



Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from,Europe,America and south Asia,supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of “Quality Parts,Customers Priority,Honest Operation,and Considerate Service”,our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip,ALPS,ROHM,Xilinx,Pulse,ON,Everlight and Freescale. Main products comprise IC,Modules,Potentiometer,IC Socket,Relay,Connector.Our parts cover such applications as commercial,industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



STRAIN-RELIEF GRIPS



WOODHEAD® HEAVY-DUTY GRIPS PROVIDE STRAIN RELIEF FOR CORDS AND FLEXIBLE CONDUIT ON PLUGS, CONNECTORS, PUSH-BUTTON STATIONS, ENCLOSURES, AND PENDANT OR HANGING BOXES USED ON PORTABLE EQUIPMENT FOR COMMERCIAL, INSTITUTIONAL AND INDUSTRIAL APPLICATIONS

Plugs, connectors, and boxes/enclosures in harsh areas demand strain relief for optimal performance. Woodhead grips reduce arc bend, assist in the load support of a hanging box, and help to prevent pullout. Woodhead offers a solution for both standard and wet-location environments to ensure maximum life. Deluxe cord grips feature an aluminum body integrated with a stainless steel mesh. Non-metallic Max-Loc® grips are available with an O-ring and stainless steel or non-metallic mesh and are suitable for wet locations. Stainless steel Max-Loc fittings and wire mesh assemblies offer the greatest impact and chemical resistance to be applied in food processing, dairy, aerospace and clean room environments.

FEATURES AND BENEFITS

Full-diameter cord range

Allows grips for any cord size for customer convenience

Threaded-style bodies available in stainless steel and non-metallic

Ensures environmental compatibility

Threaded-style bodies available in a full range of sizes

Provides customer product flexibility

APPLICATIONS

- Electricians
- HVAC contractors
- Irrigation equipment
- Panel builders

**Strain Relief
Dust-Tight, Wide Range
Aluminum Body
Galvanized Steel Mesh
Straight Male
Insulated Bushing**



Features and Benefits

- Wide diameter range and general purpose character accommodate many applications including electrical boxes and enclosures, machine tools and bus drops
- Galvanized Steel mesh construction provides great strength
- Insulated throat provides conductor protection upon flexing and wire entry/exit

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Threaded Body: Aluminum
Nut: Zinc-plated Steel
Mesh Collar: Zinc-plated Steel and Aluminum
Dust Seal Gasket: Neoprene
Mesh Material: Galvanized Steel
Insulating bushing: Thermoplastic
Weave Type: Single weave mesh

Environmental

Rating: Dust-tight, general purpose

Thread Size	Cable Diameter	Mesh Length	Woodhead No.	Order No.
½" NPT	5.59–8.13mm (.22–.32")	0.083m 3.250"	36501	130097-0256
½" NPT	7.62–10.92mm (.30–.43")	0.095m 3.750"	36503	130097-0258
½" NPT	10.16–13.72mm (.40–.54")	0.121m 4.750"	36505	130097-0260
¾" NPT	13.21–18.54mm (.52–.73")	0.146m 5.750"	36508	130097-0262
1" NPT	17.78–24.64mm (.70–.97")	0.178m 7.000"	36512	130097-0265
1¼" NPT	23.88–31.75mm (.94–1.25")	0.229m 9.000"	36515	130097-0269
1½" NPT	30.48–38.10mm (1.20–1.50")	0.298m 11.750"	36516	130097-0271
2" NPT	35.56–44.45mm (1.40–1.75")	0.337m 13.250"	36517	130097-0272
2½" NPT	41.15–50.80mm (1.62–2.00")	0.343m 13.500"	36518	130097-0273
2½" NPT	50.80–62.23mm (2.00–2.45")	0.349m 13.750"	36519	130097-0274

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 1/2" NPT



Grips

Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum
Grommet: Rubber
Friction Ring: Zinc-plated Steel
Mesh Material: Stainless Steel
Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box

Hazardous Location Ratings:

- Class I, Division 2
- Class II, Division 1 and 2
- Class III, Division 1 and 2



Cable Diameter	Form Size	Straight Male		Straight Female		Right Angle Male		45° Angle Male	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	F2	36250	130097-0160	36280	130097-0184	36340	130097-0210	36310	130097-0197
6.35–9.53mm (.250–.375")		36251	130097-0161	36282	130097-0185	36342	130097-0211	36312	130097-0198
9.53–12.70mm (.375–.500")		36254	130097-0163	36284	130097-0186	36344	130097-0212	36314	130097-0199
12.70–15.88mm (.500–.625")	F3	36256	130097-0165	36286	130097-0187	36346	130097-0213	36316	130097-0200
15.88–19.05mm (.625–.750")		36245	130097-0156						
19.05–22.23mm (.750–.875")		36246	130097-0157						

Note: See Technical Section for component details

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 3/4" NPT



Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum
Grommet: Rubber
Friction Ring: Zinc-plated Steel
Mesh Material: Stainless Steel
Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures
with gasket placed between fitting and box

Hazardous Location Ratings:

Class I, Division 2
Class II, Division 1 and 2
Class III, Division 1 and 2



Straight Male

Cable Diameter	Form Size	Woodhead No.	Order No.
6.35–9.53mm (.250–.375")	F2	36257	130097-0166
9.53–12.70mm (.375–.500")		36259	130097-0167
12.70–15.88mm (.500–.625")	F3	36261	130097-0168
15.88–19.05mm (.625–.750")		36263	130097-0170
19.05–22.23mm (.750–.875")		36248	130097-0158



Straight Female

Cable Diameter	Form Size	Woodhead No.	Order No.
6.35–9.53mm (.250–.375")	F2	36290	130097-0191
9.53–12.70mm (.375–.500")		36292	130097-0627
12.70–15.88mm (.500–.625")	F3	36294	130097-0192
15.93–19.05mm (.627–.750")		36296	130097-0496



Right Angle Male

Cable Diameter	Form Size	Woodhead No.	Order No.
6.35–9.53mm (.250–.375")	F3	36347	130097-0214
9.53–12.70mm (.375–.500")		36349	130097-0215
12.70–15.88mm (.500–.625")		36351	130097-0216
15.88–19.05mm (.625–.750")		36353	130097-0217



45° Angle Male

Cable Diameter	Form Size	Woodhead No.	Order No.
6.35–9.53mm (.250–.375")	F3	36317	130097-0201
9.53–12.70mm (.375–.500")		36319	130097-0202
12.70–15.88mm (.500–.625")		36321	130097-0203
15.88–19.05mm (.625–.750")		36323	130097-0204

Note: See Technical Section for component details

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 1" NPT

Grips

Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum
Grommet: Rubber
Friction Ring: Zinc-plated Steel
Mesh Material: Stainless Steel
Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box

Hazardous Location Ratings:

- Class I, Division 2
- Class II, Division 1 and 2
- Class III, Division 1 and 2



Cable Diameter	Form Size	Straight Male		Straight Female		Right Angle Male		45° Angle Male	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
11.10–14.27mm (.437–.562")	F4					36829	130097-0295	36826	130097-0629
11.10–14.40mm (.437–.567")		36249	130097-0159	36818	130097-0293				
14.27–17.45mm (.562–.687")						36830	130097-0296	36827	130097-0294
14.40–17.45mm (.567–.687")		36275	130097-0179	36819	130097-0628				
15.88–19.05mm (.625–.750")		36265	130097-0171	36298	130097-0193	36355	130097-0218	36326	130097-0205
19.05–22.23mm (.750–.875")		36267	130097-0172	36300	130097-0194	36357	130097-0219	36328	130097-0206
22.23–25.40mm (.875–1.000")	F5	36269	130097-0173	36302	130097-0195	36359	130097-0220	36330	130097-0207
25.40–28.58mm (1.000–1.125")		36270	130097-0174						
28.58–31.75mm (1.125–1.250")		36276	130097-0180						

