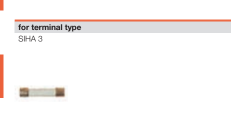
# Cartridge fuses and gauge pieces for Weidmüller fuse terminals and SIHA 3 fuse holder

#### **Cartridge fuses**



## Technical data / Ordering data

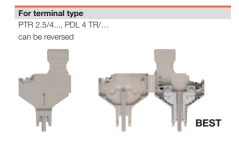
G-type cartridge fuses 5 x 20 without indicators to IEC 60127-2 (VDE 0820 pt.2 BI)							
Size (mm)	Nom. current (A)	Type		Qty.	Order No.		
	0.1	(F)	G 20/0.10A/F	10	0430300000		
5 x 20	0.2	(F)	G 20/0.20A/F	10	0430400000		
breaking capacity 1500 A	0.25	(F)	G 20/0.25A/F	10	0430500000		
(at 250 V, 50 Hz, cos: 0,7)	0.5	(F)	G 20/0.50A/F	10	0430600000		
	0.63	(F)	G 20/0.63A/F	10	0439000000		
	1.0	(F)	G 20/1.00A/F	10	0430700000		
	1.6	(F)	G 20/1.60A/F	10	0430800000		
	2.0	(F)	G 20/2.00A/F	10	0430900000		
	2.5	(F)	G 20/2.50A/F	10	0431000000		
	3.15	(F)	G 20/3.15A/F	10	0431100000		
	4.0	(F)	G 20/4.00A/F	10	0431200000		
	5.0	(F)	G 20/5.00A/F	10	0431300000		
	6.3	(F)	G 20/6.30A/F	10	0431400000		
(M) = medium-blow (F) = fast-blow							

## Component/isolating plugs

The Weidmüller philosophy is to realise a multitude of applications with just a few parts. The component and isolating plugs (BEST and TNST) represent a logical extension of this cost-effective and efficient approach. The component plug can accommodate electronic components and connect them to the terminal. And once an isolating plug is removed, the clamping point is obviously disconnected. The opening is easy to recognise.

An unintentional reconnection of the circuit is prevented by simply removing the isolating plug. The BEST and the TNST have the same pin arrangement. Both plugs are also identical with the SIHA 3 fuse holder, meaning that they can be used in all the "disconnecting products" of the W-, Z-, I- and P-Series.

# Component plug (up to 250 V)



## **Ordering data**

Туре	Fitted with	Qty.	Order No.
BEST	without	25	1833100000
BEST/DRBR	wire jumper	25	1878570000
BEST/D	diode 1N4007	25	1878560000

# Isolating plug



#### **Ordering data**

Туре	Colour	Qty. Order No.
TNST	vellow Wemid	25 <b>1833090000</b>