

Seal, Protect, and Strain-Relieve with Heat-Shrinkable Molded Parts in a Range of Shapes and Materials to Help Withstand Harsh Environments

Raychem Molded Parts

Visual Reference Guide

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With one of the largest varieties of heat-shrinkable molded parts available, the TE Connectivity (TE) Raychem brand offers both the components and system-level solutions for complete harnesses.

This visual guide provides photos of common configurations, both in their expanded and fully recovered forms. Because the photos do not indicate relative sizes, the individual product photos are followed by family shots to show the range of each family.

Heat-shrinkable molded parts are useful for a wide range of harnessing needs, including:

- Connector sealing
 Cable breakouts and transitions
- Cable strain relief
 End caps

TE Components ... TE Technology ... TE Know-how ...

AMP | AGASTAT | CII | HARTMAN | KILOVAC | MICRODOT | NANONICS | POLAMCO | Raychem | Rochester | DEUTSCH SEACON Phoenix | LL ROWE | Phoenix Optix | AFP | SEACON

Get your product to market faster with a smarter, better solution.





HAZARD MATCHED

- Different families meet a wide range of challenging environments
- Custom material formulation for enhanced performance

SYSTEM MATCHED

 Molded parts, adhesives, tubing, and cable insulations and jackets all designed to work together

VERSATILE

- Wide range of shapes and sizes
- Custom features available
- With or without pre-applied adhesive

HIGH PERFORMANCE

- High dielectric strength
- Mechanical robustness
- Superior chemical and fluid resistance
- Wide temperature ranges
- Excellent sealing

Molding Expertise in Materials to Work for You

Expertise in crosslinked polymer chemistry allows TE to create unique formulations that go beyond off-the-shelf polymers to provide exceptional performance in heat-shrinkable tubing, molded parts, and wire insulation and jackets.

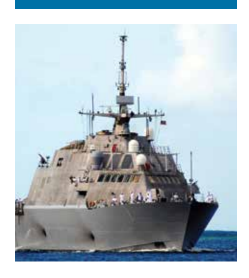
Crosslinking and specialized chemical formulations combine to provide demanding markets with reliable high-temperature and fluid-resistant products. Not only did TE's Raychem business pioneer crosslinking and invent heat-shrinkable tubing, we have continually innovated the technology, evolving it into new materials, new applications, and new levels of performance and quality.

Matched to Your Application Needs

TE's Raychem heat-shrinkable molded parts meet a wide range of harsh environmental conditions. Mechanically robust molded parts are easy to install and available in a variety of sizes and shapes.

We have leveraged our expertise in materials well suited to applications requiring:

- Low and high-temperature environments
- Fluid resistance
- Flame resistance
- · Mechanical abuse
- Environmental sealing
- · Strain relief
- Transitions







A System-Level Approach to Harnessing

Engineered component systems of matched performance is the key to simplifying product choice for a variety of markets. From commercial applications to high-end demands in the aerospace industry, TE has a variety of material systems designed to survive the temperature and harsh environments required by the various markets.

Systems

Components	System 10	System 20	System 25	System 30	System 100	System 200	System 300
Tubing	VERSAFIT	NTFR	DR-25	VPB	ZHTM	RW-200	RT555
Molded Part	-3,-4,-71	-51	-25, -25L	-50	-100	-12	-55
Adhesive	S1017, S1030	S1124, S1048	S1048, S1125	S1125, S1255-04	S1030, S1125	S1125, S1255-04	S1255-04
Precoat	/42, /180	/164, /86	/86, /225	_	/180	_	_



INSTALITE Lightweight Molded Parts

INSTALITE boots are a lighter weight alternative of our -25 heat-shrink boots. Using our expertise in fluid-resistant, modified elastomers, we've created semi-rigid, abrasion-resistant boots that are up to 30% lighter than our standard -25 boots. INSTALITE boots offer the same balance of high-temperature fluid resistance and long-term heat resistance.



