

Cable Entry System

Panel Mount Cable Strain Relief Plates ZL Series

Overview

The ZL strain relief plate may be used wherever the strain of cables, cords, wires, or conduits must be relieved or they are to be routed in a secure, easy and cost-effective way. Using this strain relief plate along with any standard cable tie provides a secure and reliable mounting of any cable, cord, wire, or hose.

Panel Mount Cable Strain Relief Plates - ZL Series						
Part Number	Price	Description	Drawing Link			
<u>566116</u>	\$;4]cx:	Murrplastik ZL series cable strain relief plate, polyamide, 60mm, black, holds (4) cable(s), panel mount. Package of 5.	PDF			
<u>566115</u>	\$;4]cy:	Murrplastik ZL series cable strain relief plate, polyamide, 80mm, black, holds (6) cable(s), panel mount. Package of 5.	<u>PDF</u>			
<u>566122</u>	\$;4]cz:	Murrplastik ZL series cable strain relief plate, polyamide, 121mm, black, holds (8) cable(s), panel mount. Package of 5.	<u>PDF</u>			
<u>566124</u>	\$;;4]c]:	Murrplastik ZL series cable strain relief plate, polyamide, 140mm, black, holds (9) cable(s), panel mount. Package of 5.	<u>PDF</u>			
<u>566126</u>	\$;;4]c[:	Murrplastik ZL series cable strain relief plate, polyamide, 180mm, black, holds (12) cable(s), panel mount. Package of 5.	<u>PDF</u>			

Note: No UR approval

Features

- High stability
- · Easy installation
- Polyamide 6.6
- Operating temperature: -40 to 125°C [-40 to 257°F]
- Panel mount
- Flammability: UL 94 V0





566116

EMC Discharge Plates ZL-AB Series

Overview

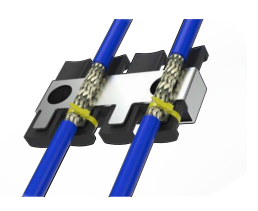
The discharge plate provides a means to discharge EMI (electromagnetic interference) that can occur on cable shields. The discharge plates can be used with the ZL series cable strain relief plates (ADC part numbers 566116 and 566124) only and should be installed on the inside of the control cabinet, directly to a bonded surface. The discharge plate is made of high-quality 1.4310 (V2A) stainless steel. Using this strain relief plate along with any standard cable tie provides a secure and reliable mounting of any cable while maintaining a reliable grounding path for the shield of the cable.

EMC Discharge Plates - ZL-AB Series							
Part Number	Price	Description	Requires Strain Relief	Drawing Link			
<u>571036</u>	\$621#:	Murrplastik ZL-AB series discharge plate, stainless steel, 60mm, holds (4) cable(s). Package of 5.	<u>566116</u>	PDF			
<u>571046</u>	\$621?:	Murrplastik ZL-AB series discharge plate, stainless steel, 140mm, holds (9) cable(s). Package of 5.	566124	PDF			

Features

- High stability
- Easy installation
- · Stainless steel
- · Panel mount







DIN Rail Mount Cable Strain Relief Plates KAF Series

Overview

The KAF strain relief plate may be used wherever the strain on cables, cords, wires or hoses must be strain relieved and routed in a secure, easy and cost effective way. The plate can be easily mounted to any standard 35mm DIN rail (ADC part number <u>DN-R35S1</u>). Installation is a simple snap-on process. No tools are required. Using this strain relief plate along with any standard cable tie provides a secure and reliable mounting of any cable, cord, wire, or hose.

Din Rail Mount Cable Strain Relief Plates - KAF Series						
Part Number	Price	Description	Drawing Link			
<u>565510</u>	\$;;4]ct:	Murrplastik KAF series cable strain relief plate, polyamide, 11mm, black, holds (1) cable(s), 35mm DIN rail mount. Package of 5.	PDF			
<u>565514</u>	\$;4]cu:	Murrplastik KAF series cable strain relief plate, polyamide, 75mm, black, holds (5) cable(s), 35mm DIN rail mount. Package of 5.	PDF			
<u>565518</u>	\$;4]cv:	Murrplastik KAF series cable strain relief plate, polyamide, 140mm, black, holds (9) cable(s), 35mm DIN rail mount. Package of 5.	<u>PDF</u>			

Note: No UR approval



Features

- High stability
- Easy installation
- · Compact design
- Polyamide 6.6
- Operating temperature: -40 to 125°C [-40 to 257°F]
- 35mm DIN rail mount
- Flammability: V0

