



Available from the UK's premier control gear distributor, iLECSYS Ltd, 01844 397300 sales@ilecsys.co.uk

Data sheet

Commercial Art.No.: 57.535.0155.0

Feed-through terminal WKN35 / U /V0

Feed-through terminal with Screw connection for mounting on TS 35/ TS 32, nominal cross section: 35 mm², width: 16 mm, color: grey

Commercial Art.No.	57.535.0155.0
EAN	4015573458383
Order Unit	20

Certificates / Approvals

St Stex GL ATEX SEV-EX

Technical data

General

Nominal cross section	35 mm²
Colour	Grey
Number of levels	1
Number of clamp positions per level	2
Width/grid dimension	16 mm
Insulating housing	PA666
Inflammability class of insulation material acc. with UL94	V0
Explosion-tested version "Ex e"	Yes
Mounting method	DIN rail (top hat rail)/G-rail
Terminal blocks for electrical installations	No

Technical data

Rated current	125 A
Rated voltage	800 V
Rated impulse voltage	8 kV
Pollution degree	3
Closing plate required	No
Type of insulation material	Thermoplastic
Length	70.6 mm

Connection Data

Connection type 1	Screw connection
Connection type 2	Screw connection
Minimum cross section solid	10 mm ²
Maximum cross section solid	10 mm ²
Minimum cross section fine stranded	10 mm²
Maximum cross section fine stranded	35 mm²
Minimum cross section stranded	16 mm ²



Maximum cross section stranded	50 mm²
Wire strip length	18 mm
Torque conductor mounting	3 Nm

Technical Data UL/CSA

Cross section UL	10 - 1/0 AWG
Voltage UL	600 V
Current factory wiring	150 A
Current field wiring	150 A
Cross section CSA	10 - 1/0 AWG
Voltage CSA	600 V
Current CSA	150 A

Classification

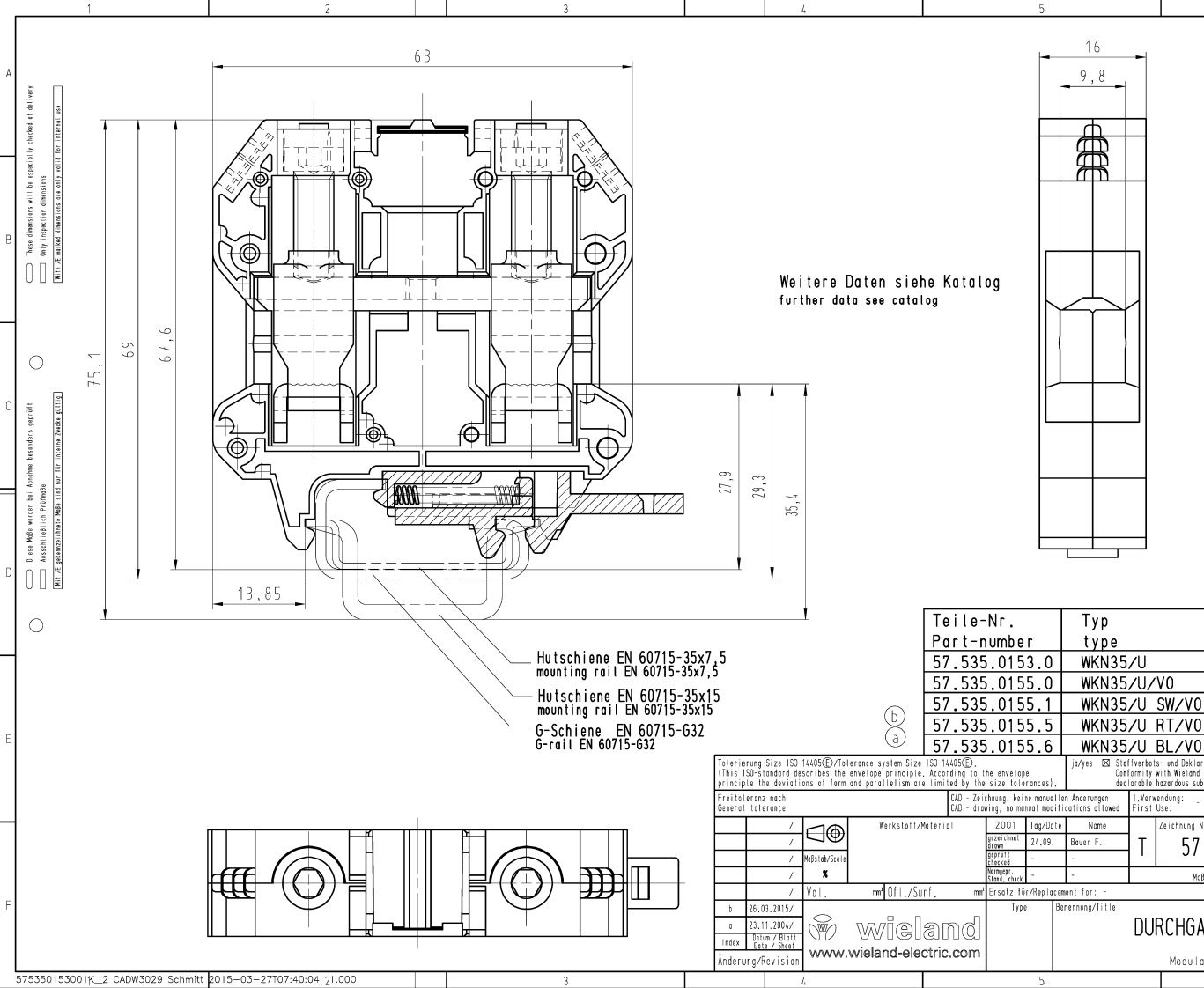
ECLASS 8.1	27141120
ETIM 7.0	EC000897
ETIM 6.0	EC000897
ETIM 5.0	EC000897
ETIM 4.0	EC000897

