

## Datasheet

Item No. Z1.298.1953.0

### Fuse disconnect lever THSI 6,3X32 GL 250

Fuse disconnect lever for disconnect terminal blocks selos / fasis / taris



Item No.	Z1.298.1953.0
EAN	4015573712270
order unit	10 Piece(s)

### Approvals



### Technical data

#### General

Colour	Grey
Width/grid dimension	8 mm
Insulating housing	PA66
Inflammability class of insulation material acc. with UL94	V0
Mounting method	Direct mounting
Fuse insert	G-fuse 6.3x32 mm

#### Technical data

Rated voltage	500 V
Closing plate required	No
Length	57.3 mm
Type of insulation material	Thermoplastic

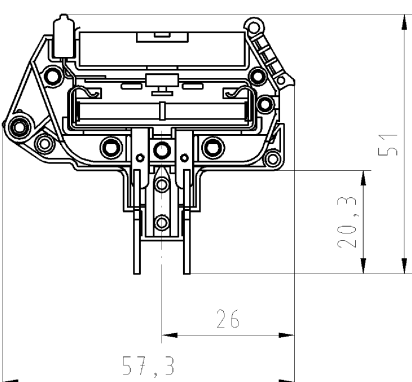
#### Accessories

Remark to rated voltage	Note fuse insert
Remark to rated current	Note fuse insert
Defect indicator	Glow lamp
Minimum operating voltage of defective display	110 V
Maximum operating voltage of defective display	250 V

**Drawings**

	1	2	3	
A				
B				
C				
D				
E				
F				

Baubreite/width 8 mm

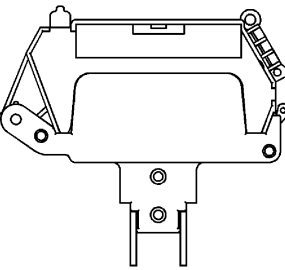


**Baubreite/width 8 mm**

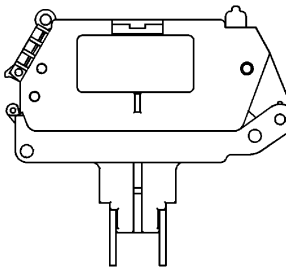
**Do not disconnect under load.  
Ne debrancher pas sous charge.**

**Weitere Daten siehe Katalog  
further data see catalog**

**Vorderansicht/front view M 1:1**



**Rückansicht/rear view M 1:1**



**Zulässige Abweichungen nach DIN 7167/Permissible deviations acc. to DIN 7167.**  
(This DIN-standard describes the envelope principle. According to the envelope principle the deviations of form and parallelism are limited by the size tolerances).

**Freitoleranz nach -**  
General tolerance

**CAD - Zeichnung, keine manuellen Änderungen**  
CAD - drawing, no manual modifications allowed

**ja/yes**  **Stoffverbots- und Deklarationsliste nach UU-TOM-05/03 ist einzuhalten.**  
Conformity with Wieland document UU-TOM-05/03 [list of prohibited / declarable hazardous substances] to be declared!

**1. Verwendung: -**  
First Use:

**Blatt: 1 von 1**  
Sheet: 1 of 1

**Zeichnung Nr./Drawing No.**  
**Z1.298.1953.0 01K**

**Index**

**Maße in mm/Dimensions are in mm**

**Ersatz für/Replacement for: -**

**Type**  
**Benennung/Title**  
**FUSE DISCONNECT LEVER GL**  
**SI\_TRENNHEBEL\_GL**

**f. Feinsicherung 6,3x32 max. 10A / GL 250V**  
for fuse 6,3x32 max. 10A / GL 250V

**Wieland**  
Elektrische  
Verbindungen

**Index**  
**Datum / Blatt  
Date / Sheet**

**Änderung/Revision**