



Overview

KDL/D and KDL/D-MONO Cable Entry System

The KDL/D and KDL/D-MONO cable entry systems allow a cable to be installed through an enclosure or other bulkhead surfaces, with the added benefit that pre-made, terminated cables can be installed without disassembling the connectors.

The KDL/D Series is a split-frame system that enables the quick and simple installation of up to 48 cables in a single frame. The KDL/D-MONO series is a round split-frame that enables the quick and simple installation of up to 8 cables in a single frame.

The KDL/D and KDL/D-MONO cable systems' robust multi-part frame design gives better mechanical stability while achieving a high degree of environmental protection.



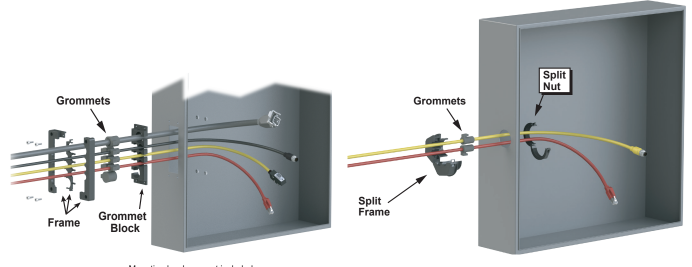
Features

- · KDL/D available in 4 frame sizes
- KDL/D-MONO available in 3 frame sizes
- · Uninterrupted cable guidance
- · Easy assembly
- · Integrated strain relief
- Fits standard cut-out dimensions
- High protection class IP65
- · Matching grommets: KDT/X

- KDL/D 24/12, 16/8, 10/6, 6/4 UL Type 1, 12
- KDL/D 24/9, 24/8, 24/4, 16/7, 16/3, 10/5, 10/2 - UL Type 1, 12, 4x indoor use only
- KDL/D-mono UL Type 1, 12
- Operating temperature: -22 to 212°F [-30 to 100°C]
- Flammability: V0 UL94
- · Halogen-free
- · 2-year warranty

Agency Approvals

• cURus, meets UL508A under File E481225



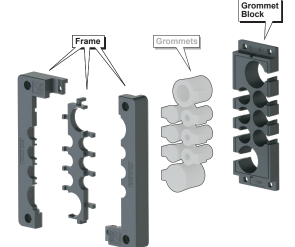
Mounting hardware not included. Recommended screw 4 x M5 (2.5 - 3.5 N•m)





Frames - KDL/D Series

The KDL/D series is a multi-part split-frame system that clamps together with a grommet block and using the KDT/X series grommets to provide a high-density cable entry point with an IP65 environmental rating. The KDL/D system allows for easy installation of preassembled cables as well as non-terminated cable. The KDT/X series grommets are sold separately to allow the correct opening size for each cable. Depending on the grommet and frame combination used, up to 48 cables can be quickly and simply installed in a single frame. The grommet block is included with each frame. The KDT/X grommets are sold separately.



			Frames - KDL/I) Series			
Part Number	Price	Qty	Number Of Openings Small / Medium	Туре	Drawing Link	Material	
			Frame Size 24				
<u>568321</u>	\$35.00	1	12 / 0	KDL/D 24/12	PDF		
<u>568327</u>	\$35.00	1	8 / 1	KDL/D 24/9	PDF		
568325	\$35.00	1	6/2	KDL/D 24/8	PDF		
<u>568323</u>	\$35.00	1	0 / 4	KDL/D 24/4	PDF		
			Frame Size 16				
568329	\$35.00	1	8/0	KDL/D 16/8	PDF	Frame: PP (Polyproplyene)	
568328	\$35.00	1	6/1	KDL/D 16/7	PDF	Grommet Block	
<u>563830</u>	\$35.00	1	0/3	KDL/D 16/3	PDF	TPE (Thermoplastic Elastomer)	
			Frame Size 10			Lidotomory	
<u>568331</u>	\$35.00	1	6/0	KDL/D 10/6	PDF		
568332	\$35.00	1	4/1	KDL/D 10/5	PDF		
568334	\$35.00	1	0/2	KDL/D 10/2	PDF		
			Frame Size 6				
<u>568333</u>	\$24.00	1	4 / 0	KDL/D 6/4	PDF		

Notes: Meets UL508A under File E481225

Mounting hardware not included with frames. Recommended screw: 4 x M5 [2.5 to 3.5 N·m]



568321



568329



568331



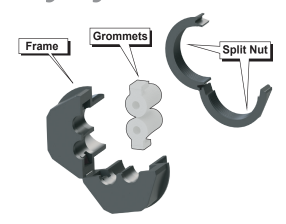
568333





Frames - KDL/D-MONO Series

The KDL/D-MONO series is a multi-part split-frame system that clamps together using the KDT/X series grommets to provide a high-density cable entry point with an IP65 environmental rating. The KDL/D system allows for easy installation of preassembled cables as well as non-terminated cable. The KDT/X series grommets are sold separately to allow the correct opening size for each cable. Depending on the grommet and frame combination used, up to 8 cables can be quickly and simply installed in a single frame. The split nut is included with each frame. The KDT/X grommets are sold separately.