Accessories

Commercial Art.No.:	Article-type description:	Description:			
Z7.285.2227.0	Insulated jumper bar IVB WKN 35 - 2	Cross connector, insulated for DIN rail terminal blocks type WKN, 2 pole			
Z7.285.2327.0	Insulated jumper bar IVB WKN 35 - 3	Cross connector, insulated for DIN rail terminal blocks type WKN, 3 - pole			
Z7.285.2427.0	Insulated jumper bar IVB WKN 35 - 4	Cross connector, insulated for DIN rail terminal blocks type WKN, 4 - pole			
Z7.285.2527.0	Insulated jumper bar IVB WKN 35 - 5	Cross connector, insulated for DIN rail terminal blocks type WKN, 5 - pole			
Z7.285.2627.0	Insulated jumper bar IVB WKN 35 - 6	Cross connector, insulated for DIN rail terminal blocks type WKN, 6 - pole			
Z7.285.2727.0	Insulated jumper bar IVB WKN 35 - 7	Cross connector, insulated for DIN rail terminal blocks type WKN, 7 - pole			
Z7.285.2827.0	Insulated jumper bar IVB WKN 35 - 8	Cross connector, insulated for DIN rail terminal blocks type WKN, 8 - pole			
Z7.285.2927.0	Insulated jumper bar IVB WKN 35 - 9	Cross connector, insulated for DIN rail terminal blocks type WKN, 9 - pole			
Z7.285.3027.0	Insulated jumper bar IVB WKN 35 - 10	Cross connector, insulated for DIN rail terminal blocks type WKN, 10 -pole			
Z7.285.3127.0	Insulated jumper bar IVB WKN 35 - 11	Cross connector, insulated for DIN rail terminal blocks type WKN, 11 -pole			
Z7.285.3227.0	Insulated jumper bar IVB WKN 35 - 12	Cross connector, insulated for DIN rail terminal blocks type WKN, 12 -pole			
98.190.0000.0	Mounting rail TS 32 UNPERF - I:2000mm	Mounting rail G 32, unslotted, Höhe 5,5 mm, length 2 m, material steel. galv. zinc-plated and dichromated			
98.190.1000.0	Mounting rail TS 32 PERF 15mm - I:2000mm	Mounting rail G 32, slotted, Höhe 15 mm, length 2 m, material steel. galv. zinc-plated and dichromated			
98.210.0000.0	Mounting rail TS 32 UNPERF AL - I:2000mm	Mounting rail G 32, unslotted, Höhe 15 mm, length 2 m, material Aluminium			



