



wieland

DIN Rail Fuse Blocks



Excerpt from Master Catalogue  
DIN Rail Fuse Blocks

Specifically For You



# Fuse Block

## Type Midget, CC CLASS, and J CLASS



- Available in Single, Double and Triple Pole versions.
- Robust Mounting Foot for use with standard TS-35 DIN Rail, and for fuse insertion and removal, features a "shock proof" lever-actuated design, which insures that the fuse is disconnected from the circuit.
- Very compact housing, available with, or without blown fuse indication.
- Reliable screw clamp connection technology
- Short circuit capacity of up to 200kA (CC Class)



TYPE	WK10 MSi	WK10 CCSi	WK10 J30Si	WK10 J60Si
Fuse Type	MIDGET	CC CLASS	J CLASS	J CLASS
Wire Size	18-4 AWG	18-4 AWG	18-1 AWG	14-1 AWG
Max Voltage	600 VAC, 1000 VDC	600 VAC	600 VAC	600 VAC
Amperage	30 A	30 A	30 A	60 A
Width	18 mm	18 mm	27 mm	36 mm
Approvals	UL®	UL®	UL®	UL®

		Part Number Model Number	Std. Pack	Part Number Model Number	Std. Pack	Part Number Model Number	Std. Pack	Part Number Model Number	Std. Pack
1 Pole, 600 VAC Indicating		34.223.0011.6 WK10 MSi 1	1	34.223.0031.6 WK10 CCSi 1	1	34.223.0081.6 WK10 J30Si 1	1	34.223.0101.6 WK10 J60Si 1	1
2 Pole, 600 VAC Indicating		34.223.0012.6 WK10 MSi 2	1	34.223.0032.6 WK10 CCSi 2	1	34.223.0082.6 WK10 J30Si 2	1	34.223.0102.6 WK10 J60Si 2	1
3 Pole, 600 VAC Indicating		34.223.0013.6 WK10 MSi 3	1	34.223.0033.6 WK10 CCSi 3	1	34.223.0083.6 WK10 J30Si 3	1	34.223.0103.6 WK10 J60Si 3	1
1 Pole, 600 VAC Non-Indicating		34.223.0001.6 WK10 MSi 1	1	34.223.0021.6 WK10 CCSi 1	1	34.223.0071.6 WK10 J30Si 1	1	34.223.0091.6 WK10 J60Si 1	1
2 Pole, 600 VAC Non-Indicating		34.223.0002.6 WK10 MSi 2	1	34.223.0022.6 WK10 CCSi 2	1	34.223.0072.6 WK10 J30Si 2	1	34.223.0092.6 WK10 J60Si 2	1
3 Pole, 600 VAC Non-Indicating		34.223.0003.6 WK10 MSi 3	1	34.223.0023.6 WK10 CCSi 3	1	34.223.0073.6 WK10 J30Si 3	1	34.223.0093.6 WK10 J60Si 3	1
1 Pole, 1000 VDC Indicating		34.223.0055.6	1						
1 Pole, 1000 VDC Non-Indicating		34.223.0051.6	1						

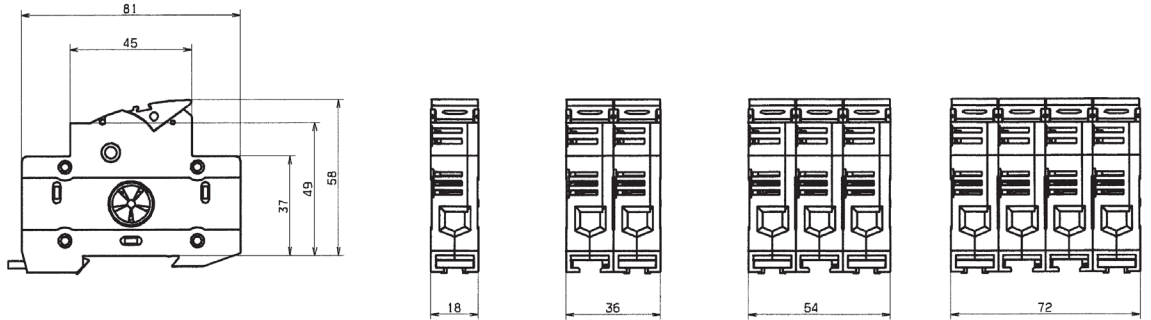
Busbar - Pin Type 1 Phase, Cuttable, 1x57 Poles*		34.223.9050.0	1	34.223.9050.0	1				
Busbar - Pin Type 2 Phase, Cuttable, 2x28 Poles*		34.223.9052.0	1	34.223.9052.0	1				
Busbar - Pin Type 3 Phase, Cuttable, 3x19 Poles*		34.223.9054.0	1	34.223.9054.0	1				
End Cap 2 required for each cut busbar		34.223.9056.0	10	34.223.9056.0	10				
Labels Plastic, 10 Tag Strip		34.223.0064.6	1	34.223.0064.6	1	34.223.0064.6	1	34.223.0064.6	1