Note: See Technical Section for component details

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 1 1/4" NPT

Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum
Grommet: Rubber
Friction Ring: Zinc-plated Steel
Mesh Material: Stainless Steel
Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box

Hazardous Location Ratings:

- Class I, Division 2
- Class II, Division 1 and 2
- Class III, Division 1 and 2



Cable Diameter	Form Size	Straight Male		Right Angle Male	
		Woodhead No.	Order No.	Woodhead No.	Order No.
19.05–22.23mm (.750–.875")	F5	36277	130097-0181	36831	130097-0297
22.23–25.40mm (.875–1.000")		36271	130097-0175	36361	130097-0221
25.40–28.58mm (1.000–1.125")		36272	130097-0176	36362	130097-0222
28.58–31.75mm (1.125–1.250")		36273	130097-0177	36363	130097-0223
31.75–34.93mm (1.250–1.375")		36274	130097-0178	36364	130097-0224

Note: See Technical Section for component details

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 1½" NPT

Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum
Grommet: Rubber
Friction Ring: Zinc-plated Steel
Mesh Material: Stainless Steel
Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box

Hazardous Location Ratings:

- Class I, Division 2
- Class II, Division 1 and 2
- Class III, Division 1 and 2



Cable Diameter	Form Size	Straight Male		Right Angle Male	
		Woodhead No.	Order No.	Woodhead No.	Order No.
19.05–22.23mm (.750–.875")	F5	36278	130097-0182		
22.23–25.40mm (.875–1.000")		36475	130097-0235	36470	130097-0231
25.40–28.58mm (1.000–1.125")		36476	130097-0236	36471	130097-0232
28.58–31.75mm (1.125–1.250")		36477	130097-0237	36472	130097-0233
31.75–34.93mm (1.250–1.375")		36478	130097-0238	36473	130097-0234
33.32–36.50mm (1.312–1.437")	F6	36479	130097-0239		
36.50–39.67mm (1.437–1.562")		36480	130097-0240		
39.63–42.67mm (1.560–1.680")		36481	130097-0241		
42.67–45.97mm (1.680–1.810")		36482	130097-0242		
44.45–47.50mm (1.750–1.870")		36483	130097-0243		

Note: See Technical Section for component details

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 2" NPT

Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum
Grommet: Rubber
Friction Ring: Zinc-plated Steel
Mesh Material: Stainless Steel
Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box

Hazardous Location Ratings:

- Class I, Division 2
- Class II, Division 1 and 2
- Class III, Division 1 and 2



Cable Diameter	Form Size	Straight Male		Right Angle Male	
		Woodhead No.	Order No.	Woodhead No.	Order No.
31.75–34.93mm (1.250–1.375")	F6	36484	130097-0244		
33.32–36.50mm (1.312–1.437")		36279	130097-0183		
36.50–39.67mm (1.437–1.562")		36485	130097-0245	36497	130097-0252
39.63–42.67mm (1.560–1.680")		36486	130097-0246	36498	130097-0253
42.67–45.97mm (1.680–1.810")		36487	130097-0247	36499	130097-0254
44.45–47.63mm (1.750–1.875")		36488	130097-0248	36500	130097-0255
46.02–49.20mm (1.812–1.937")	F7	36489	130097-0249		
49.20–52.37mm (1.937–2.062")		36816	130097-0292		
52.37–55.55mm (2.062–2.187")		36287	130097-0188		
55.55–58.72mm (2.187–2.312")		36288	130097-0189		
58.72–61.90mm (2.312–2.437")		36289	130097-0190		

Note: See Technical Section for component details

Strain Relief Deluxe Cord Grip Aluminum Body Stainless Steel Mesh 2½" NPT and 3" NPT

Grips



Features and Benefits

- Aluminum/Stainless Steel material construction performs well to resist corrosion
- 50% double weave construction improves cable protection and pull-out resistance
- Robust design good for indoor and outdoor use

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Threaded Body, Compression Nut, Mesh Collar: Aluminum

Grommet: Rubber

Friction Ring: Zinc-plated Steel

Mesh Material: Stainless Steel

Weave Type: Half double and half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box

Hazardous Location Ratings:

Class I, Division 2

Class II, Division 1 and 2

Class III, Division 1 and 2

2½" NPT, Straight Male

Cable Diameter	Form Size	Woodhead No.	Order No.
42.85–46.02mm (1.687–1.812")	F7	36800	130097-0276
46.02–49.20mm (1.812–1.937")		36801	130097-0277
49.20–52.37mm (1.937–2.062")		36802	130097-0278
52.37–55.55mm (2.062–2.187")		36803	130097-0279
55.55–58.72mm (2.187–2.312")		36804	130097-0280
58.72–61.90mm (2.312–2.437")		36805	130097-0281



3" NPT, Straight Male

Cable Diameter	Form Size	Woodhead No.	Order No.
42.88–46.02mm (1.688–1.812")	F8	36806	130097-0282
46.02–49.20mm (1.812–1.937")		36807	130097-0283
49.20–52.37mm (1.937–2.062")		36808	130097-0284
52.37–55.55mm (2.062–2.187")		36809	130097-0285
55.55–58.72mm (2.187–2.312")		36810	130097-0286
58.72–61.90mm (2.312–2.437")		36811	130097-0287
61.90–66.68mm (2.437–2.625")		36812	130097-0288
66.68–71.42mm (2.625–2.812")		36813	130097-0289
71.42–76.20mm (2.812–3.000")		36814	130097-0290
76.20–82.55mm (3.000–3.250")		36815	130097-0291

Note: See Technical Section for component details

Strain Relief Grips MAX-LOC® Cord Seal Straight Male 1/4" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954



Physical

Compression Nut Form Size: 0
Gray Cord Grip Body and Compression Nut,
Washer (white): Nylon
Grommet: Rubber

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
1.91–3.43mm (.075–.135")	Black	5398 [†]	130098-0024	00-0920	130180-0335
3.43–5.08mm (.135–.200")	Gray	5400	130098-0025	00-0921	130180-0336
5.08–6.73mm (.200–.265")	Green	5402 [‡]	130098-0026	00-0922	130180-0337

* See MAX-LOC Accessories if o-ring or locknut is required

[†] UL unattainable

[‡] Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Straight Male 3/8" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 1
Gray Cord Grip Body and Compression Nut,
Washer (white): Nylon
Grommet: Rubber

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
3.18–4.75mm (.125–.187")	Yellow	5500	130098-0027	00-4960	130180-0398
4.75–6.35mm (.187–.250")	Orange	5502	130098-0029	00-4961	130180-0399
6.35–7.93mm (.250–.312")	Black	5504	130098-0031	00-4962	130180-0186
7.93–9.53mm (.312–.375")	Gray	5506	130098-0032	00-4963	130180-0163
9.53–11.10mm (.375–.437")	Green	5508 [†]	130098-0034	00-4964	130180-0400

* See MAX-LOC Accessories if o-ring or locknut is required

[†] Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Straight Male ½" NPT

Grips



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range
- Available Stainless Steel mesh yields high strength, corrosion resistance and slight conductivity
- Available non-metallic mesh yields moderate strength, corrosion resistance, great flexibility and no conductivity

