76.440.2535.0	Bund HD GUT MR 25 M20 50 A0	Revos HD Size:16/25
76.440.2535.1	Bund HD GUT MR 25 M20 50 A1	
76.441.2535.0	Bund HD GUT MS 25 M20 50 A0	
76.441.2535.1	Bund HD GUT MS 25 M20 50 A1	Revos HD Size:16/25
76.442.2535.0	Bund HD GUT MN 25 M20 50 A0	Revos HD Size:16/25
76.442.2535.1	Bund HD GUT MN 25 M20 50 A1	
76.444.2535.0	Bund HD GUT MR 25 M25 50 A0	Revos HD Size:16/25
76.444.2535.1	Bund HD GUT MR 25 M25 50 A1	
76.445.2535.0	Bund HD GUT MS 25 M25 50 A0	Revos HD Size:16/25

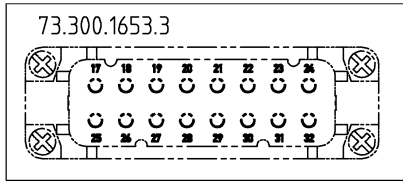
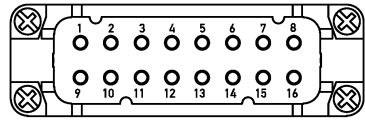
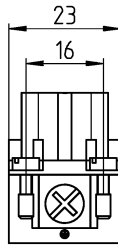
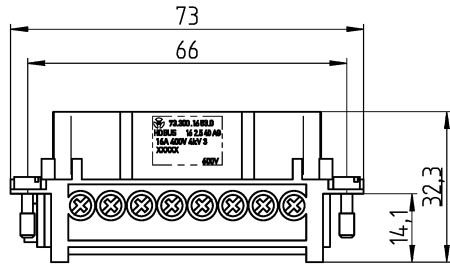
76.445.2535.1	Bund HD GUT MS 25 M25 50 A1	Revos HD Size:16/25
76.446.2535.0	Bund HD GUT MN 25 M25 50 A0	
76.446.2535.1	Bund HD GUT MN 25 M25 50 A1	Revos HD Size:16/25
73.350.3235.0	Hus HD GOT GA 32 M25 69 A0	Revos HD stik vinklet M25 incl. forskrning Size:32/50
73.350.3235.1	Hus HD GOT GA 32 M25 69 A1	Revos HD stik vinklet M25 excl. forskrning Size:32/50
73.352.3235.0	Hus HD GOT GC 32 M25 69 A0	Revos HD stik M25 Size:32/50 incl. forskrning
73.352.3235.1	Hus HD GOT GC 32 M25 69 A1	Revos HD stik M25 Size:32/50 excl. forskrning
73.353.3235.0	Hus HD GOT GA 32 M32 69 A0	Revos HD stik vinklet M32 incl. forskrning Size:32/50
73.353.3235.1	Hus HD GOT GA 32 M32 69 A1	Revos HD stik vinklet M32 excl. forskrning Size:32/50
73.354.3235.0	Hus HD GOT GC 32 M32 69 A0	Revos HD stik M32 Size:32/50 incl. forskrning
73.354.3235.1	Hus HD GOT GC 32 M32 69 A1	Revos HD stik M32 Size:32/50 excl. forskrning
73.355.3235.0	Hus HD GOT GD 32 M25 69 A0	Revos HD incl. forskrning Size:32/50
73.355.3235.1	Hus HD GOT GD 32 M25 69 A1	Revos HD excl. forskrning Size:32/50
73.357.3235.1	Hus HD GOT GF 32 M25 69 A1	Revos HD excl. forskrning Size:32/50
73.358.3235.0	Hus HD GOT GD 32 M32 69 A0	Revos HD incl. forskrning Size:32/50
73.358.3235.1	Hus HD GOT GD 32 M32 69 A1	Revos HD excl. forskrning Size:32/50
73.359.3235.1	Hus HD GOT GF 32 M25 69 A1	Revos HD excl. forskrning Size:32/50
73.372.3235.0	Hus HD GOT GK 32 M25 69 A0	Revos HD Stik til stik hus med pakning M25 Size:32/50 incl. forskrning
73.372.3235.1	Hus HD GOT GK 32 M25 69 A1	Revos HD Stik til stik hus med pakning M25 Size:32/50 excl. forskrning
73.374.3235.0	Hus HD GOT GK 32 M32 69 A0	Revos HD Stik til stik hus med pakning M32 Size:32/50 incl. forskrning 690V
73.374.3235.1	Hus HD GOT GK 32 M32 69 A1	Revos HD Stik til stik hus med pakning M32 Size:32/50 excl. forskrning
73.320.3228.0	Bund HD GUT GA 32 69 A	Revos HD chassisarm Size:32/50
73.325.3228.0	Bund HD GUT GE 32 69 A	Revos HD chassisarmatur m. låg Size:32/50
73.330.3235.0	Bund HD GUT GB 32 M25 69 A0	Revos HD Grundarm. 2xM25 Size:32/50 incl. forskrning
73.330.3235.1	Bund HD GUT GB 32 M25 69 A1	Revos HD Grundarm. M25 Size:32/50 excl. forskrning
73.331.3235.0	Bund HD GUT GC 32 M25 69 A0	Revos HD Grundarm. M25 Size:32/50 incl. forskrning
73.331.3235.1	Bund HD GUT GC 32 M25 69 A1	Revos HD Grundarm. M25 Size:32/50 excl. forskrning
73.334.3235.1	Bund HD GUT GB 32 M32 69 A1	Revos HD Grundarm. høj 2xM32 Size:32/50 excl. forskrning
73.335.3235.0	Bund HD GUT GC 32 M32 69 A0	Revos HD Grundarm. M32 Size:32/50 incl. forskrning
73.335.3235.1	Bund HD GUT GC 32 M32 69 A1	Revos HD Grundarm. M32 Size:32/50 excl. forskrning
73.340.3235.1	Bund HD GUT GF 32 M25 69 A1	Revos HD Grundarm. Size:32/50 excl. forskrning
73.342.3235.0	Bund HD GUT GH 32 M25 69 A0	Revos HD Grundarm. incl. forskrning
73.342.3235.1	Bund HD GUT GH 32 M25 69 A1	Revos HD Grundarm. M25 Size:32/50 excl. forskrning
73.344.3235.1	Bund HD GUT GF 32 M32 69 A1	Revos HD excl. forskrning Size:32/50
73.346.3235.1	Bund HD GUT GH 32 M32 69 A1	Revos HD excl. forskrning Size:32/50

