

# **Data sheet**

Commercial Art.No.: 57.904.6555.0

Fuse terminal WK 4/THSI6,3 LED 24U/V0

Fuse terminal block with screw connection for mounting on TS 35 and TS 32, nominal cross section 4  $\rm mm^2$  , width 6 mm, color gray



Commercial Art.No.	57.904.6555.0
EAN	4015573528369
Order Unit	50

Certificates / Approvals







## **Technical data**

### General

Nominal cross section	4 mm²
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	24 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	24 V				
Current factory wiring	15 A				
Current field wiring	15 A				
Cross section CSA	22-10 AWG				
Voltage CSA	24 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	12 V				
Maximum operating voltage of defective display	24 V				

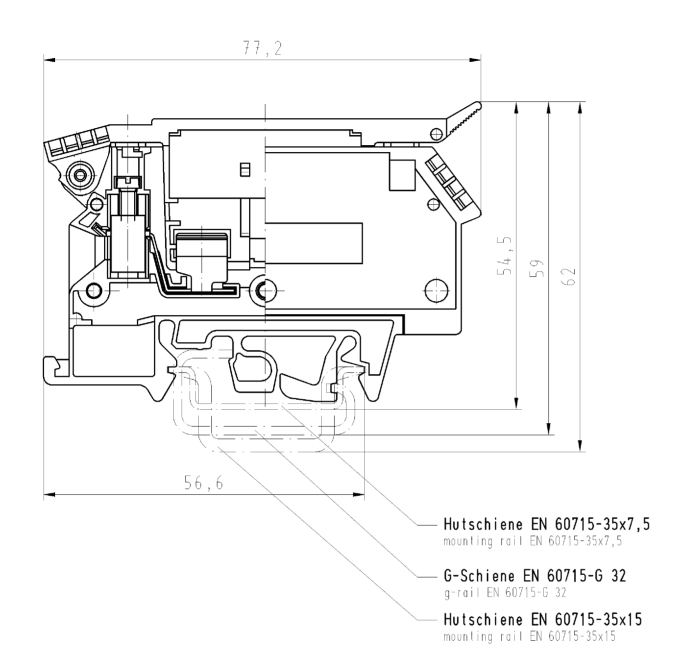
### Classification

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





	max.10A	

Weitere Daten siehe Katalog further data see catalog

Teile-Nr./part-nr.	Farbe/colour	Тур
57.904.6355.0	grau/grey	WK4/THSI 6,3U
57.904.6455.0	grau/grey	WK4/THSI 6,3 LED 12 U
57.904.6555.0	grau/grey	WK4/THSI 6,3 LED 24 U
57.904.6655.0	grau/grey	WK4/THSI 6,3 LED 60 U
57.904.6755.0	grau/grey	WK4/THSI 6,3 GL 250 U
57.904.6855.0	grau/grey	WK4/THSI 6,3 GL 500 U

									·
Freitaleranz nach DIN			CAD – Zeichnung, keine manuellen Änderungen			ellen Änderungen	1.Verwendung: - Bl.: 1 von 1		
	/	Maßstab	Werkstoff und Oberfl	äche:	2003	Tag	Name		Zeichnung Nr. II
	/	] <sub>z</sub>			Entworfen	22.04.	Lunz S.	T	57.904.6355.0 01K
	/	] ~			Geprüft	-	-	_	37.304.0333.0 011
	/	○ A		~ ~I	Normgepr.	-	-	Ersa	tz für: -
	/	0	wielar	](0]	Туі	,	Benennung		
	1		Elektriso	ada.a	.'.'		SICHERUNGSKLEMME		
		1	Eleva let	9000	l siph	41		◡ .	011211011001122112

siehe

Tabelle

Elektrische Verbindungen

Änderung

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

 $\bigcirc$ 

Diese Maße werden bei Abnahme besonders geprüft Ausschließlich Prüfmaße

Mit /E gekennzeichnete Maße sind nur für interne Zwecke güll

 $\bigcirc$ 

fuse terminal