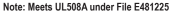
	Frames - KDL/D-Mono Series										
Part Number	Price	Qty	Number Of Openings Small / Medium	Туре	Drawing Link	Material					
Frame Size M25 x 1.5mm											
<u>568610</u>	\$51.00	5	1/0	KDL/D-mono 1 M25	PDF						
			Frame Size M32 x 1.5mm								
<u>568620</u>	\$54.00	5	0/1	KDL/D-mono 1 M32	PDF	Frame: Polyamide 6					
			Frame Size M40 x 1.5mm			r oryannao o					
<u>568630</u>	\$57.00	5	2/0	KDL/D-mono 2 M40 PDF							
<u>568636</u>	\$57.00	5	0 / 1	KDL/D-mono 1 M40	PDF						



568610



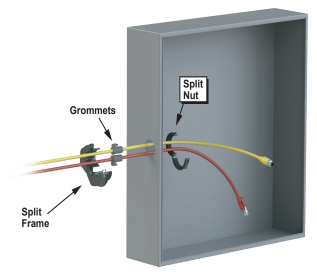
568620







568636



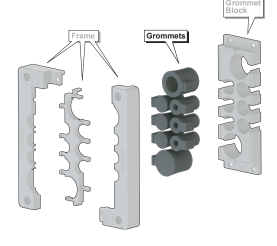






Grommets (Small) KDT/X Series

The KDT/X series grommets are perfect for cable entries of round cables. The small version can accept cable diameters between 0.08 to 0.47 inches [2 to 12 mm]. Also available for higher density are the double cable grommets and multi-line grommets that can accept more than a single cable. A blank grommet is also available for any unused small openings in the grommet block.



	Grommets (Small) - KDT/X Series										
Part Number	Price	Qty	For Use With Cable Ø mm [inches]	Number Of Openings	Туре	Drawing Link	Material				
			Small Grommets	S							
<u>568335</u>	\$8.75	4	2 - 3 [0.08 - 0.12]		KDT/X 02 ¹	PDF					
<u>568337</u>	\$8.75	4	3 - 4 [0.12 - 0.16]	-	KDT/X 03 ¹	PDF					
<u>568339</u>	\$8.75	4	4 - 5 [0.16 - 0.20]		KDT/X 04 ¹	<u>PDF</u>					
<u>568341</u>	\$8.75	4	5 - 6 [0.20 - 0.24]		KDT/X 05 ¹	PDF					
<u>568343</u>	\$8.75	4	6 - 7 [0.24 - 0.28]	1	KDT/X 06 ¹	PDF					
<u>568345</u>	\$8.75	4	7 - 8 [0.28 - 0.31]	I	KDT/X 07 ¹	PDF	TPE (Thermoplastic Elastomer)				
<u>568347</u>	\$8.75	4	8 - 9 [0.31 - 0.35]		KDT/X 08 ¹	PDF					
<u>568349</u>	\$8.75	4	9 - 10 [0.35 - 0.39]		KDT/X 09 ¹	PDF					
<u>568351</u>	\$8.75	4	10 - 11 [0.39 - 0.43]		KDT/X 10 ¹	PDF					
<u>568353</u>	\$8.75	4	11 - 12 [0.43 - 0.47]		KDT/X 11 ¹	PDF					
<u>568395</u>	\$8.75	4	Blank	0	BTK/X ¹	PDF					
		Double	Cable Grommet For S	mall Opening							
<u>568399</u>	\$15.50	4	2 [0.08] ³		KDT/X 2x2 ²	<u>PDF</u>					
<u>568403</u>	\$15.50	4	3 [0.12] 3	2	KDT/X 2x3 ²	PDF					
<u>568407</u>	\$15.50	4	4 [0.16] ³		KDT/X 2x4 ²	<u>PDF</u>					
		Multi	-Line Grommet For Sm	nall Opening							
<u>568401</u>	\$15.50	4	2 [0.08] 3		KDT/X 4x2 ²	PDF					
<u>568405</u>	\$15.50	4	3 [0.12] 3	4	KDT/X 4x3 ²	PDF					
568409	\$15.50	4	4 [0.16] ³		KDT/X 4x4 ²	<u>PDF</u>					



<u>568335</u>



568395



568399



Notes: 1 Meets UL508A under File E481225.

² No UR Approval

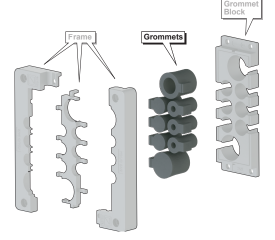
³ IP65 rating is met when used with cable of specified diameter.





Grommets (Medium) KDT/X Series

The KDT/X series grommets are perfect for round cables. The medium version can accept cable diameters between 0.47 to 0.87 inches [12 to 22mm]. Also available for higher cable density are the double cable grommets and multi-line grommets that can accept more than a single cable. A blank grommet is also available for any unused medium openings in the grommet block.