Physical

Compression Nut Form Size: 2
 Gray Cord Grip Body and Compression Nut,
 Washer (white): Nylon
 Grommet: Rubber
 O-Ring: Neoprene
 Nut: Zinc-plated Steel
 Weave Type: Half double weave, half single weave mesh

Environmental

Cord Seal: Liquid-tight
 Rating: NEMA 6P when used with correct NPT-sized O-ring

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Without Mesh

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
1.57–3.18mm (.062–.125")	Black	5518†	130098-0036	5518W*	130098-0038	00-4978	130180-0405
3.18–4.75mm (.125–.187")	Yellow	5520	130098-0041	5520W	130098-0043	00-4970	130180-0401
4.75–6.35mm (.187–.250")	Orange	5522	130098-0046	5522W	130098-0049	00-4971	130180-0402
6.35–7.93mm (.250–.312")	Black	5524	130098-0052	5524W	130098-0056	00-4972	130180-0403
7.93–9.53mm (.312–.375")	Gray	5526	130098-0061	5526W	130098-0064	00-5263	130180-0286
9.53–11.10mm (.375–.437")	Green	5528	130098-0069	5528W	130098-0071	00-5264	130180-0287
11.10–12.70mm (.437–.500")	Orange	5530	130098-0076	5530W	130098-0078	00-4975	130180-0404
12.70–14.27mm (.500–.562")	Black	5532†	130098-0082	5532W†	130098-0086	00-5266	130180-0288
14.27–15.88mm (.562–.625")	Gray	5534†	130097-0327	5534W†	130098-0092	00-5267	130180-0289

* See MAX-LOC Accessories if o-ring or locknut is required

† UL unattainable

‡ Cable jacket may need to be stripped for clearance



With Mesh

Cable Diameter	Grommet Color	Stainless Steel Mesh Without O-Ring/Locknut*		Non-Metallic Mesh Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	Orange	5522M	130099-0068	5522NM	130099-0069	00-4971	130180-0402
6.35–7.93mm (.250–.312")	Black	5524M	130099-0072	5524NM	130099-0073	00-4972	130180-0403
7.93–9.53mm (.312–.375")	Gray	5526M	130099-0076	5526NM	130099-0077	00-5263	130180-0286
9.53–11.10mm (.375–.437")	Green	5528M	130099-0080	5528NM	130099-0081	00-5264	130180-0287
11.10–12.70mm (.437–.500")	Orange	5530M	130099-0084	5530NM	130099-0085	00-4975	130180-0404
12.70–14.27mm (.500–.562")	Black	5532M†	130099-0088			00-5266	130180-0288
14.27–15.88mm (.562–.625")	Gray	5534M†	130099-0090			00-5267	130180-0289

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

Strain Relief Grips Black MAX-LOC® Cord Seal Straight Male ½" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Black nylon body is resistant to impact, corrosion and UV/Sunlight
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Compression Nut Form Size: 2
Black Cord Grip Body and Compression Nut: Valox*
Washer (white): Nylon
Grommet: Rubber
O-Ring: Neoprene
Nut: Zinc-plated Steel

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring
Stability: UV resistant

* Trademark of SABIC Innovative Plastics IP BV

Cable Diameter	Grommet Color	With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
6.35–9.53mm (.250–.375")	Black	5524WBLK	130098-0057	00-4972	130180-0403
7.93–9.53mm (.312–.375")	Gray	5526WBLK	130098-0065	00-5263	130180-0286
9.53–11.10mm (.375–.437")	Green	5528WBLK	130098-0072	00-5264	130180-0287
11.10–12.70mm (.437–.500")	Orange	5530WBLK	130098-0079	00-4975	130180-0404
12.70–14.27mm (.500–.562")	Black	5532WBLK [†]	130098-0087	00-5266	130180-0288

[†] Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Specialty Multi-Hole or Oval Hole ½" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Gray nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954
CSA File No.: LR32159



Physical

Compression Nut Form Size: 2
Gray Cord Grip Body and Compression Nut,
Washer (white): Nylon
Grommet: Rubber
O-Ring: Neoprene
Nut: Zinc-plated Steel

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring

Straight Male Multi-Hole

Cable Diameter	Number of Holes	Grommet Color	Without O-Ring/Locknut		With O-Ring/Locknut		Replacement Grommet	
			Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
3.96mm (.156")	2, 3, or 4*	Orange	5594-007	130098-0202	5594-007W	130098-0203	00-1924	130180-0318
4.75mm (.187")	2, 3, 4, 5, 6, or 7*	Yellow	5594-008	130098-0204	5594-008W	130098-0205	00-1925	130180-0319
5.72mm (.225")	2, 3, or 4*	Black	5594-004	130098-0195	5594-004W	130098-0196	00-1921	130180-0315
6.35mm (.250")	2 or 3*	Gray	5594-005	130098-0197	5594-005W	130098-0198	00-1922	130180-0316
7.37mm (.290")	2	Black	5594-006	130098-0199	5594-006W	130098-0200	00-1923	130180-0317

* Indicates one or more holes are covered by a thin membrane which can be easily be "poked" open if required



Oval Hole (UF Cable)

Cable Diameter	Straight Male without O-Ring/Locknut*		Straight Male with O-Ring/Locknut		Replacement Grommet	
	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
5.54×10.69mm (.218×.421") Oval	5580	130098-0185	5580W	130098-0186	00-4940	130180-0392
5.54×16.26mm (.218×.640") Oval	5582	130098-0188	5582W	130098-0189	00-4941	130180-0393

* See MAX-LOC Accessories if o-ring or locknut is required

Strain Relief Grips

MAX-LOC® Cord Seal

Straight Male

3/4" NPT

Grips



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range
- Available Stainless Steel mesh yields high strength, corrosion resistance and slight conductivity
- Available non-metallic mesh yields moderate strength, corrosion resistance, great flexibility and no conductivity

Physical

Compression Nut Form Size: 3
 Gray Cord Grip Body and Compression Nut,
 Washer (white): Nylon
 Grommet: Rubber
 O-Ring: Neoprene
 Nut: Zinc-plated Steel
 Weave Type: Half double weave, half single weave mesh

Environmental

Cord Seal: Liquid-tight
 Rating: NEMA 6P when used with correct NPT-sized O-ring

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Without Mesh

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	Orange	5620	130098-0235	5620W	130098-0215	00-4985	130180-0407
6.35–9.53mm (.250–.375")	Gray	5622	130098-0236	5622W	130098-0221	00-4986	130180-0408
9.53–11.10mm (.375–.437")	Green	5624	130098-0225	5624W	130098-0227	00-4987	130180-0409
11.10–14.27mm (.437–.562")	Black	5536	130098-0096	5536W	130098-0099	00-4980	130180-0278
12.70–15.88mm (.500–.625")	Gray	5538	130098-0103	5538W	130098-0107	00-4981	130180-0279
14.27–17.45mm (.562–.687")	Green	5540	130098-0112	5540W	130098-0114	00-4982	130180-0280
15.88–19.05mm (.625–.750")	Orange	5542	130098-0118	5542W	130098-0121	00-4983	130180-0281
17.45–20.62mm (.687–.812")	Yellow	5544†	130098-0126	5544W†	130098-0129	00-4984	130180-0406