Shaped to Your Needs

Also available is an extensive line of adapters and heat-shrinkable tubing to further integrate and strengthen harness assemblies.

Whatever your application, our molded parts almost always meet the performance characteristics you require.

Application Requirements

Select Shape

Select Material

Select Adhesive (Preinstalled or as Separate Component)





BULBOUS SHAPES

Raychem bulbous-shaped molded parts are VG approved and help provide rugged mechanical and environmental protection, meet numerous specifications, and have been used successfully in military wire and cable harnesses for more than 30 years.

Most connector strain relief boots come in two versions:

- **Lipped** A molded adapter lip locks into the groove on the backshell adapter. Lipped part numbers are identified with a "D" or "K."
- Nonlipped The boot may be installed directly on the rear of connector threads 12 mm or longer. Nonlipped part numbers are identified with an "A."

Many other optional features are available, such as molded ports and drain holes. For other modifications and custom shapes, please contact TE.

MODIFICATIONS

Certain variations of the standard shapes, such as shorter leg lengths or specific overexpansions, are possible. Modifications must be requested prior to your order to determine feasibility.

SPECIALS

Complete design, tooling, and production of custom molded shapes and special adaptations are also possible. Estimates are made upon request.



HEAVY-DUTY CABLE BREAKOUTS

Heavy-duty breakouts provide mechanical strain relief and environmental sealing for power cables where the cable jacket is cut back and conductors broken out.

These boots are used widely in ship building and meet the requirements of the following:

- Lloyd's Register of Shipping
- Det Norske Veritas (DNV)
- American Bureau of Shipping (ABS)
- DOD-STD-2003
- MIL-I-81765/1A
- AS85049/142

SLIM-LINE SHAPES

With their low profile, these flexible shapes conform to cables better and create less bulk at transition points and connectors than bulbous shapes. Slim-line shapes include straight and right-angle boots as well as transitions. A small family of parts can provide a wide variety of expansions (under expansion, over expansion, cutoff).

MICROMOLDED SHAPES

With the continued miniaturization of electronic systems and connectors, our micromolded parts offer weight and size savings—and compatibility with today's miniature parts.

CABLE END CAPS

Heat-shrinkable end caps provide a reliable method of sealing power cables, pipes, conduit, and other cylindrical objects to help protect against corrosion and moisture penetration.

Rayaten EMI SHIELDED BOOTS

The Rayaten screen termination is a range of heat-shrinkable boots, transitions, and conductive adhesives that provide high levels of screening against electromagnetic radiation across a very wide frequency range.







