

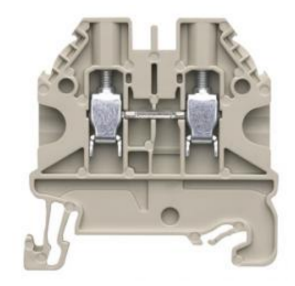


## Datasheet

Art.No. 58.504.0055.0

Feed-through terminal WT 4

Feed-through DIN rail terminal block with screw connection for mounting on TS 35; nominal cross section 4 mm $^2$ ; width 6 mm; color gra



Art.No.	58.504.0055.0
EAN	4049088154041
Order unit	100 pieces

# Approvals



### Technical data

#### General

Nominal cross section	4 mm²
Colour	Grey
Number of levels	1
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	Yes

#### **Technical data**

Rated current	32 A
Rated voltage	1000 V
Rated impulse voltage	8 kV
Pollution degree	3
Closing plate required	Yes
Type of insulation material	Thermoplastic
Length	48 mm
Width	6 mm
Height	48 mm

#### **Connection Data**

nection type 1	Screw connection
----------------	------------------





Connection type 2	Screw connection
Minimum cross section solid	0.14 mm²
Maximum cross section solid	6 mm²
Minimum cross section fine stranded	0.14 mm²
Maximum cross section fine stranded	6 mm²
Maximum conductor cross section (flex., stranded) with cable end sleeve	0.5 mm <sup>2</sup>
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	600 V
Current factory wiring	30 A
Current field wiring	30 A
Cross section CSA	26-10 AWG
Voltage CSA	600 V
Current CSA	30 A

#### **Accessories**

Art.No.:	Type:	Description
04.344.1655.8	Warning cover AD WT 4	Cover with warning symbol for DIN rail terminal blocks
		type WT 4, color yellow
07.313.2555.0	End plate	End plate for DIN rail terminal block type WT 2,5 - WT
		10, color gray
07.313.2655.0	Partition	Partition plate for DIN rail terminal block type WT 2,5 -
		WT 10, color gray
98.300.0000.0	Mounting rail 35x27x7,5EN60715 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 35x27x7,5EN60715 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 35x27x7,5EN60715 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 35x24x15 EN60715 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 35x24x15 EN60715 2000MM	Mounting rail TS 35, unslotted, size 15 mm, length 2
		m, material steel, hot galvanized
98.370.0000.0	Mounting rail 35x27x15(EN60715)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 35x27x15(EN60715)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 35x24x15 EN60715 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 for DIN rail terminal blocks fasis - selos -
		taris
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, schraubenlos for mounting rail TS 35
Z7.261.1227.0	Jumper bar IVBWKF 4- 2	Cross connector, insulated for DIN rail terminal blocks
	·	type WKF, 2 -pole
Z7.261.1327.0	Jumper bar IVBWKF 4 - 3	Cross connector, insulated for DIN rail terminal blocks
	, i	type WKF, 3 -pole
Z7.261.1427.0	Jumper bar IVBWKF 4 - 4	Cross connector, insulated for DIN rail terminal blocks
	F	type WKF, 4 -pole
		1 At Lees





Z7.261.1527.0	Jumper bar IVBWKF 4 - 5	Cross connector, insulated for DIN rail terminal blocks type WKF, 5 -pole
Z7.261.1627.0	Jumper bar IVBWKF 4 - 6	Cross connector, insulated for DIN rail terminal blocks type WKF, 6 -pole
Z7.261.1727.0	Jumper bar IVBWKF 4 - 7	Cross connector, insulated for DIN rail terminal blocks type WKF, 7 -pole
Z7.261.1827.0	Jumper bar IVBWKF 4 - 8	Cross connector, insulated for DIN rail terminal blocks type WKF, 8 -pole
Z7.261.1927.0	Jumper bar IVBWKF 4 - 9	Cross connector, insulated for DIN rail terminal blocks type WKF, 9 -pole
Z7.261.2027.0	Jumper bar IVBWKF 4- 10	Cross connector, insulated for DIN rail terminal blocks type WKF, 10 -pole





## Drawings