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance



With Mesh

Cable Diameter	Grommet Color	Stainless Steel Mesh Without O-Ring/Locknut*		Non-Metallic Mesh Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	Orange	5620M	130099-0153	5620NM	130099-0154	00-4985	130180-0407
6.35–9.53mm (.250–.375")	Gray	5622M	130099-0157	5622NM	130099-0158	00-4986	130180-0408
9.53–11.10mm (.375–.437")	Green	5624M	130099-0161	5624NM	130099-0162	00-4987	130180-0409
11.10–14.27mm (.437–.562")	Black	5536M	130099-0092	5536NM	130099-0093	00-4980	130180-0278
12.70–15.88mm (.500–.625")	Gray	5538M	130099-0096	5538NM	130099-0097	00-4981	130180-0279
14.27–17.45mm (.562–.687")	Green	5540M	130099-0100	5540NM	130099-0101	00-4982	130180-0280
15.88–19.05mm (.625–.750")	Orange	5542M	130099-0104	5542NM	130099-0105	00-4983	130180-0281
17.45–20.62mm (.687–.812")	Yellow	5544M†	130099-0108			00-4984	130180-0406

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

Strain Relief Grips

MAX-LOC® Cord Seal

Black Straight Male Single Hole

Special Gray Straight Male

Oval (UF cable)

3/4" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Gray nylon body is resistant to impact and corrosion
- Black nylon body is resistant to impact, corrosion and UV/Sunlight
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 3
 Black Cord Grip Body and Compression Nut: Valox*
 Gray Cord Grip Body and
 Compression Washer (white): Nylon
 Grommet: Rubber
 O-Ring: Neoprene
 Nut: Zinc-plated Steel

Environmental

Cord Seal: Liquid-tight
 Rating: NEMA 6P when used with correct NPT-sized O-ring
 Stability: UV resistant (Black nylon)

* Trademark of SABIC Innovative Plastics IP BV



Black, Standard Cable

Cable Diameter	Grommet Color	With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	Orange	5620WBLK	130098-0216	00-4985	130180-0407
6.35–9.53mm (.250–.375")	Gray	5622WBLK	130098-0222	00-4986	130180-0408
9.53–11.10mm (.375–.437")	Green	5624WBLK	130098-0228	00-4987	130180-0409
11.10–14.27mm (.437–.562")	Black	5536WBLK	130098-0100	00-4980	130180-0278
12.70–15.88mm (.500–.625")	Gray	5538WBLK	130098-0108	00-4981	130180-0279
14.27–17.45mm (.562–.687")	Green	5540WBLK	130098-0115	00-4982	130180-0280
15.88–19.05mm (.625–.750")	Orange	5542WBLK	130098-0122	00-4983	130180-0281



Oval (UF Cable)

Cable Diameter	Straight Male		Replacement Grommet	
	Woodhead No.	Order No.	Woodhead No.	Order No.
5.54×10.69mm (.218×.421") Oval	5584	130098-0191	00-4950	130180-0395
5.54×16.26mm (.218×.640") Oval	5586	130098-0192	00-4951	130180-0396

Strain Relief Grips MAX-LOC® Cord Seal Straight Male 1" NPT



Grips



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range
- Available Stainless Steel mesh yields high strength, corrosion resistance and slight conductivity
- Available non-metallic mesh yields moderate strength, corrosion resistance, great flexibility and no conductivity

Reference Information

UL File No.: E76954
CSA File No.: LR32159  

Physical

Compression Nut Form Size: 4
Gray Cord Grip Body and Compression Nut,
Washer (white): Nylon
Grommet: Rubber
O-Ring: Neoprene
Nut: Zinc-plated Steel
Weave Type: Half double weave, half single weave mesh

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring

Without Mesh

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
11.10–14.27mm (.437–.562")	Black	5546	130098-0132	5546W	130098-0133	00-4990	130180-0410
12.70–15.88mm (.500–.625")	Gray	5548	130098-0136	5548W	130098-0137	00-4991	130180-0411
14.27–17.45mm (.562–.687")	Green	5550	130098-0139	5550W	130098-0141	00-4992	130180-0282
15.88–19.05mm (.625–.750")	Orange	5552	130098-0143	5552W	130098-0146	00-4993	130180-0283
17.45–20.62mm (.687–.812")	Yellow	5554	130098-0150	5554W	130098-0151	00-4994	130180-0412
19.05–22.23mm (.750–.875")	Black	5556	130098-0155	5556W	130098-0157	00-4995	130180-0413
20.62–23.80mm (.812–.937")	Gray	5558	130098-0161	5558W	130098-0164	00-4996	130180-0284
22.23–25.40mm (.875–1.000")	Green	5560	130098-0166	5560W	130098-0167	00-4997	130180-0414
25.40–28.58mm (1.000–1.125")	Black	5562 [†]	130098-0171	5562W [†]	130098-0172	00-4998	130180-0285



With Mesh

Cable Diameter	Grommet Color	Stainless Steel Mesh Without O-Ring/Locknut*		Non-Metallic Mesh Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
11.10–14.27mm (.437–.562")	Black	5546M	130099-0110	5546NM	130099-0111	00-4990	130180-0410
12.70–15.88mm (.500–.625")	Gray	5548M	130099-0113	5548NM	130099-0114	00-4991	130180-0411
14.27–17.45mm (.562–.687")	Green	5550M	130099-0116	5550NM	130099-0117	00-4992	130180-0282
15.88–19.05mm (.625–.750")	Orange	5552M	130099-0119	5552NM	130099-0120	00-4993	130180-0283
17.45–20.62mm (.687–.812")	Yellow	5554M	130099-0123	5554NM	130099-0124	00-4994	130180-0412
19.05–22.23mm (.750–.875")	Black	5556M	130099-0127	5556NM	130099-0128	00-4995	130180-0413
20.62–23.80mm (.812–.937")	Gray	5558M	130099-0131	5558NM	130099-0132	00-4996	130180-0284
22.23–25.40mm (.875–1.000")	Green	5560M	130099-0134	5560NM [†]	130099-0135	00-4997	130180-0414

* See MAX-LOC Accessories if o-ring or locknut is required

[†] Cable jacket may need to be stripped for clearance



Strain Relief Grips Black MAX-LOC® Cord Seal Straight Male 1" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Black nylon body is resistant to impact, corrosion and UV/Sunlight
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954
CSA File No.: LR32159  

Physical

Compression Nut Form Size: 4
Black Cord Grip Body and Compression Nut: Valox*
Washer (white): Nylon
Grommet: Rubber
O-Ring: Neoprene
Nut: Zinc-plated Steel

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring
Stability: UV resistant

* Trademark of SABIC Innovative Plastics IP BV

Cable Diameter	Grommet Color	With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
15.88–19.05mm (.625–.750")	Orange	5552WBLK	130098-0147	00-4993	130180-0283
17.45–20.62mm (.687–.812")	Yellow	5554WBLK	130098-0152	00-4994	130180-0412
19.05–22.23mm (.750–.875")	Black	5556WBLK	130098-0158	00-4995	130180-0413
20.62–23.80mm (.812–.937")	Gray	5558WBLK	130098-0429	00-4996	130180-0284
22.23–25.40mm (.875–1.000")	Green	5560WBLK	130098-0168	00-4997	130180-0414

Strain Relief Grips MAX-LOC® Cord Seal Straight Male 1 1/4" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 5
Gray Cord Grip Body and Compression Nut,
Washer (white): Nylon
Grommet: Rubber