Material	Temperature Range	Shelf Life	TE Raychem Specification
erials			
Flame-retardant, semi-rigid polyolefin	-55°C to +135°C	5 years	RT-301
Flame-retardant, flexible polyolefin	-55°C to +135°C	5 years	RT-1304
Flexible, chemical-resistant fluoroelastomer	-55°C to +200°C	3 years	RT-1312
Fluid resistant modified, semi-rigid elastomer	-75°C to +150°C	5 years	RW-2070
Light weight, flame- retardant, semi-rigid, elastomer	-75°C to 150°C	5 years	RW-3040
Semi-rigid modified polyolefin	-55°C to 135°C	5 years	RT-1316
Zerohal low-fire-hazard material	-30°C to +105°C	5 years	RW-2082
als			
Fluid-resistant modified elastomer	-55°C to +150°C	15 months	RT-1313
Chemical-resistant fluoroelastomer	-55°C to +135°C	15 months	RT-1321
Flexible fluoropolymer	-65°C to +200°C	Unlimited	RT-1330
gical, Radiation, Nuclear-Resistar	nt Materials		
CBRN fluoropolymer	-55°C to +125°C	3 years	RT-770 Type II
CBRN fluoropolymer	-55°C to +175°C	5 years	RT-780 Type II
CBRN fluoropolymer	-55°C to +200°C	5 years	RT-790 Type II
	Flame-retardant, semi-rigid polyolefin Flame-retardant, flexible polyolefin Flexible, chemical-resistant fluoroelastomer Fluid resistant modified, semi-rigid elastomer Light weight, flame-retardant, semi-rigid, elastomer Semi-rigid modified polyolefin Zerohal low-fire-hazard material als Fluid-resistant modified elastomer Chemical-resistant fluoroelastomer Flexible fluoropolymer gical, Radiation, Nuclear-Resistal CBRN fluoropolymer	Flame-retardant, semi-rigid polyolefin Flame-retardant, flexible polyolefin Flexible, chemical-resistant fluoroelastomer Fluid resistant modified, semi-rigid elastomer Fluight weight, flame-retardant, semi-rigid, elastomer Semi-rigid modified polyolefin Zerohal low-fire-hazard raterial Fluid-resistant modified -55°C to 135°C retardant, semi-rigid, elastomer Semi-rigid modified polyolefin Zerohal low-fire-hazard -30°C to +105°C retardant resistant modified elastomer Fluid-resistant -55°C to +150°C retardant resistant resistant resistant resistant resistant resistant resistant fluoroelastomer Chemical-resistant -55°C to +135°C retardant resistant fluoroelastomer Flexible fluoropolymer -55°C to +200°C resistant materials CBRN fluoropolymer -55°C to +125°C retardant resistant materials CBRN fluoropolymer -55°C to +175°C	Flame-retardant, semi-rigid polyolefin Flame-retardant, flexible polyolefin Flexible, chemical-resistant fluoroelastomer Fluid resistant modified, semi-rigid elastomer Light weight, flame-retardant, semi-rigid, elastomer Semi-rigid modified polyolefin Zerohal low-fire-hazard material Fluid-resistant modified alastomer Fluid-resistant modified polyolefin Chemical-resistant modified polyolefin Chemical-resistant fluoroelastomer Flexible fluoropolymer -55°C to +150°C 15 months fluoroelastomer Flexible fluoropolymer -55°C to +200°C Unlimited Flexible fluoropolymer -55°C to +125°C 3 years CBRN fluoropolymer -55°C to +125°C 5 years





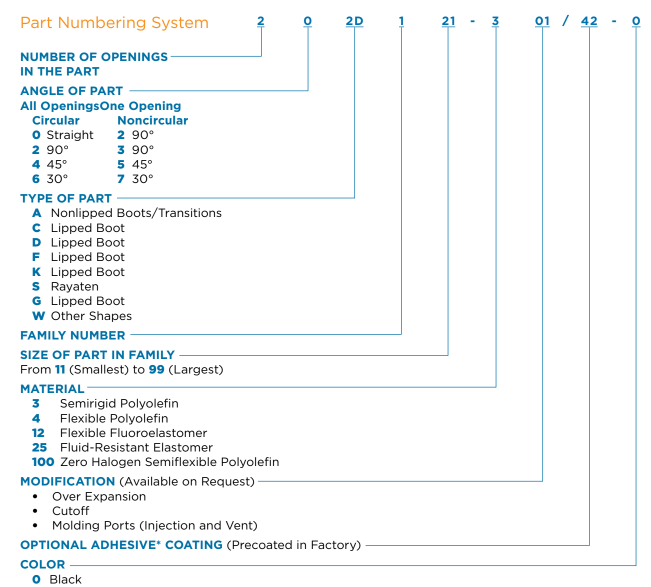
Adhesive/Sealant Product Characteristics Tables