		Gron	nmets (Mediu	m) - KDT/2	X Series		
Part Number	Price	Qty	For Use With Cable Ø mm [Inches]	Number Of Openings	Туре	Drawing Link	Material
Medium Gromme	ts						
<u>568355</u>	\$16.50	4	12 - 13 [0.47 - 0.51]		KDT/X 12 ¹	<u>PDF</u>	
<u>568357</u>	\$16.50	4	13 - 14 [0.51 - 0.55]		KDT/X 13 ¹	PDF	
<u>568359</u>	\$16.50	4	14 - 15 [0.55 - 0.59]		KDT/X 14 ¹	<u>PDF</u>	
<u>568361</u>	\$16.50	4	15 - 16 [0.59 - 0.63]		KDT/X 15 ¹	PDF	
<u>568363</u>	\$16.50	4	16 - 17 [0.63 - 0.67]	1	KDT/X 16 ¹	<u>PDF</u>	
<u>568365</u>	\$16.50	4	17 - 18 [0.67 - 0.71]	'	KDT/X 17 ¹	PDF	TPE (Thermoplastic Elastomer)
<u>568367</u>	\$16.50	4	18 - 19 [0.71 - 0.75]		KDT/X 18 ¹	PDF	
<u>568369</u>	\$16.50	4	19 - 20 [0.75 - 0.79]		KDT/X 19 ¹	PDF	
<u>568371</u>	\$16.50	4	20 - 21 [0.79 - 0.83]		KDT/X 20 ¹	PDF	
<u>568373</u>	\$16.50	4	21 - 22 [0.83 - 0.87]		KDT/X 21 ¹	PDF	
<u>568391</u>	\$16.50	4	Blank	0	BTG/X ¹	PDF	
		Double C	able Grommet For Med	dium Opening			
<u>568411</u>	\$21.50	4	5 [0.20] ³		KDT/X 2x5 ²	PDF	
<u>568414</u>	\$21.50	4	6 [0.24] ³	2	KDT/X 2x6 ²	PDF	
<u>568416</u>	\$21.50	4	7 [0.28] ³		KDT/X 2x7 ²	PDF	
<u>568419</u>	\$21.50	4	8 [0.31] ³		KDT/X 2x8 ²	PDF	
		Multi-L	ine Grommet For Medi	um Opening			
<u>568413</u>	\$21.50	4	5 [0.20] ³		KDT/X 4x5 ²	PDF	
<u>568415</u>	\$21.50	4	6 [0.24] ³	4	KDT/X 4x6 ²	PDF	
<u>568417</u>	\$21.50	4	7 [0.28] ³		KDT/X 4x7 ²	PDF	
<u>568421</u>	\$21.50	4	8 [0.31] ³		KDT/X 4x8 ²	PDF	







568391



568411



568413

Notes: 1 Meets UL508A under file E481225.

² No UR approval.

³ IP65 rating is met when used with cable of specified diameter.





Grommet Adapter - ATG/X Series

The ATG/X series grommet adapter gives the flexibility of installing a small grommet into medium grommet slots, allowing greater flexibility in your cabling applications.

Grommet Adapter - ATG/X Series								
Part Number	Price	Qty	Туре	Drawing Link	Material			
<u>568393</u>	\$20.50	4	ATG/X ¹	PDF	TPE (Thermoplastic Elastomer)			

Note: 1 No UR approval



568393



Discharge Plate - KDL-AB Series

The discharge plate provides a means to eliminate interference that can occur on cable shields. The discharge plate can be used with the KDL/D 24/12 (ADC part number 568321) frame only and should be installed on the inside of the control cabinet, directly to the fixing points of the cable entry frame. The discharge plate is made of high-quality 1.4310 (V2A) stainless steel. The KDL/D 24/12 frame can accommodate either 1 or 2 discharge plates.

	Discharge Plate - KDL-AB Series										
Part Number	Price	Qty	Number Of Discharges	Туре	Material	Drawing Link	For Use With				
<u>569321</u>	\$43.50	1	6	KDL-AB 24/6-EMV ¹	Stainless Steel 1.4310 (V2A)	<u>PDF</u>	568321				

Note: 1 No UR approval

Features

- · High stability
- · Easy installation of the screen clip system
- Compact design



569321 2 shown in photo below







Overview

Cable Entry System KDP/X and KDP/R Series

The KDP/X and KDP/R cable entry systems are one-piece systems that allow for a high density of cables to pass through a small area of an enclosure or other bulkhead surfaces. The robust frame designs give better mechanical stability while achieving a high degree of environmental protection.

The KDP/X series is a fourth-generation cable entry frame with improved tool-free clip-in mounting and one instead of two elastomer layers. This is a great alternative to cable fittings when having many cables and space is an issue. These frames use standard cutouts with tool-free clip-in mounting or screw mounting options. The KDP/X series enables the quick and simple installation of up to 29 cables in a single frame.

The KDP/R series is a round type cable entry frame in 2 sizes, M50 \times 1.5 mm or M63 \times 1.5 mm. Designed to easily snap into 1.5 to 2.0 mm wall thickness or can be secured into place using the optional lock nut. The KDP/R series enables the quick and simple installation of up to 46 cables in a single frame.

