



Motor fuse-link, medium voltage, 50 A, AC 7.2 kV, 63 kA, DIN 43625 3", 76 x 442 mm, back-up, DIN, with striker



Part no. **7.2KV 50AMP 3" M/START**  
 Catalog No. **7.2WFMSJ50**

Similar to illustration

### Delivery program

Product range			Fuse
Basic function			Motor fuse-link
Field of application			medium voltage
Rated current	I	A	50
Rated voltage			AC 7.2 kV
Construction size			DIN 43625 3"
Size			76 x 442 mm
Utilization category			back-up
Status indicator			with striker
Breaking Capacity		kA	63
usable for size/applications			motor protection
Standard/Approval			DIN
Shape			cylindrical
Standards/Regulations			DIN 43625 VDE 0670-4 IEC 60282-1

### Technical data ETIM 8.0

Circuit breakers and fuses (EG000020) / Medium-/high voltage fuse (EC003507)			
Electric engineering, automation, process control engineering / Electrical installation, device / Safety fuse systems / Safety fuse systems (unspecified) (ecl@ss10.0.1-27-14-21-90 [BAB265011])			
Rated current		A	50
Rated voltage		kV	7.2
Voltage type			AC
Rated frequency		Hz	50 - 50
Breaking capacity		kA	63
Utilization category			Other
Application			Motor protection
Length		mm	442
Diameter		mm	76
Performance category according to IEC 60282-1			Back-up
With striker			Yes
Standard			DIN
Release characteristic			Other
Installation technique			Air

### Additional product information (links)

Product datasheet (pdf)	<a href="http://www1.cooperbusmann.com/pdf/4c55bf59-424e-4973-bb95-bd162228cca8.pdf">http://www1.cooperbusmann.com/pdf/4c55bf59-424e-4973-bb95-bd162228cca8.pdf</a>
-------------------------	---