Data sheet

Commercial Art.No.: 58.504.7055.0

Multi-tier terminal WT 4 E

Duo Feed-through terminal with Screw connection for mounting on TS 35, nominal cross section: 4 mm², width: 6 mm, color: grey





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

Commercial Art.No. 5	58.504.7055.0
EAN 4	4049088164415
Order Unit 1	100

Certificates / Approvals



GL

7

SEV-Ex



Technical data

General

Nominal cross section	4 mm²
Colour	Grey
Number of levels	2
Number of clamp positions per level	2
Width/grid dimension	6 mm
Insulating housing	PA666
Inflammability class of insulation material acc. with UL94	V0
Mounting method	DIN rail (top hat rail)
Terminal blocks for electrical installations	No

Technical data

Rated current	32 A
Rated voltage	800 V
Rated impulse voltage	8 kV
Pollution degree	3
Closing plate required	Yes
Type of insulation material	Thermoplastic
Length	73 mm

Connection Data

Connection type 1	Screw connection
Connection type 2	Screw connection
Minimum cross section solid	0.14 mm ²
Maximum cross section solid	6 mm ²
Minimum cross section fine stranded	0.14 mm ²
Maximum cross section fine stranded	6 mm²
Maximum conductor cross section (flex., stranded) with cable end sleeve	0.5 mm ²



Maximum conductor cross section (flex., stranded) with cable end sleeve	4 mm²
Wire strip length	9 mm
Torque conductor mounting	0.5 Nm

Technical Data UL/CSA

Cross section UL	26-10 AWG
Voltage UL	300 V
Current factory wiring	30 A
Current field wiring	30 A
Cross section CSA	26-10 AWG
Voltage CSA	300 V
Current CSA	30 A

Classification

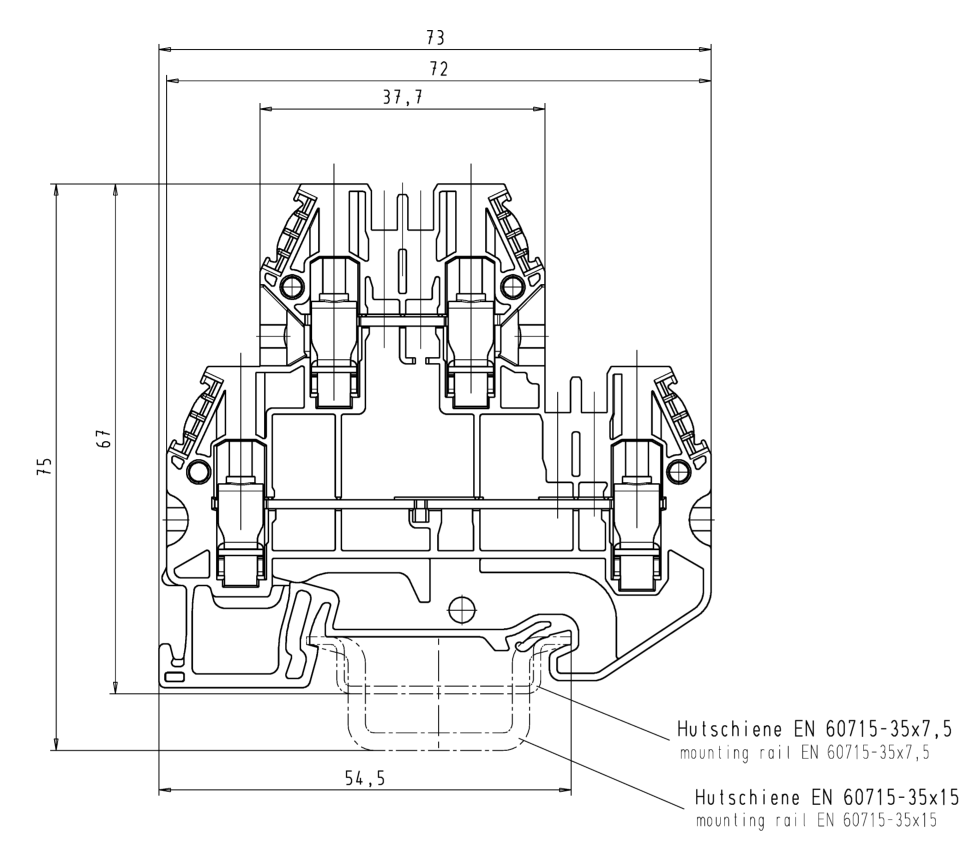
ECLASS 8.1	27141120
ETIM 7.0	EC000897
ETIM 6.0	EC000897
ETIM 5.0	EC000897
ETIM 4.0	EC000897
ETIM 3.0	EC000897