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring

C

Grips

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
19.05–22.23mm (.750–.875")	Orange	5568	130098-0174	00-5070	130180-0308
22.23–25.40mm (.875–1.000")	Yellow	5570	130098-0176	00-5071	130180-0309
25.40–28.58mm (1.000–1.125")	Black	5572	130098-0178	00-5072	130180-0310
28.58–31.75mm (1.125–1.250")	Green	5574	130098-0180	00-5073	130180-0311
31.75–34.42mm (1.250–1.355")	Gray	5576†	130098-0182	00-5074	130180-0312

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Right Angle Male 3/8" NPT

Grips



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 1

Gray Cord Grip Body and Compression Nut,

Washer (white): Nylon

Grommet: Rubber

Environmental

Cord Seal: Liquid-tight

Rating: NEMA 6P when used with correct NPT-sized O-ring

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
3.18–4.75mm (.125–.187")	Yellow	5501	130098-0028	00-4960	130180-0398
4.75–6.35mm (.187–.250")	Orange	5503	130098-0030	00-4961	130180-0399
6.35–7.92mm (.250–.312")	Black	5505	130098-0425	00-4962	130180-0186
7.92–9.53mm (.312–.375")	Gray	5507	130098-0033	00-4963	130180-0163
9.53–11.10mm (.375–.437")	Green	5509†	130098-0035	00-4964	130180-0400

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Right Angle Male 1/2" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range
- Available Stainless Steel mesh yields high strength, corrosion resistance and slight conductivity
- Available non-metallic mesh yields moderate strength, corrosion resistance, great flexibility and no conductivity

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 2

Gray Cord Grip Body and Compression Nut,

Washer (white): Nylon

Grommet: Rubber

O-Ring: Neoprene

Nut: Zinc-plated Steel

Weave Type: Half double weave, half single weave mesh

Environmental

Cord Seal: Liquid-tight

Rating: NEMA 6P when used with correct NPT-sized O-ring

Without Mesh

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
1.57–3.18mm (.062–.125")	Black	5519†	130098-0039	5519W†	130098-0040	00-4978	130180-0405
3.18–4.75mm (.125–.187")	Yellow	5521	130098-0044	5521W	130098-0045	00-4970	130180-0401
4.75–6.35mm (.187–.250")	Orange	5523	130098-0050	5523W	130098-0051	00-4971	130180-0402
6.35–7.93mm (.250–.312")	Black	5525	130098-0058	5525W	130098-0060	00-4972	130180-0403
7.93–9.53mm (.312–.375")	Gray	5527	130098-0066	5527W	130098-0068	00-5263	130180-0286
9.53–11.10mm (.375–.437")	Green	5529	130098-0073	5529W	130098-0075	00-5264	130180-0287
11.10–12.70mm (.437–.500")	Orange	5531	130098-0080	5531W	130098-0081	00-4975	130180-0404
12.70–14.27mm (.500–.562")	Black	5533†	130098-0089	5533W†	130098-0090	00-5266	130180-0288
14.27–15.88mm (.562–.625")	Gray	5535†	130098-0093	5535W†	130098-0095	00-5267	130180-0289



With Mesh

Cable Diameter	Grommet Color	Stainless Steel Mesh Without O-Ring/Locknut*		Non-Metallic Mesh Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	Orange	5523M	130099-0070	5523NM	130099-0071	00-4971	130180-0402
6.35–7.93mm (.250–.312")	Black	5525M	130099-0074	5525NM	130099-0075	00-4985	130180-0407
7.93–9.53mm (.312–.375")	Gray	5527M	130099-0078	5527NM	130099-0079	00-5263	130180-0286
9.53–11.10mm (.375–.437")	Green	5529M	130099-0082	5529NM	130099-0083	00-5264	130180-0287
11.10–12.70mm (.437–.500")	Orange	5531M	130099-0086	5531NM	130099-0087	00-4975	130180-0404
12.70–14.27mm (.500–.562")	Black	5533M†	130099-0089			00-5266	130180-0288
14.27–15.88mm (.562–.625")	Gray	5535M†	130099-0091			00-5267	130180-0289

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

‡ UL unattainable

Strain Relief Grips MAX-LOC® Cord Seal Right Angle Male Specialty Multi-Hole ½" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Gray nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 2
Gray Cord Grip Body and Compression Nut,
Washer (white): Nylon
Grommet: Rubber
O-Ring: Neoprene
Nut: Zinc-plated Steel

Environmental

Cord Seal: Liquid-tight
Rating: NEMA 6P when used with correct NPT-sized O-ring



Cable Diameter	No. of Holes	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
			Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
3.96mm (.156")	2, 3, or 4	Orange			5595-007W	130098-0238	00-1924	130180-0318
4.75mm (.187")	2, 3, 4, 5, 6, or 7	Yellow	5595-008	130098-0212	5595-008W	130098-0213	00-1925	130180-0319
5.72mm (.225")	2, 3, or 4	Black	5595-004	130098-0207	5595-004W	130098-0208	00-1921	130180-0315
6.35mm (.250")	2 or 3	Gray			5595-005W	130098-0210	00-1922	130180-0316
7.37mm (.290")	2	Black			5595-006W	130098-0241	00-1923	130180-0317



Oval Hole (UF Cable)

Cable Diameter	Right Angle Male Without O-Ring/Locknut*		Replacement Grommet	
	Woodhead No.	Order No.	Woodhead No.	Order No.
5.54×10.69mm (.218×.421") Oval	5581	130098-0187	00-4940	130180-0392
5.54×16.26mm (.218×.640") Oval	5583	130098-0190	00-4941	130180-0393

* See MAX-LOC Accessories if o-ring or locknut is required

Strain Relief Grips MAX-LOC® Cord Seal Right Angle Male 3/4" NPT

Grips



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range
- Available Stainless Steel mesh yields high strength, corrosion resistance and slight conductivity
- Available non-metallic mesh yields moderate strength, corrosion resistance, great flexibility and no conductivity
- Multi-hole available to accommodate a wide application range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 3

Gray Cord Grip Body and Compression Nut,

Washer (white): Nylon

Grommet: Rubber

O-Ring: Neoprene

Nut: Zinc-plated Steel

Weave Type: Half double weave, half single weave mesh

Environmental

Cord Seal: Liquid-tight

Rating: NEMA 6P when used with correct NPT-sized O-ring

Without Mesh

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
4.75–6.35mm (.187–.250")	Orange	5621	130098-0217	5621W	130098-0218	00-4985	130180-0407
6.35–9.53mm (.250–.375")	Gray	5623	130098-0223	5623W	130098-0224	00-4986	130180-0408
9.53–11.10mm (.375–.437")	Green	5625	130098-0229	5625W	130098-0230	00-4987	130180-0409
11.10–14.27mm (.437–.562")	Black	5537	130098-0101	5537W	130098-0102	00-4980	130180-0278
12.70–15.88mm (.500–.625")	Gray	5539	130098-0109	5539W	130098-0111	00-4981	130180-0279
14.27–17.45mm (.562–.687")	Green	5541	130098-0116	5541W	130098-0117	00-4982	130180-0280
15.88–19.05mm (.625–.750")	Orange	5543	130098-0123	5543W	130098-0125	00-4983	130180-0281
17.45–20.62mm (.687–.812")	Yellow	5545†	130098-0130	5545W†	130098-0131	00-4984	130180-0406