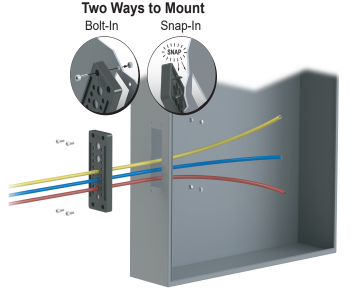
Features

- Available in 2 frame types
- · Quick and easy to install
- Mounting options: Snap-in (both) or bolt-in (KDP/X) or lock nut (KDP/R)
- · Integrated strain relief
- Fits standard cut-out dimensions
- High protection class IP65

- UL Type rating: KDP/X - UL Type 1, 12 KDP/R - UL Type 1
- Operating temperature: KDP/X -22 to 158°F [-30 to 70°C] KDP/R -22 to 194°F [-30 to 90°C]
- Flammability: V0 UL94 (frame)
- · Halogen-free
- · 2-year warranty

Agency Approvals

• cURus, meets UL508A underFile E481225



Screw mounting hardware not included with frames. Recommended screw: 4 x M5 (0.8 to 1.2 N*m) Tool-free clip-in mounting, frame thickness of 0.06 to 0.08 inches (1.5 to 2.0 mm) is required.

Snap-In Optional lock nut

Two Ways to Mount

www.automationdirect.com



Frames - KDP/X Series

The KDP/X series is a fourth generation cable entry frame with improved tool-free clip-in mounting and one instead of two elastomer layers. This is a great alternative to cable fittings when having a large number of cables and space is an issue. These frames use standard cutouts with tool-free clip-in mounting for wall thickness 1.5 to 2mm or screw mounting options.

			Frames - KDP/X	Series		
Part Number	Price	Qty	Number Of Openings	Туре	Drawing Link	Material
			Frame Size 24			
<u>567305</u>	\$41.50	1	(2) 3 to 6.5 mm (1) 5 to 9.2 mm (5) 9 to 14 mm (2) 14 to 20 mm	KDP/X 24/10	PDF	
<u>567315</u>	\$41.50	1	(4) 3 to 6.5 mm (4) 5 to 9.2 mm (3) 14 to 20 mm	KDP/X 24/11	PDF	
<u>567325</u>	\$41.50	1	(12) 8 to 12 mm	KDP/X 24/12	PDF	
<u>567335</u>	\$41.50	1	(2) 3 to 5.5 mm (6) 4.1 to 8.1 mm (4) 9 to 14 mm (1) 14 to 20 mm	KDP/X 24/13	PDF	Frame:
<u>567345</u>	\$41.50	1	(6) 3 to 6.5 mm (4) 5 to 9.2 mm (4) 9.6 to 15.9 mm	KDP/X 24/14	PDF	Polyamide 6.6 Seal:
<u>567355</u>	\$41.50	1	(17) 5 to 9.2 mm	KDP/X 27/17	PDF	TPU/ EPDM Thermoplastic
<u>567356</u>	\$41.50	1	(11) 3 to 6.5 mm (1) 4.1 to 8.1 mm (5) 8 to 12.5 mm	KDP/X 24/17-1	PDF	polyurethane/ [ethylene propylene diene monomer]
<u>567398</u>	\$41.50	1	(2) 3.5 to 6.5 mm (14) 5 to 9.2 mm (3) 7.5 to 11.5 mm	KDP/X 24/19	PDF	
<u>567365</u>	\$41.50	1	(16) 3 to 6.5 mm (4) 5 to 9.2 mm (2) 8 to 12.5 mm	KDP/X 24/22	PDF	
<u>567399</u>	\$41.50	1	(16) 3.5 to 6.5 mm (4) 7.5 to 11.5 mm (2) 9 to 14 mm	KDP/X 24/22-1	PDF	
<u>567375</u>	\$41.50	1	(23) 4.1 to 8.1 mm	KDP/X 24/23	PDF	
<u>567385</u>	\$41.50	1	(29) 3 to 6.5 mm	KDP/X 24/29	PDF	

Notes: Screw mounting hardware not included with frames. Recommended screw: 4 x M5 (0.8 to 1.2 N·m) Tool-free clip-in mounting, frame thickness of 0.06 to 0.08 inches (1.5 to 2.0 mm) is required.

567399

567375













567356

567398

567365

567385 www.automationdirect.com

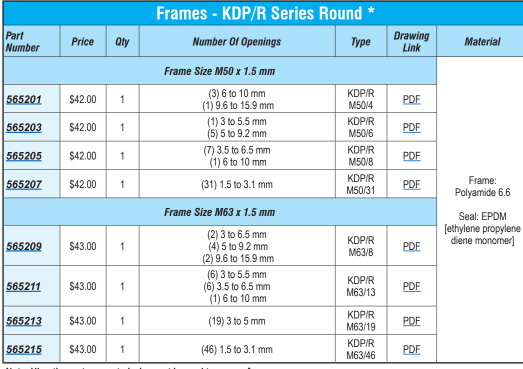
Wiring Solutions

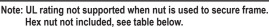


murrplastik Cable Entry System

Frames - KDP/R Series Round

The KDP/R series is a round type cable entry frame in 2 sizes, M50 x 1.5 mm or M63 x 1.5 mm. Designed to easily snap into 1.5 to 2.0 mm wall thickness or can be secure into place using the optional lock nut. The KDP/R series enables the quick and simple installation of up to 46 cables in a single frame.







