

# Data sheet

Commercial Art.No.: 57.904.6455.0

Fuse terminal WK 4/THSI6,3 LED 12U/V0

Fuse terminal block with screw connection for mounting on TS 35 and TS 32, nominal cross section 4 mm², width 6 mm, color gray



Commercial Art.No.	57.904.6455.0
EAN	4015573528352
Order Unit	50

Certificates / Approvals







# **Technical data**

### General

Nominal cross section	4 mm <sup>2</sup>
Color	Grey
Number of levels	1
Width/grid dimension	10 mm
Insulating housing	PA666
Inflammability class of insulation material acc. with UL94	V0
Mounting method	DIN rail (top hat rail)/G-rail
Terminal blocks for electrical installations	No
Fuse insert	G-fuse 6.3x32 mm

## Technical data

Rated current	10 A
Rated voltage	12 V
Rated impulse voltage	8 kV
Pollution degree	3
Closing plate required	No
Type of insulation material	Thermoplastic
Length	77.2 mm

### **Connection Data**

Connection type 1	screw connection
Connection type 2	screw connection



Minimum cross section solid	0.5 mm²
Maximum cross section solid	6 mm²
Minimum cross section fine stranded	0.5 mm²
Maximum cross section fine stranded	4 mm²
Wire strip length	8 mm
Torque conductor mounting	0.5 Nm

# Technical Data UL/CSA

Cross section UL	22-10 AWG
Voltage UL	12 V
Current factory wiring	15 A
Current field wiring	15 A
Cross section CSA	22-10 AWG
Voltage CSA	12 V
Current CSA	10 A

### Note

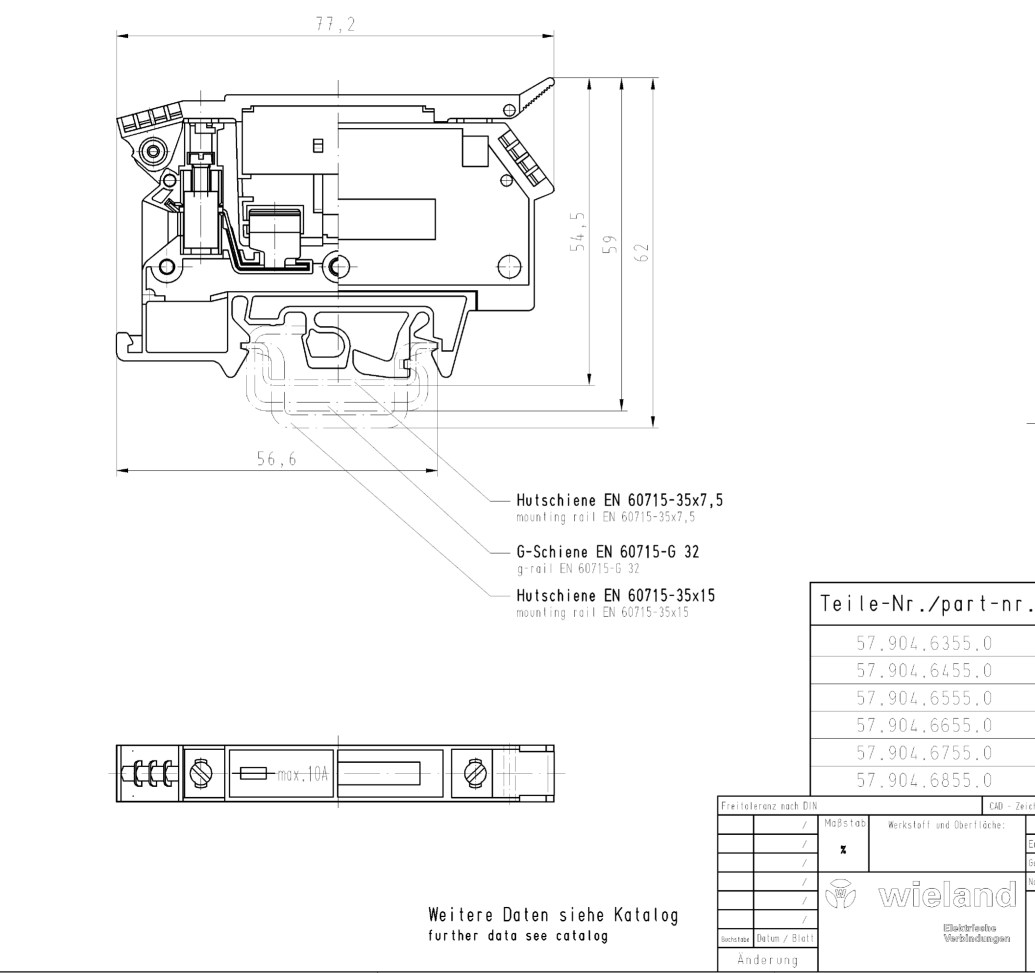
Remark to rated voltage	Note max power loss					
Remark to rated current	Note max power loss					
Defect indicator	LED					
Voltage type for defect indication	AC/DC					
Minimum operating voltage of defective display	5 V					
Maximum operating voltage of defective display	12 V					

### Classification

ECLASS 11	
ECLASS 8.1	27141116
ETIM 7.0	EC000899
ETIM 6.0	EC000899
ETIM 5.0	EC000899
ETIM 4.0	EC000899
ETIM 3.0	EC000899

## Product compliance

ROHS conformity status	Compliant/Exempted
ROHS exceptions	III-6(c)
REACH-SVHC conformity status	Duty-To-Declare
REACH-SVHC substances	Lead
REACH-SVHC CAS numbers	7439-92-1



 $\bigcirc$ 

579046355001K\_4 CADW018 Lunz 30.04.2003 09:37:13 1.000

Á
1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
14 15 16 17
17
18
19
20
M1
М2
М3
L
G
i
i 11.1 12.1
12.1
111

Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalt's sind verböten, soweit nicht ausdrücklich gestattel. The reproduction, distribution and utilization of this document as well as the communication of its canents to others without express autorization is prohibited.

t-nr	. Farbe/colou					۱L		Тур				
0			g	r c	iu∕grey		WK4/THSI	6,3		J		
0			g	ΓC	u∕grey		WK4/THSI	6,3	LEC	) 12	U	
0			g	r c	u∕grey		WK4/THSI	6,3	LEE	) 24	U	
0		grau/grey					WK4/THSI	6,3	LEE	) 60	U	
0		grau/grey					WK4/THSI	6,3	GL	250	U	
0		grau/grey					WK4/THSI	6,3	GL	500	U	
CAD - Ze	ichnung	g, ke	ine man	uel	len Änderungen	1.Ve	rwendung: -		BL: 1	von 1		
läche:	200	03	Tag		Name		Zeichnung Nr.				1	Index
	Entwo	worfen 22.04. brüft -			Lunz S.	Т	57.904.6355.0 01K					
	Geprü				-	1						
$\sim \sim 1$	Normgi	epr.	pr		-	Ersatz für: -						
n (O] sche lungen	S	<b>Typ</b> sieh	ne	B	enennung	SI	CHERUNGS fuse termi		1ME			

10

3,2

Tabelle