With Mesh

Cable Diameter	Grommet Color	Stainless Steel Mesh Without O-Ring/Locknut*		Non Metallic Mesh Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
6.35–9.53mm (.250–.375")	Gray	5623M	130099-0159	5623NM	130099-0160	00-4986	130180-0408
9.53–11.10mm (.375–.437")	Green	5625M	130099-0227	5625NM	130099-0163	00-4987	130180-0409
11.10–14.27mm (.437–.562")	Black	5537M	130099-0094	5537NM	130099-0095	00-4980	130180-0278
12.70–15.88mm (.500–.625")	Gray	5539M	130099-0098	5539NM	130099-0099	00-4981	130180-0279
14.27–17.45mm (.562–.687")	Green	5541M	130099-0102	5541NM	130099-0103	00-4982	130180-0280
15.88–19.05mm (.625–.750")	Orange	5543M	130099-0106	5543NM	130099-0107	00-4983	130180-0281
17.45–20.62mm (.687–.812")	Yellow	5545M	130099-0109			00-4984	130180-0406



Oval Hole (UF Cable)

Cable Diameter	Right Angle Without O-Ring/Locknut*		Replacement Grommet	
	Woodhead No.	Order No.	Woodhead No.	Order No.
5.54×10.69mm (.218×.421") Oval	5585	130098-0239	00-4950	130180-0395
5.54×16.26mm (.218×.640") Oval	5587	130098-0193	00-4951	130180-0396

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Right Angle Male 1" NPT



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range
- Available Stainless Steel mesh yields high strength, corrosion resistance and slight conductivity
- Available non-metallic mesh yields moderate strength, corrosion resistance, great flexibility and no conductivity

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 4

Gray Cord Grip Body and Compression Nut,

Washer (white): Nylon

Grommet: Rubber

O-Ring: Neoprene

Nut: Zinc-plated Steel

Weave Type: Half double weave, half single weave mesh

Environmental

Cord Seal: Liquid-tight

Rating: NEMA 6P when used with correct NPT-sized O-ring

C

Grips

Without Mesh

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		With O-Ring/Locknut		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
11.10–14.27mm (.437–.562")	Black	5547	130098-0134	5547W	130098-0135	00-4990	130180-0410
12.70–15.88mm (.500–.625")	Gray	5549	130098-0138			00-4991	130180-0411
14.27–17.45mm (.562–.687")	Green	5551	130098-0142			00-4992	130180-0282
15.88–19.05mm (.625–.750")	Orange	5553	130098-0148	5553W	130098-0149	00-4993	130180-0283
17.45–20.62mm (.687–.812")	Yellow	5555	130098-0153	5555W	130098-0154	00-4994	130180-0412
19.05–22.23mm (.750–.875")	Black	5557	130098-0159	5557W	130098-0160	00-4995	130180-0413
20.62–23.80mm (.812–.937")	Gray	5559	130098-0165			00-4996	130180-0284
22.23–25.40mm (.875–1.000")	Green	5561	130098-0169	5561W	130098-0170	00-4997	130180-0414
25.40–28.58mm (1.000–1.125")	Black	5563 ¹	130098-0173			00-4998	130180-0285



With Mesh

Cable Diameter	Grommet Color	Stainless Steel Mesh Without O-Ring/Locknut*		Non-Metallic Mesh Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
11.10–14.27mm (.437–.562")	Black			5547NM	130099-0112	00-4990	130180-0410
12.70–15.88mm (.500–.625")	Gray			5549NM	130099-0115	00-4991	130180-0411
14.27–17.45mm (.562–.687")	Green	5551M	130099-0118			00-4992	130180-0282
15.88–19.05mm (.625–.750")	Orange	5553M	130099-0121	5553NM	130099-0122	00-4993	130180-0283
17.45–20.62mm (.687–.812")	Yellow	5555M	130099-0125	5555NM	130099-0126	00-4994	130180-0412
19.05–22.23mm (.750–.875")	Black	5557M	130099-0129	5557NM	130099-0130	00-4995	130180-0413
22.23–25.40mm (.875–1.000")	Green	5561M	130099-0136	5561NM	130099-0137	00-4997	130180-0414

* See MAX-LOC Accessories if o-ring or locknut is required

¹ Cable jacket may need to be stripped for clearance

Strain Relief Grips MAX-LOC® Cord Seal Right Angle Male 1/4" NPT

Grips



Features and Benefits

- Rugged construction suitable for boxes, cabinets, pushbutton and general use enclosures
- Nylon body is resistant to impact and corrosion
- Rubber grommet provides a liquid-tight seal and reduces cord pull-out
- Grommets are color-coded for easy identification
- Rubber grommet is best material to resist chemicals and handles a wide temperature range

Reference Information

UL File No.: E76954

CSA File No.: LR32159



Physical

Compression Nut Form Size: 5

Gray Cord Grip Body and Compression Nut,

Washer (white): Nylon

Grommet: Rubber

Environmental

Cord Seal: Liquid-tight

Rating: NEMA 6P when used with correct NPT-sized O-ring

Cable Diameter	Grommet Color	Without O-Ring/Locknut*		Replacement Grommet	
		Woodhead No.	Order No.	Woodhead No.	Order No.
19.05–22.23mm (.750–.875")	Orange	5569	130098-0175	00-5070	130180-0308
22.23–25.40mm (.875–1.000")	Yellow	5571	130098-0177	00-5071	130180-0309
25.40–28.58mm (1.000–1.125")	Black	5573	130098-0179	00-5072	130180-0310
28.58–31.75mm (1.125–1.250")	Green	5575	130098-0181	00-5073	130180-0311
31.75–34.42mm (1.250–1.355")	Gray	5577†	130098-0184	00-5074	130180-0312

* See MAX-LOC Accessories if o-ring or locknut is required

† Cable jacket may need to be stripped for clearance

MAX-LOC® Accessories

Physical
Nut: Zinc-plated Steel
Gasket Sealing Ring: Neoprene
O-Ring: Neoprene



Locknuts

Thread Size	Woodhead No.	Order No.
¼" NPT	5599	130099-0141
⅜" NPT	5600	130099-0142
½" NPT	5601	130099-0143
¾" NPT	5602	130099-0144
1" NPT	5603	130099-0145
1¼" NPT	5604	130099-0146



Sealing Rings/Gaskets for Deluxe and MAX-LOC Grips that do not come with O-ring

Thread Size	Woodhead No.	Order No.
¼" NPT	5609	130099-0147
⅜" NPT	5610	130099-0148
½" NPT	5611	130099-0149
¾" NPT	5612	130099-0150
1" NPT	5613	130099-0151
1¼" NPT	5614	130099-0152



O-Rings (Replacements for MAX-LOC)

Thread Size	Woodhead No.	Order No.
½" NPT	00-0820	130180-0314
¾" NPT	00-0822	130180-0333
1" NPT	00-0824	130180-0334

Strain Relief Stainless Steel Grips Stainless Steel Body with and without Stainless Steel Mesh Straight Male

Grips

Features and Benefits

- Stainless Steel construction performs well to resist corrosion
- Body design features a recessed area to contain o-ring and keep intact for an optimum long-term seal
- Indoor and outdoor rated for use in a wide range of applications including marine and food processing

Reference Information

UL File No.: E76954
CSA File No.: LR32159

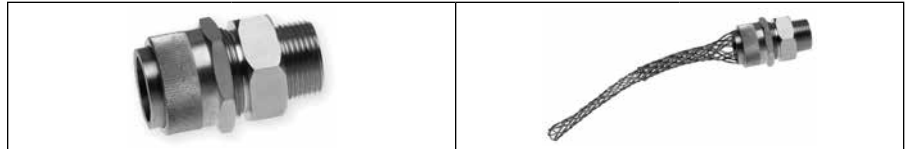


Physical

Threaded Body: Stainless Steel, type 303
Nut: Stainless Steel, type 303
Compression Ring: Polyethylene (included in non-mesh version)
Mesh Collars: Stainless Steel, type 303/304
Mesh Material: Stainless Steel
Weave Type: Half double weave, half single weave mesh

Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with O-ring (from MAX-LOC Accessories on page C-23) placed between fitting and box



1/2" NPT

Cable Diameter	Form Size	Without Stainless Steel Mesh		With Stainless Steel Mesh	
		Woodhead No.	Order No.	Woodhead No.	Order No.
1.52–3.30mm (.06–.13")	F2	5518SS*	130098-0037		
3.30–4.83mm (.13–.19")		5520SS	130098-0424		
4.83–6.35mm (.19–.25")		5522SS	130098-0048	5522MSS	130097-0321
6.35–7.87mm (.25–.31")		5524SS	130098-0055	5524MSS	130097-0322
7.87–9.65mm (.31–.38")		5526SS	130098-0063	5526MSS	130097-0323
9.65–11.18mm (.38–.44")		5528SS	130098-0070	5528MSS	130097-0324
11.18–12.70mm (.44–.50")		5530SS	130098-0077	5530MSS	130097-0325
12.70–14.22mm (.50–.56")		5532SS	130098-0085	5532MSS	130097-0326
14.22–16.00mm (.56–.63")		5534SS	130098-0243	5534MSS	130097-0328

3/4" NPT

Cable Diameter	Form Size	Woodhead No.	Order No.	Woodhead No.	Order No.
6.35–9.65mm (.25–.38")	F3	5622SS	130098-0244	5622MSS	130097-0340
9.65–11.18mm (.38–.44")		5624SS	130098-0245	5624MSS	130097-0341
11.18–14.22mm (.44–.56")		5536SS	130098-0246	5536MSS	130097-0329
12.70–16.00mm (.50–.63")		5538SS	130098-0106	5538MSS	130097-0330
14.22–17.53mm (.56–.69")		5540SS	130098-0113	5540MSS	130097-0331
16.00–19.05mm (.63–.75")		5542SS	130098-0426	5542MSS	130097-0332
17.53–20.57mm (.69–.81")		5544SS	130098-0128	5544MSS	130097-0333

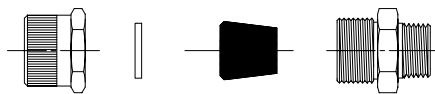
1" NPT

Cable Diameter	Form Size	Woodhead No.	Order No.	Woodhead No.	Order No.
11.18–14.22mm (.44–.56")	F4	5546SS	130098-0248	5546MSS	130097-0630
12.70–16.00mm (.50–.63")		5548SS	130098-0249	5548MSS	130097-0334
14.22–17.53mm (.56–.69")		5550SS	130098-0250	5550MSS	130097-0631
16.00–19.05mm (.63–.75")		5552SS	130098-0145	5552MSS	130097-0335
17.53–20.57mm (.69–.81")		5554SS	130098-0251	5554MSS	130097-0336
19.05–22.35mm (.75–.88")		5556SS	130098-0252	5556MSS	130097-0337
20.57–23.88mm (.81–.94")		5558SS	130098-0253	5558MSS	130097-0632
22.35–25.40mm (.88–1.00")		5560SS	130098-0254	5560MSS	130097-0338
25.40–27.94mm (1.00–1.10")		5562SS	130098-0255	5562MSS	130097-0633

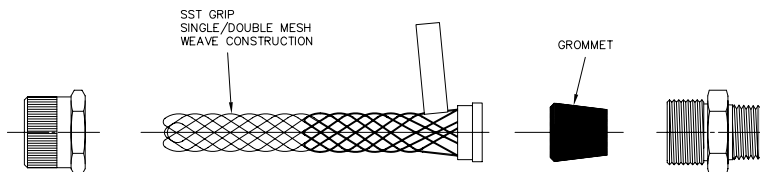
* UL unattainable

Technical Information

Straight Body



Straight Body with Stainless Steel Mesh Grip



Strain Relief Liquid-Tight Conduit Malleable Iron or Zinc-Plated Steel Body Stainless Steel Mesh Insulated Throat

Features and Benefits

- Robust design works with Liquid-Tight conduit for flexible conduit including motor applications
- Stainless Steel mesh construction performs well to resist corrosion
- Insulated throat provides protection upon flexing, temperature change and wire entry/exit

Reference Information

UL File No.: E61303

CSA File No.: LR32159



Physical

Threaded Body: Malleable Iron or Zinc-plated Steel

Nut: Zinc-plated Steel

Mesh Collars: Zinc-plated Steel and Aluminum

Ferrule to Mate with Flexible Conduit: Aluminum

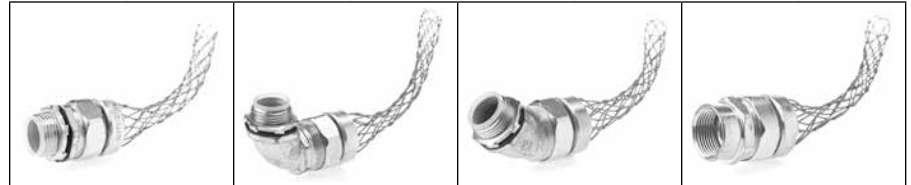
Gasket Sealing Ring: Neoprene

Mesh Material: Stainless Steel

Weave Type: Single weave mesh

Environmental

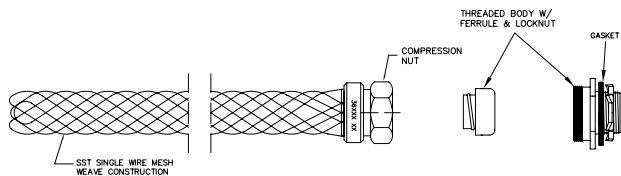
NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box



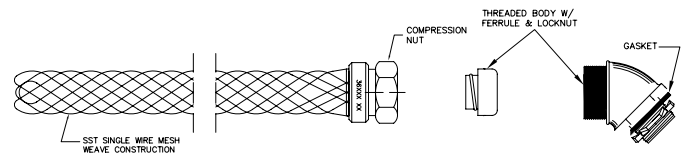
Conduit	NPT Fitting Size	Mesh Length	Straight Male		Right Angle Male		45° Male		Straight Female	
			Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.	Woodhead No.	Order No.
3/8"	1/2"	0.067m (2.625")	36440	130096-0056	36443	130096-0058				
1/2"	1/2"	0.098m (3.875")	36370	130096-0034	36400	130096-0050	36390	130096-0044	36380	130096-0041
3/4"	3/4"	0.111m (4.375")	36371	130096-0036	36401	130096-0051	36391	130096-0045	36381	130096-0042
1"	1"	0.133m (5.25")	36372	130096-0037	36402	130096-0052	36392	130096-0046	36382	130096-0043
1 1/4"	1 1/4"	0.143m (5.625")	36373	130096-0038	36403	130096-0053	36393	130096-0047		
1 1/2"	1 1/2"	0.146m (5.75")	36374	130096-0039	36404	130096-0054	36394	130096-0048		
2"	2"	0.191m (7.50")	36375	130096-0040	36405	130096-0055	36395	130096-0049		
2 1/2"	2 1/2"	0.244m (9.625")	37030	130096-0065						
3"	3"	0.270m (10.625")	37031	130096-0066						
4"	4"	0.305m (12.00")	37032	130096-0067						