565209



565211



565213



565201



565203



565205



565207



565215

Hex Nuts for KDP/R Series **Round Frames**

- -22 to 212°F [-30 to 100°C]
- UL94 VO self-extinguishing
- · Polyamide PA 6

	Hex Nuts For KDP/R Series Round Frames								
Part Number	Part Number Price Description Draw								
<u>565250</u>	\$14.00	Murrplastik hex nut, M50 x 1.5 mm thread type, polyamide, black. Package of 5.	PDF						
<u>565252</u>	\$16.50	Murrplastik hex nut, M63 x 1.5 mm thread type, polyamide, black. Package of 5.	PDF						

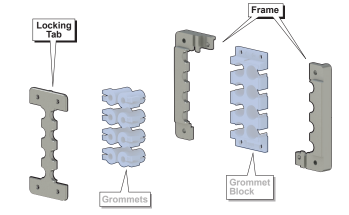






Cable Entry Frames KDL/H-VA-FDA Series

The KDL/H-VA-FDA cable entry system is a frame plus grommet system that allows a cable to be installed through an enclosure or other bulkhead surfaces, with the added benefit that pre-made, terminated cables can be installed without disassembling the connectors. The KDL/H-VA FDA frames are made of stainless steel in conjunction with the grommet blocks and grommets made of TPE with FDA compliant material specially modified for Murrplastik to enable the use in the food and pharmaceutical industries. The robust frame design gives better mechanical stability while achieving a high degree of environmental protection.



Features

- 2-piece or 3-piece frame
- Easy assembly
- High packing density for up to 12 cables
- · Integrated strain relief
- Suitable for standard cut-outs for 24-pin and 16-pin industrial connectors
- · Operating temperature: -40 to 176°F [-40 to 80°C]

- · Halogen free
- Matching grommet: KDT/X-FDA (purchase separately)
- FDA compliant per FDA 21 CFR
- Protection class IP69K
- · 2-year warranty



591000



591003



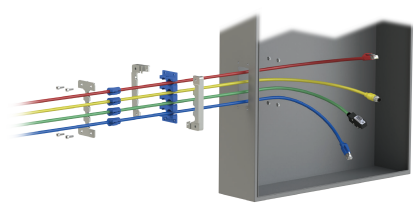
591006



591009



		(Cable Entry	Frames - KDL	/H-VA-	FDA Series	
Part Number	Price	Qty	ty Number Of Type Drawing Requires (purchase separately)				Material
<u>591000</u>	\$443.00	1	(12) small	KDL/H-VA-FDA 24/12	PDF	(12) Murrplastik KDT/X-FDA series small grommets	
<u>591003</u>	\$378.00	1	(4) medium	KDL/H-VA-FDA 24/4	PDF	(4) Murrplastik KDT/X-FDA series medium grommets	Frame: Stainless Steel
				Frame Size 16			Grommet Block:
<u>591006</u>	\$417.00	1	(8) small	KDL/H-VA-FDA 16/8	PDF	(8) Murrplastik KDT/X-FDA series small grommets	FDA Compliant TPE
<u>591009</u>	\$374.00	1	(3) medium	KDL/H-VA-FDA 16/3	PDF	(3) Murrplastik KDT/X-FDA series medium grommets	(Thermoplastic Elastomer)
<u>591012</u>	\$316.00	1	(6) small	KDL/H-VA-FDA 1/6	PDF	(6) Murrplastik KDT/X-FDA series small grommets	



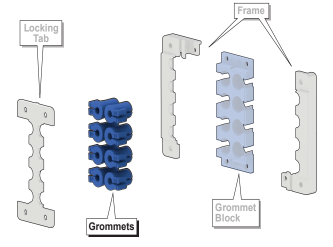
Note: Mounting Hardware not included





Grommets - KDT/X FDA Series

The KDT/X FDA series grommets are perfect for cable entries of round cables. The small grommets can accept cable diameters between 0.08 to 0.47 inches (2 to 12 mm). The medium grommets can accept cable diameters between 0.47 to 0.87 inches (12 to 22 mm). A blank grommet is also available for any unused small or medium openings in the grommet block.