Accessories

Commercial Art.No.:	Article-type description:	Description:						
Z7.261.1227.0	Jumper bar IVB WKF 4 - 2	Cross connector, insulated for DIN rail terminal blocks type WKF, 2 - pole						
Z7.261.1327.0	Jumper bar IVB WKF 4 - 3	Cross connector, insulated for DIN rail terminal blocks type WKF, 3 - pole						
Z7.261.1427.0	Jumper bar IVB WKF 4 - 4	Cross connector, insulated for DIN rail terminal blocks type WKF, 4 - pole						
Z7.261.1527.0	Jumper bar IVB WKF 4 - 5	Cross connector, insulated for DIN rail terminal blocks type WKF, 5 - pole						
Z7.261.1627.0	Jumper bar IVB WKF 4 - 6	Cross connector, insulated for DIN rail terminal blocks type WKF, 6 - pole						
Z7.261.1727.0	Jumper bar IVB WKF 4 - 7	Cross connector, insulated for DIN rail terminal blocks type WKF, 7 - pole						
Z7.261.1827.0	Jumper bar IVB WKF 4 - 8	Cross connector, insulated for DIN rail terminal blocks type WKF, 8 - pole						
Z7.261.1927.0	Jumper bar IVB WKF 4 - 9	Cross connector, insulated for DIN rail terminal blocks type WKF, 9 - pole						
Z7.261.2027.0	Jumper bar IVB WKF 4 - 10	Cross connector, insulated for DIN rail terminal blocks type WKF, 10 - pole						
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 steel. 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
Z1.299.9753.0	Test plug PS WKC/F OB	Test plug with tension spring connection for DIN rail terminal blocks, for 2.5mm ² and 5mm wide resp. 4mm ² and 6mm wide
07.313.2855.0	Partition TW WT 4 GR	Partition for DIN rail terminal blocks type WT 2,5, WT 4, WT 6 and WT 10, color: green
07.313.3355.0	End plate AP WT 4 E GR	End plate for DIN rail terminal blocks type WT 4 E, 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



3



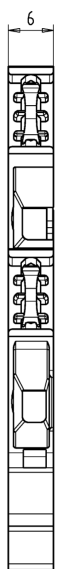
4

These These Units I and Units I and Units I and I and

- Diese Aussc Mit /E gekennz

Ο

Ο

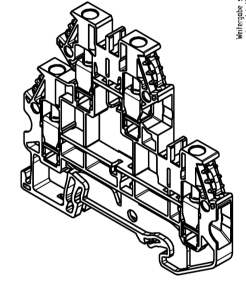


5

6

4

		Teile-Nr./part no.				Farbe/color			Typ/type					
58	8.504.7055.0				grau/grey			WT4E						
Б 58	8.504.70	55.3					schiefergrau/slate grey			WT 4 E GR				
58	8.504.70	55.5					rot/red			WT 4 E RT				
58	8.504.70	55.6					blau/blue			WT	4 E	BL		
58	8.504.70	55.9				a								G
ot	ne UL-	-;CSA	- und ATEX	-Kenr	nzeich	nung	orange/c	гаг	ige	WΤ	4 E	OR		
W	ithout l	JL-;C	SA- and AT	EX-s	ign		-		-					
	1	Weite	ere Daten si	ehe l	KATAL	OG od	der eKat	alo	g www.wieland	d-ele	ctric.	.com		
	1	addit	ional data s	see C	ATALC)G or	eCATALC)G	eshop.wielar	nd-el	ectri	с.соп	۱	
(This ISO-sta	andard descrit	ces the	Tolerance system Size envolope principle. Acc nd parallelism are lim	ording to	the envol	ope olerances).	ja/yes 🛛 Sto Con dec	ffverbo formity .arable	ts- und Deklarationsliste r with Wieland document WM hazardous substances) to	nach WN ! N 5020.010 be declar	5020.010 e (list red!	ist einzu of prohib	halten. vited /	
Freitoleranz General tole	nach			CAD - Ze	ichnung, kei	ne manuell	en Änderungen fications allowed		vendung: Ise:		Blatt: Sheet:			
		16	Werkstoff / Mat	erial		Tag/Date	Name		Zeichnung Nr. / Drawing N	No.	•		Index	Н
	/	ib / Scale			gezeichnet drawn geprüft	18.01.2013	Schmitt J.	Т	58.504.70)55 (0 0	1K	Ь	
	,	2:1			checked Normgepr.			•	Maße in mm / Dim					
	/ Vol.		mm³ Ofl./Srf.	mm ²	<u>Stand check</u> Ersatz für	/ Replacer	nent for:							
b 22.03.	.2017 /	_	ł		Туре	e Be	nnenung/Title	_			_			
Datum	.2015 /	NO	wiela	nd				E	TAGENKLEI	MME	-			
index Date	/ Sheet		vieland-electric					do	uble deck terminal	block				
Anderung /	REVISION		7			<u>_</u>			0		<u> </u>	EE-01/	1/L a	
			1						8		QU-11		יד ע	



8