Technical Information

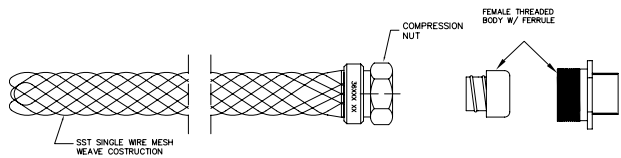
Straight Male



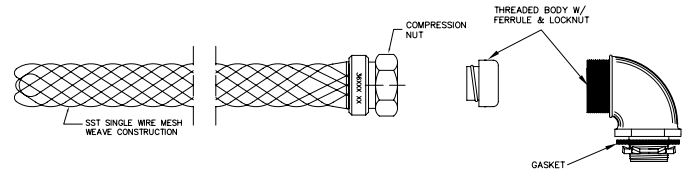
45° Male



Straight Female



90° Male



Strain Relief Liquid-Tight, Non-Metallic Conduit for UL Type "A" Flexible Conduit Malleable Iron or Zinc-Plated Steel Body Stainless Steel Mesh

Features and Benefits

- Robust design works with Liquid-Tight non-metallic conduit including motor applications
- Stainless Steel mesh construction performs well to resist corrosion
- Insulated throat provides protection upon flexing, temperature change and wire entry/exit

Reference Information

UL File No.: E61303 (straight body only)



Physical

Threaded Body: Malleable Iron or Zinc-plated Steel

Nut: Zinc-plated Steel

Mesh Collars: Zinc-plated Steel and Aluminum

Ferrule to Mate with Flexible Conduit: Nylon

Mesh Material: Stainless Steel

Weave Type: Single weave mesh

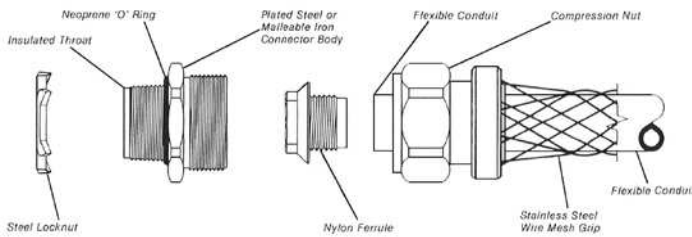
Environmental

NEMA Rating: Wet location suitable for NEMA 4 enclosures with gasket placed between fitting and box



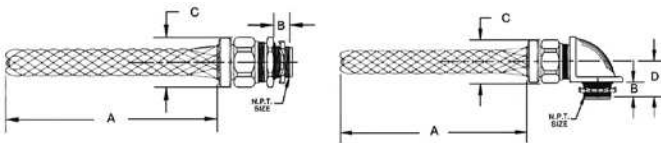
Conduit	NPT Fitting Size	Mesh Length	Straight Male		Right Angle Male	
			Woodhead No.	Order No.	Woodhead No.	Order No.
1/2"	1/2"	0.254m (10.0")	37101	130096-0069	37101-90	130096-0070
3/4"	3/4"	0.267m (10.5")	37102	130096-0071	37102-90	130096-0072
1"	1"	0.305m (12.0")	37103	130096-0073	37103-90	130096-0074
1 1/4"	1 1/4"	0.432m (17.0")	37104	130096-0075	37104-90	130096-0076
1 1/2"	1 1/2"	0.546m (21.5")	37105	130096-0077		
2"	2"	0.610m (24.0")	37106	130096-0079		

Technical Information



Ordering Information

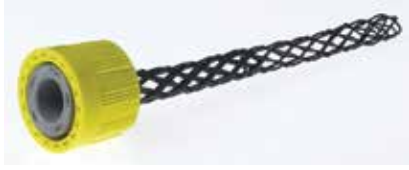
NPT Trade Size	Straight Male Fitting		Right Angle Male Fitting	
	Woodhead No.	Order No.	Woodhead No.	Order No.
1/2"	37101	130096-0069	37101-90	130096-0070
3/4"	37102	130096-0071	37102-90	130096-0072
1"	37103	130096-0073	37103-90	130096-0074
1 1/4"	37104	130096-0075	37104-90	130096-0076
1 1/2"	37105	130096-0077	37105-90	130096-0078
2"	37106	130096-0079		



Dimensional Information

A	B	C	D
10"	1 9/32"	1 3/16"	1 3/32"
10 1/2"	1 9/32"	1 3/8"	1 7/16"
12"	2 3/32"	1 13/16"	1 3/4"
17"	3/4"	2 13/32"	1 31/32"
21 1/2"	3/4"	2 25/32"	2 1/4"
24"	3/4"	3 3/8"	2 13/32"

Strain Relief Watertite® Cord Grip Wiring Device, Pendant, Enclosure Stainless Steel or Non-Metallic Mesh



Features and Benefits

- Common application for Watertite Wiring Devices, Pendant Drops and Enclosures
- Simple installation reduces stress of arc bend and cord pull-out from wiring device or enclosure
- Corrosion resistant mesh provides additional strength for cord entrance
- Wide size range available to accommodate 2, 3, 4 and 5-wire devices

Physical

Form Size: F2 ½"
Grip Body and Compression Nut: Nylon
Collar and Mesh: Nylon or Stainless Steel

Environmental

Rating: Watertite

Non-Metallic Mesh Strain Relief, F2

Cable Diameter	Woodhead No.	Order No.
7.88–9.49mm (.310–.370")	5630NM	130099-0166
9.50–10.92mm (.370–.430")	5631NM	130099-0168
10.92–12.70mm (.430–.500")	5632NM	130099-0170



Metallic Mesh Strain Relief, F2

Cable Diameter	Woodhead No.	Order No.
7.88–9.49mm (.310–.370")	5630M	130099-0165
9.53–11.10mm (.375–.437")	5631M	130099-0167
10.92–12.70mm (.430–.500")	5632M	130099-0169
12.70–14.27mm (.500–.562")	5647M	130099-0189
14.27–15.88mm (.560–.625")	5648M	130099-0190

Strain Relief Watertite® Cord Grip Wiring Device, Pendant, Enclosure Stainless Steel or Non-Metallic Mesh

Features and Benefits

- Common application for Watertite Wiring Devices, Pendant Drops and Enclosures
- Simple installation reduces stress of arc bend and cord pull-out from wiring device or enclosure
- Corrosion resistant mesh provides additional strength for cord entrance
- Wide size range available to accommodate 2, 3, 4 and 5-wire devices

Physical

Form Size: F3 ¾"
Grip Body and Compression Nut: Nylon
Collar and Mesh: Nylon or Stainless Steel

Environmental

Rating: Watertite

Grips



Non-Metallic Mesh Strain Relief, F3

Cable Diameter	Woodhead No.	Order No.
11.10–14.27mm (.437–.562")	5633NM	130099-0172
12.70–15.88mm (.500–.625")	5634NM	130099-0174
14.22–17.27mm (.560–.680")	5635NM	130099-0176
15.75–19.05mm (.620–.750")	5640NM	130099-0186



Metallic Mesh Strain Relief, F3

Cable Diameter	Woodland No.	Order No.
9.53–11.10mm (.375–.437")	5628M	130099-0164
11.10–14.27mm (.437–.562")	5633M	130099-0171
12.70–15.88mm (.500–.625")	5634M	130099-0173
14.27–17.45mm (.562–.687")	5635M	130099-0175
15.88–19.05mm (.625–.75")	5640M	130099-0185
17.27–20.57mm (.680–.810")	5645M	130099-0187