			Grommets - KD	T/X FDA S	eries		
Part Number	Price	Qty	For Use With Cable Ø mm [inches]	Number Of Openings	Туре	Drawing Link	Material
			Small Grommets				
<u>592222</u>	\$10.50	4	2 to 3 [0.08 to 0.12]		KDT/X-FDA 02	<u>PDF</u>	
<u>592224</u>	\$10.50	4	3 to 4 [0.12 to 0.16]		KDT/X-FDA 03	PDF	
<u>592226</u>	\$10.50	4	4 to 5 [0.16 to 0.20]		KDT/X-FDA 04	<u>PDF</u>	
<u>592228</u>	\$10.50	4	5 to 6 [0.20 to 0.24]		KDT/X-FDA 05	PDF	
<u>592230</u>	\$10.50	4	6 to 7 [0.24 to 0.28]	1	KDT/X-FDA 06	<u>PDF</u>	
<u>592232</u>	\$10.50	4	7 to 8 [0.28 to 0.31]	'	KDT/X-FDA 07	PDF	
<u>592234</u>	\$10.50	4	8 to 9 [0.31 to 0.35]		KDT/X-FDA 08	PDF	
<u>592236</u>	\$10.50	4	9 to 10 [0.35 to 0.39]		KDT/X-FDA 09	PDF	FDA compliant TPE (Thermoplastic
<u>592238</u>	\$10.50	4	10 to 11 [0.39 to 0.43]		KDT/X-FDA 10	PDF	
<u>592240</u>	\$10.50	4	11 to 12 [0.43 to 0.47]		KDT/X-FDA 11	PDF	
<u>592262</u>	\$10.50	4	_	Blank	BTK/X-FDA	PDF	
			Medium Gromme	ts			
592242	\$15.50	4	12 to 13 [0.47 to 0.51]		KDT/X-FDA 12	PDF	Elastomer)
<u>592244</u>	\$15.50	4	13 to 14 [0.51 to 0.55]		KDT/X-FDA 13	PDF	
592246	\$15.50	4	14 to 15 [0.55 to 0.59]		KDT/X-FDA 14	PDF	
<u>592248</u>	\$15.50	4	15 to 16 [0.59 to 0.63]		KDT/X-FDA 15	PDF	
<u>592250</u>	\$15.50	4	16 to 17 [0.63 to 0.67]		KDT/X-FDA 16	PDF	
<u>592252</u>	\$15.50	4	17 to 18 [0.67 to 0.71]	1	KDT/X-FDA 17	PDF	
<u>592254</u>	\$15.50	4	18 to 19 [0.71 to 0.75]		KDT/X-FDA 18	PDF	
592256	\$15.50	4	19 to 20 [0.75 to 0.79]		KDT/X-FDA 19	PDF	
592258	\$15.50	4	20 to 21 [0.79 to 0.83]		KDT/X-FDA 20	PDF	
<u>592260</u>	\$15.50	4	21 to 22 [0.83 to 0.87]		KDT/X-FDA 21	PDF	
<u>592264</u>	\$15.50	4	_	Blank	BTG/X-FDA	PDF	



592222



592240



592262



592242



592250



592260





Cable Entry Frames KDP FDA Cablequick® Series

The KDP FDA Cablequick cable entry system allows for a high density of cables to pass through a small area of an enclosure or other bulkhead surfaces. The KDP FDA Cablequick frames are made of stainless steel in conjunction with an elastomer with FDA compliant material specially modified for Murrplastik to enable the use in the food and pharmaceutical industries. The robust frame design gives better mechanical stability while achieving a high degree of environmental protection. Integrated threaded bolts mean that no screws are visible from outside. Mounting hardware is included. The KDP FDA cablequick series enables quick and simple installation of up to 56 cables in a single frame.

Features

- High stability
- · Easy installation
- Operating temperature: -30 to 194°F [-30 to 90°C]
- · Halogen free
- FDA compliant per FDA 21 CFR
- ECOLAB certified
- Protection class IP65
- · 2-year warranty

EC&LAB°

	Cable Entry Frames - KDP FDA Cablequick® Series											
Part Number	Price	Qty	Number Of Openings	Number Of Openings Type Draw		Material						
<u>593001</u>	\$443.00	1	(18) 8 to 12mm	FDA cablequick ® KDP 100/18	PDF							
<u>593003</u>	\$443.00	1	(24) 6 to 10.5 mm	FDA cablequick ® KDP 100/24	PDF	Housing: Stainless Steel						
<u>593005</u>	\$443.00	1	(12) 3.5 to 6.2 mm (12) 6 to 10mm (6) 9 to 14mm	FDA cablequick ® KDP 100/30	PDF	Seal: FDA compliant EPDM [ethylene propylene						
593007	\$443.00	1	(40) 4.5 to 8.5 mm	FDA cablequick ® KDP 100/40	PDF	diene monomer]						
<u>593009</u>	\$443.00	1	(48) 3.5 to 6.2 mm (8) 6 to 10mm	FDA cablequick ® KDP 100/56	PDF							

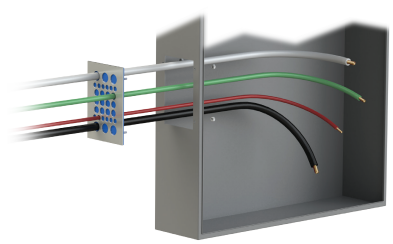














Overview Frames - BPA Cable Entry

The BPA cable entry systems allow a cable to be installed through an enclosure or other bulkhead surfaces, with the added benefit that pre-made, terminated cables can be installed without disassembling the connectors. The BPA Series is a split-frame system that enables the quick and simple installation of up to 10 cables in a single frame. The grommets are pyramidal and their outer surface shapes are conical. This conicity ensures high strain relief when they are compressed into their conical seats. The BPA cable systems robust multi-part frame design gives better mechanical stability while achieving a high degree of IP66 and UL Type 12, 13, and 4X environmental protection.