98.220.0000.0	Mounting rail TS 32 UNPERF CU - I:2000mm	Mounting rail G 32, unslotted, Höhe 15 mm, length 2 m, material E copper		
98.300.0000.0	Mounting rail TS 35x7,5 UNPERF - I:2000mm	Mounting rail TS 35, unslotted, size 7,5 mm, length 2 m, material stee galv. zinc-plated and dichromated		
98.300.1000.0	Mounting rail TS 35x7,5 PERF 15mm - I:2000mm	Mounting rail TS 35, slotted, size 7,5 mm, length 2 m, material steel. galv. zinc-plated and dichromated		
98.300.1900.0	Mounting rail TS 35x7,5 PERF 25mm - I:2000mm	Mounting rail TS 35, slotted, size 7,5 mm, length 2 m, material steel. galv. zinc-plated and dichromated		
98.360.0000.0	Mounting rail TS 35x15-2,3 UNPERF - I:2000mm	Mounting rail TS 35, unslotted, size 15 mm, length 2 m, material steel. galv. zinc-plated and dichromated		
98.360.0004.0	Mounting rail TS 35x15-2,3 UNPERF FZN - I:2000mm	Mounting rail TS 35, unslotted, size 15 mm, length 2 m, material steel, hot galvanized		
98.370.0000.0	Mounting rail TS 35x15 UNPERF - I:2000mm	Mounting rail TS 35, unslotted, size 15 mm, length 2 m, material steel. galv. zinc-plated and dichromated		
98.370.1000.0	Mounting rail TS 35x15 PERF 15mm - I:2000mm	Mounting rail TS 35, slotted, size 15 mm, length 2 m, material steel. galv. zinc-plated and dichromated		
98.380.0000.0	Mounting rail TS 35x15-2,3 UNPERF CU - I:2000mm	Mounting rail TS 35, unslotted, size 15 mm, length 2 m, material E copper		
04.326.2553.8	Cover with marking facility AD VB 35 GELB	Cover with marking facility for cross connector for DIN rail terminal blocks type WK		
04.343.5256.8	Warning cover AD VB 16/4 GELB	Cover with warning symbol for cross connector for DIN rail terminal blocks type WK		
07.311.7855.0	Partition TWN 35 /V0	Partition for DIN rail terminal blocks type WKN 35, color: grey		
Z5.522.7453.0	End bracket 9708 / S35	End clamp for mounting rail TS 35		
Z5.522.8553.0	End bracket 9708 / 2 S 35	End clamp for mounting rail TS 35		
Z5.523.5653.0	End bracket WE 2/U	End clamp for mounting rail TS 35 and TS 32		
Z5.523.5753.0	End bracket WE 1/U	End clamp for mounting rail TS 35 and TS 32		
Z5.523.9353.0	End bracket WEF 1/35	End clamp for mounting rail TS 35		



	WKN35	/U	BL/VO	blau	1 / b	lυ	e
	ja⁄yes ⊠ 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!						
	len Änderungen 1.Verwendung: - Blatt: 1 von 1 fications allowed First Use: Sheet: of					1	
te	Name		Zeichnung Nr./Drawing No	•			Index
	Bauer F.	T	57.535.0	1153	$\cap \cap$	1 K	h
	-		57.555.0	1111		IIV	U
	- Maβe in mm/Dimensions are in mm						
: em	ement for: -						
Be	Benennung/Title						
	DURCHGANGSKLEMME						
	Modular terminal						
				6	QU-ME	E-01	/14 -

Farbe

colour

rot red

grau / grey

grau / grey

schwarz/black

	٢	١
	1	
	Ź	
	3	5
	4	•
	5)
	6)
	7	;
	8	5
	ç)
1	С)
1	C	
1	2	
1	3	}
1	4	,
1	5)
1	6)
1	7	'
1	8	}
1	ç)
	C	
_	1	
М	2	•
М	3	}
	L	
	ŀ	;
	i	_
11		1
12		1
1		1

Weitergabe sovie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verbohen, soweit nicht ausdrücklich gestattet. The reproduction, distribution and utilization of this document as well as the communication of it's conents to others without express autorization is prohibit