

## **MOTOR SUPPRESSOR**

RC, 3x575VAC/7,5kW

RC PG9

3× 575 V AC

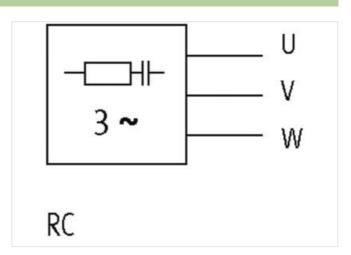
Suppressors for other voltages, frequencies, and motor ratings available on request. Do not use RC motor suppressors with frequency inverters.

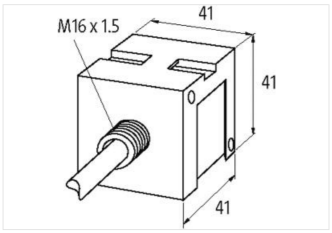
For DIN-rail mounting use 2×Art.-No. 20900 adapter feet approx. 500 mm, PVC cable 3x 0.75 mm<sup>2</sup>

## **Link to Product**

## Illustration







Product may differ from Image









Commercial data		
ECLASS-6.0	27371013	
ECLASS-6.1	27371013	
ECLASS-7.0	27371013	

The information in this Product-PDF has been compiled with the utmost care.

Liability for the correctness completeness and topicality of the information is restricted to gross negligence. Version: 2024-04-27



ECLASS-8.0	27371013
ECLASS-9.0	27371013
ECLASS-10.1	27371013
ECLASS-11.1	27371013
ECLASS-12.0	27371013
ETIM-5.0	EC000197
customs tariff number	85363010
GTIN	4048879019491
Packaging unit	1
Electrical data   Supply	
Power frequency	50 60 Hz
Electrical data   Input	
Input voltage AC	575 V
Installation	
Connection cross section max.	0,75 mm²
Installation   Connection	
Family construction form	free cable end
Installation   Pin assignment	
No. of poles	3
	3
No. of poles	3 flame retardant
No. of poles  Device protection   Media	
No. of poles  Device protection   Media  Flame resistance	
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data	flame retardant
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)	flame retardant V-0
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing	flame retardant  V-0  Plastic
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound	flame retardant  V-0  Plastic
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound  Mechanical data   Mounting data	flame retardant  V-0  Plastic  2-component epoxy
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound  Mechanical data   Mounting data  Mounting method  Suitable for mounting type  Height	flame retardant  V-0  Plastic  2-component epoxy  geschnappt
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound  Mechanical data   Mounting data  Mounting method  Suitable for mounting type  Height  Width	flame retardant  V-0  Plastic  2-component epoxy  geschnappt  Mounting rail TH35, (EN 60715)
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound  Mechanical data   Mounting data  Mounting method  Suitable for mounting type  Height	flame retardant  V-0  Plastic  2-component epoxy  geschnappt  Mounting rail TH35, (EN 60715)  41 mm
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound  Mechanical data   Mounting data  Mounting method  Suitable for mounting type  Height  Width	flame retardant  V-0  Plastic  2-component epoxy  geschnappt  Mounting rail TH35, (EN 60715)  41 mm  41 mm
No. of poles  Device protection   Media  Flame resistance  Mechanical data   Material data  Combustibility class housing (UL94)  Material housing  Material potting compound  Mechanical data   Mounting data  Mounting method  Suitable for mounting type  Height  Width  Depth	flame retardant  V-0  Plastic  2-component epoxy  geschnappt  Mounting rail TH35, (EN 60715)  41 mm  41 mm