A
 Weisung: Diese Zeichnung ist eine Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet. Insbesondere die Vervielfältigung dieses Dokuments für andere Zwecke ist ohne schriftliche Genehmigung der WIELAND-ELECTRIC AG verboten. / This drawing is a reproduction of this document. Its use for other purposes without express authorization is prohibited.

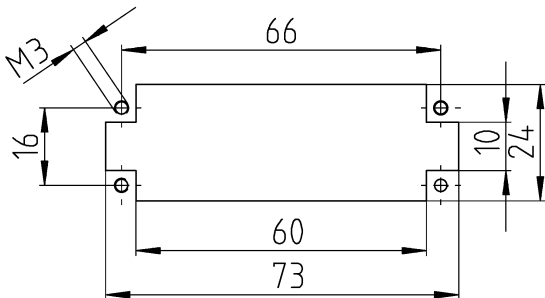
C
 These dimensions will be especially checked at delivery.
 Only inspection dimensions.
 With IE marked dimensions are only valid for internal use.

D
 Diese Maße werden bei Abnahme besonders geprüft.
 Aussehenliche Prüfmaße.
 Mit IE gekennzeichnete Maße sind nur für interne Zwecke gültig.

F
 Index

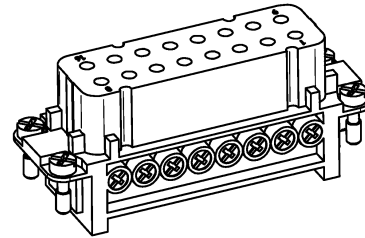


Bohrbild
 drill pattern



Technische Daten
 Technical Data

	VDE	UL	CSA
Bemessungsspannung V rated voltage	400	600	600
Bemessungsstrom A rated current	16	14	16
Anschlußbereich max. mm ² /AWG connection range	2,5	14	14
Brennbarkeitsklasse UL 94 V-0 flamability rating UL 94 V-0			
Bemessungsdaten rated data	400V / 16A		
Kontaktbasismaterial contact basis material	Messing		
Diffusionsperre diffusion barrier	>1µ Ni		
Kontaktoberfläche contact surface	>1µ Ag hard silver		
Isoliermaterial insulating material	PC grau PC grey		



73.300.1653.3	HD BUS SB16 2,5 40 AG	17 - 32	
73.300.1653.0	HD BUS 16 2,5 40 AG	1 - 16	X
Bestellnummer /Order number	Typ /Type	Beschriftung /marking	dar- gestellt /drawn

Weitere Daten siehe KATALOG oder eKatalog
 additional data see CATALOG or eCATALOG
www.wieland-electric.com
eshop.wieland-electric.com

Tolerierung Size ISO 14405 © / Tolerance system Size ISO 14405 © (This ISO-standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances).		ja/yes <input checked="" type="checkbox"/> Stoffverbots- und Deklarationsliste nach WN 5020.010 ist einzuhalten. Conformity with Wieland document WN 5020.010 e (list of prohibited / declarable hazardous substances) to be declared!	
Freitoleranz nach General tolerance	CAD - Zeichnung, keine manuellen Änderungen CAD - drawing, no manual modifications allowed	1. Verwendung: First Use:	Blatt: 1 von Sheet: of 1
Werkstoff / Material	Tag/Date	Name	Zeichnung Nr. / Drawing No.
Maßstab / Scale	gezeichnet drawn	04.05.2022 Schmitt J.	T 73.300.1653.0 13K
1:1	Elektronische Freigabe Electronic Release		Maße in mm / Dimensions are in mm
Vol. mm ³ / Srf. mm ²	Ersatz für / Replacement for: 73.300.1053.001K / 73.300.1653.0 0/3 10W		
Index	Datum / Blatt Date / Sheet	Typ Type	Benennung/Title
Änderung / Revision	wieland		revos BUCHSENEINSATZ Schraubanschluss 400V 16A 2,5qmm female insert with screw connection