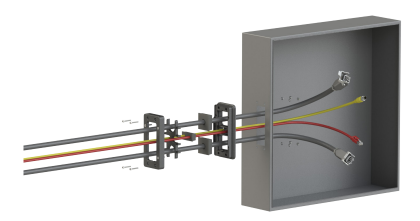
Features

- · Uninterrupted cable guidance
- · Easy assembly
- · Integrated strain relief
- High protection class IP66, UL Type 12, 13, 4X
- Matching grommets: BPA series
- · 2-year warranty
- Operating temperature: -40 to +176 °F [-40 to +80 °C]
- Flammability: HB (According to UL94)
- · Halogen-free



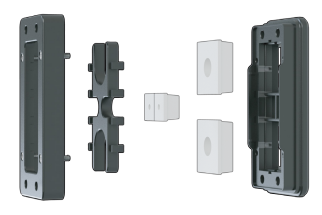
Agency Approvals

• cURus, meets UL 508A under file E467237



Frames - BPA Series

The BPA series is a multi-part split-frame system that clamps together with a grommet block and uses the BPA series grommets to provide a high-density cable entry point with an IP66, UL Type 12,13, and 4X environmental rating. The system allows for easy installation of pre-assembled cables as well as non-terminated cable. The BPA series grommets are sold separately to allow the correct opening size for each cable. Depending on the grommet and frame combination used, up to 10 cables can be quickly and simply installed in a single frame. The grommet block is included with each frame.



	Frames - BPA Series										
Part Number	Price	Qty	Number Of Openings Small / Large	Color	Drawing Link	Material					
BPA-S-04-1-0	\$19.50		2/2	Gray	PDF						
BPA-S-04-2-0	\$19.50		2/2	Black	PDF						
BPA-S-07-1-0	\$19.50		6/1	Gray	PDF	Frame and Grommet Block:					
BPA-S-07-2-0	\$19.50	1	6/1	Black	PDF	PA Glass Fiber Reinforced					
BPA-S-10-1-0	\$19.50		10/0	Gray	PDF						
BPA-S-10-2-0	\$19.50		10/0	Black	PDF						

Note: Mounting hardware is included with frames. Screw size: M4x0,7x20 mm fitted with M3 Allen Head [0.40 Nm]



BPA-S-04-1-0



BPA-S-04-2-0



BPA-S-10-1-0



BPA-S-10-2-0



BPA-S-07-1-0

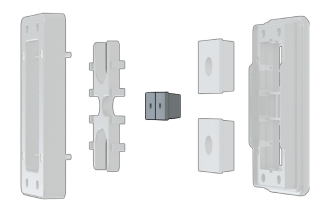


BPA-S-07-2-0



Grommets (Small) BPA Series

The BPA series grommets are perfect for cable entries of round cables. The small version can accept cable diameters between 0.138 to 0.61 inches [3.5 to 15.5 mm].



Grommets (Small) - BPA Series							
Part Number	Price	Qty	For Use With Cable Ø mm [inches]	Number Of Openings	Color	Drawing Link	Material
			Small Grommets				
BPA-S-0016C	\$6.75	4	3.5 to 5.5 [0.138 to 0.217]	1	Black	PDF	CR (Chloroprene)
BPA-S-0017C	\$6.75		5.5 to 7.5 [0.217 to 0.295]			PDF	
BPA-S-0018C	\$6.75		7.5 to 9.5 [0.295 to 0.374]			PDF	
BPA-S-0019C	\$6.75		9.5 to 11.5 [0.374 to 0.453]			PDF	
BPA-S-0020C	\$6.75		11.5 to 13.5 [0.453 to 0.531]			PDF	
BPA-S-0021C	\$6.75		13.5 to 15.5 [0.531 to 0.61]			PDF	
BPA-S-0029C	\$6.75		Blank			PDF	

BPA-S-0016C



BPA-S-0017C



BPA-S-0018C

Notes: Ingress protection is met when used with cable of specified diameter.



BPA-S-0020C



BPA-S-0021C



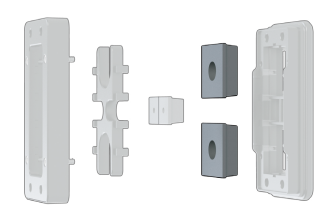
BPA-S-0029C



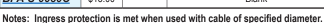
BPA-S-0019C

Grommets (Large) BPA Series

The BPA series grommets are perfect for cable entries of round cables. The large version can accept cable diameters between 0.61 to 1.161 inches [15.5 to 29.5 mm].



