

### **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>	\$28.50	Murrplastik ZL series cable strain relief plate, polyamide, 60mm, black, holds (4) cable(s), panel mount. Package of 5.	<u>PDF</u>			
<u>566115</u>	\$38.00	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>	\$31.00	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>	\$34.50	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>	\$42.50	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**

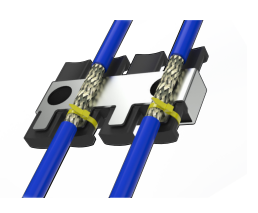
The discharge plate provides a means to discharge EMI (electromagnetic interference) that can occur on cable shields. The discharge plates can be used with the ZL series cable strain relief plates (ADC part numbers <u>566116</u> and <u>566124</u>) only and should be installed on the inside of the control 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>	\$68.00	Murrplastik ZL-AB series discharge plate, stainless steel, 60mm, holds (4) cable(s). Package of 5.	<u>566116</u>	PDF			
<u>571046</u>	\$79.00	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>	\$9.00	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>	\$17.50	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>	\$24.00	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