\*125A if center fed, 80A if fed from one end

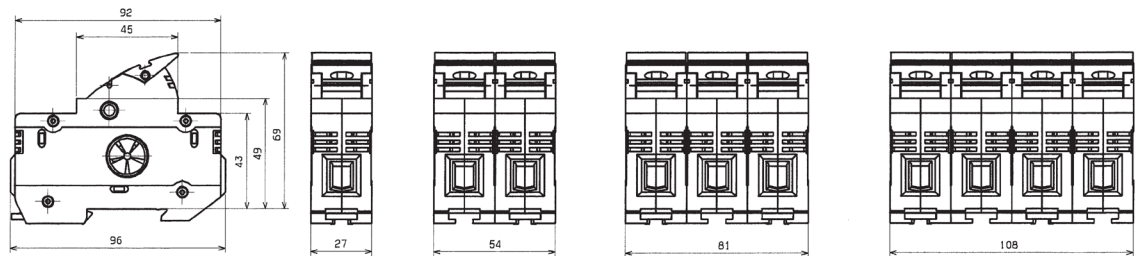
# Fuse Block Dimensions

# selos

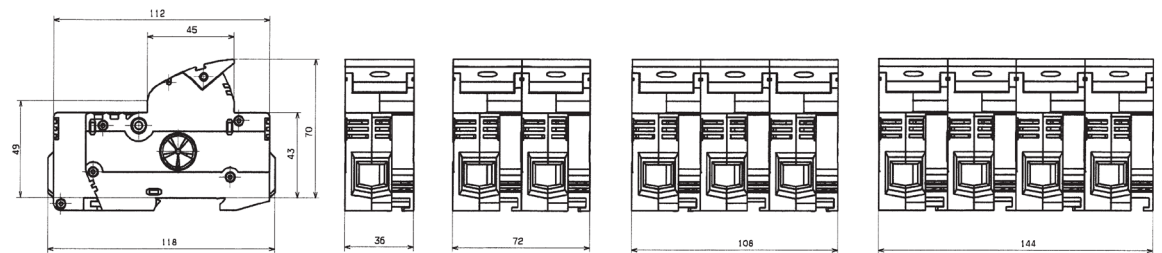
## Dimensions Midget and CC CLASS



## Dimensions J CLASS 30 A



## Dimensions J CLASS 60 A





# wieland

Wieland Electric Canada  
2889 Brighton Road  
Oakville, Ontario  
Canada  
L6H 6C9

1 800-Wieland (943-5263)  
Tel. (905) 829-8414  
Fax. (905) 829-8413  
[www.wieland-electric.ca](http://www.wieland-electric.ca)  
[info@wieland-electric.ca](mailto:info@wieland-electric.ca)

## Industrial technology

Solutions for the control cabinet

- DIN rail terminal blocks
  - Screw, spring clamp or IDC connection technology
  - Wire cross sections up to 240 mm<sup>2</sup>
  - Numerous special functions
  - Software solutions interfacing to CAE systems
- Safety
  - Safety sensors
  - Safety relays
  - Modular safety systems with fieldbus link
- PLC and fieldbus components
  - Standard applications in IP 20
  - Increased environmental conditions with railroad and ship approvals
- Interface
  - Coupling relays, semiconductor switches
  - Measuring and monitoring relays
  - Timer and switching relays
  - Analog modules
  - Passive interfaces
  - Power supply units
  - Overvoltage protection

Solutions for field applications

- Remote automation technology
  - Power distribution
  - Fieldbus interfaces and motor starters
- Connectors for industrial applications
  - Square and round connectors
  - Aluminum or plastic housings
  - Degree of protection up to IP 68
  - Current-carrying capacity up to 100 A
  - Connectors for hazardous areas
  - Modular, application specific technology

PC board terminals and connectors

- Screw or spring clamp connection technology
- Spacings: 3.5 mm to 10.16 mm
- Reflow or wave soldering process

## Building and installation technology

- Building installation systems
  - Main power supply connectors IP 20/IP 65 ... IP 68
  - Bus connectors
  - Combined connectors
  - Low-voltage connectors
  - Power distribution system with flat cables
  - Distribution systems
  - Bus systems in KNX, LON and radio technology
  - DIN rail terminal blocks for electrical installations
  - Overvoltage protection

**contacts  
are  
green.**

## Product Range