Grommets (Large) - BPA Series								
Part Number	Price	Qty	For Use With Cable Ø mm [Inches]	Number Of Openings	Color	Drawing Link	Material	
	Large Grommets							
BPA-S-0022C	\$13.00	4	15.5 to 17.5 [0.61 to 0.689]		Black	PDF	CR (Chloroprene)	
BPA-S-0023C	\$13.00		17.5 to 19.5 [0.689 to 0.768]			PDF		
BPA-S-0024C	\$13.00		19.5 to 21.5 [0.768 to 0.846]			PDF		
BPA-S-0025C	\$13.00		21.5 to 23.5 [0.846 to 0.925]	1		PDF		
BPA-S-0026C	\$13.00		23.5 to 25.5 [0.925 to 1.004]			PDF		
BPA-S-0027C	\$13.00		25.5 to 27.5 [1.004 to 1.083]			PDF		
BPA-S-0028C	\$13.00		27.5 to 29.5 [1.083 to 1.161]			PDF		
BPA-S-0030C	\$13.00		Blank	0		PDF		





BPA-S-0022C



BPA-S-0023C



BPA-S-0024C



BPA-S-0026C



BPA-S-0027C



BPA-S-0028C



BPA-S-0030C



BPA-S-0025C

Overview

Cable Entry System - BRM Series

The BRM cable entry system allows non-terminated cables to be installed through an enclosure or other bulkhead surfaces, allowing for a high density of cables to pass through a small area. The BRM Series is a one-piece system that enables the quick and simple installation of up to 29 cables in a single frame. The Ultra-flexible entrance membrane ensures ingress protection for a large range of cable diameters.

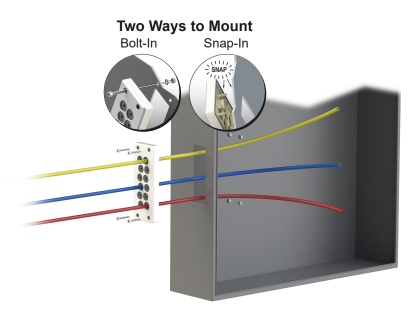


Features

- Available in 1 frame size
- Quick and easy to install
- Bolt-in or snap-in mounting
- · Integrated strain relief
- Fits standard cut-out dimensions
- High protection class IP65, UL Type 12,13, 4X
- 2-year warranty
- Operating temperature: -40 to 176°F [-40 to 80°C]
- Flammability: HB (According to UL94)
- Halogen-free

Agency Approvals

• cURus, meets UL508A under File E467237



www.automationdirect.com Wiring Solutions tWIR-60

Frames - BRM Series

The BRM Series Frames allow non-terminated cables to be installed through an enclosure or other bulkhead surfaces, allowing for a high density of cables to pass through a small area. A special back sealing design ensures "close fit" even if a cable is removed. This unique feature allows a cable to be inserted and removed as needed.

	Frames - BRM Series							
Part Number	Price	Qty	Number Of Openings	Color	Drawing Link	Material		
BRM00-1	\$8.75		0	Gray	PDF			
BRM00-2	\$8.75		0	Black	PDF			
BRM12-1	\$19.00		(12) 4.0 to 13.0 mm	Gray	PDF			
BRM12-2	\$19.00		(12) 4.0 to 13.0 mm	Black	PDF			
BRM14-1	\$19.00		(14) 5.0 to 11.0 mm	Gray	PDF			
BRM14-2	\$19.00		(14) 5.0 to 11.0 mm	Black	PDF	Frame:		
<u>BRM22-1</u>	\$19.00	1	(16) 3.0 to 6.5 mm (4) 5.0 to 9.2 mm (2) 8.0 to 12.5 mm	Gray	PDF	PA Glass Fiber Reinforced Seal:		
BRM22-2	\$19.00		(16) 3.0 to 6.5 mm (4) 5.0 to 9.2 mm (2) 8.0 to 12.5 mm	Black	PDF	Butyl (IIR) Rubber		
BRM23-1	\$19.00		(23) 4.0 to 8.5 mm	Gray	PDF			
BRM23-2	\$19.00		(23) 4.0 to 8.5 mm	Black	PDF			
BRM29-1	\$19.00		(29) 4.0 to 7.0 mm	Gray	<u>PDF</u>			
BRM29-2	\$19.00		(29) 4.0 to 7.0 mm	Black	PDF			

Note: Mounting hardware is included with frames. Screw size: M4x0,7x20 mm fitted with M3 Allen Head [0.40 Nm]



BRM22-1



BRM22-2



BRM23-1



BRM23-2



BRM00-1



BRM00-2



BRM12-1



BRM12-2



BRM14-1



BRM14-2



BRM29-1



BRM29-2

Wiring Solutions



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	mber Price Description		Drawing Link		
<u>566116</u>	\$27.50	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>	\$36.50	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>	\$30.00	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>	\$33.00	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>	\$41.00	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



<u>566116</u>

EMC Discharge Plates ZL-AB Series

Overview

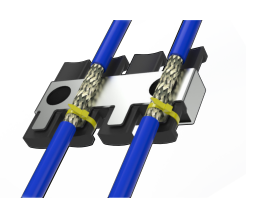
The discharge plate provides a means to discharge EMI (electromagnetic interference) that can occur on cable shields. The discharge plates can be used with the ZL series cable strain relief plates (ADC part numbers <u>566116</u> and <u>566124</u>) only and should be installed on the inside of the control 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>	\$65.00	Murrplastik ZL-AB series discharge plate, stainless steel, 60mm, holds (4) cable(s). Package of 5.	<u>566116</u>	PDF		
<u>571046</u>	\$76.00	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>	\$8.75	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>	\$17.00	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>	\$23.00	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