Product Type	Precoat Designation	Type	Operating Temperature Range	Product Designation	Available Form/ Packaging
Thermosets					
S1006		Epoxy/polyamide	-55°C to 135°C	S1006 Kit 1	Two 15-gram packs
		two-part paste	[-67°F to 275°F]	S1006 Kit 2	Four 7.5-gram packs
				S1006 Kit A	Ten 3-gram packs
S1009	_	Epoxy/polymercaptan		S1009 Kit A	Ten 3-gram packs
		two-part paste	[-67°F to 275°F]	S1009 Kit 8	50-ml dual syringe
S1255-04	_	One-part epoxy tape adhesive	-55°C to 200°C [-67°F to 392°F]	S1255-04	Tape [3/4 in. x .020 x 100 ft.]
S1125	_	Epoxy/polyamide	-55°C to 150°C	S1125 Kit 1	Five 10-gram packs
		two-part paste	[-67°F to 302°F]	S1125 Kit 2	Two 10-gram packs
				S1125 Kit 4	Five 10-gram packs
				S1125 Kit 5	One 10-gram pack
				S1125 Kit 8	50-ml dual syringe
S1264	_	Epoxy/polyamide	-55°C to 150°C	S1264 Kit 1	One 10-gram pack
		two-part paste	[-67°F to 302°F]	S1264 Kit 8	50-ml dual syringe
	/225	Precoated latent- curing epoxy/ polyamide	-75°C to 150°C [-103°F to 302°F]	Precoat only on -25 molded parts	-
Thermoplastics	5				
S1017	/42	Hot-melt, polyamide	-20°C to 60°C * [-4°F to 140°F]	S1017	Tape [1 in. x .010 in. x 50 ft.]
S1030	/180	Hot-melt, polyolefin	-80°C to 80°C [-112°F to 176°F]	S1030	Tape [3/4 in. x .010 in. x 33 ft.]
S1048	/86	Hot-melt, high performance	-55°C to 120°C [-67°F to 248°F]	S1048	Tape [1 in. x .026 in. x 100 ft.]
S1124	/164	Hot-melt, elastomeric polymer	-55°C to 105°C [-67°F to 221°F]	S1124	Tape [3/4 in. x .018 in.x 10 ft.]
S1297	/97	Hot-melt, polyamide adhesive	-20°C to 90°C [-4°F to 194°F]	S1297	Tape [1 in. x .010 in. x 10 ft.]
Sealants					
S1278	_	Hot-melt grey butyl sealant	-40°C to 90°C [-40°F to 194°F]	S1278-01	Tape [1 in. x .062 in. x 25 ft.]
				S1278-02	Tape [3-3/4 in. x .125 in. x 10 ft.]
S1305	_	Hot-melt grey butyl sealant, FR	-40°C to 90°C [-40°F to 194°F]	S1305-01	Tape [1 in. x .062 in. x 25 ft.]

^{*}Passes cold bend at -40°C [-40°F] per RT-4204.

For full details on installation procedures and curing conditions, please refer to the applicable TE Code of Practice or installation document.





Consult TE for Other Colors



Lipped BootsFor Use with Adapters

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		202D121			202D211
		through	(classical and the control of the co		through
Miles Control		202D196	Secretary of the second		202D299
		202D921			202K121
Ten I		through	Charles Control of the Control of th		through
		202D963			202K185
		222B012			222B112
		through	The same of the sa		and
in St.		222B063	3		222B123
		222D121			222D211
Contract of the		through			through
		222D196			222D299
		222D921			222K121
		through			through
		222D963			222K185
		242A312			
The second second	produce	and			
A A	- S	242A322			



Available in INSTALITE
-25L Material
Many of the shapes shown above are available as
INSTALITE lightweight boots. Consult TE.



Nonlipped Boots

For Direct Attachment on Connectors

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		202A011 through 202A096	TOTAL DISA		203A211
		202A111 through 202A196	Const EN Section		203A312
		202A212 through 202A264			204A011
		202A312 through 202A364			204A311
d _{ates}		202A512			204A411
5		202A915			204A511
		202A921			204A612
		202B422 and 202B433	State of		208A011 through 208A098
		203A021			222A011 through 222A096*

^{*}Shown with risers for potting



Nonlipped Boots

For Direct Attachment on Connectors (continued)

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		222A111 through 222A196*	1	7	226A045 and 226A075
		222A213 through 222A255		500	228A011 through 228A097
Company and the	8	222A313 through 222A355	100 Tell 9		242A142
		223A213 through 223A233			243A012 and 243A022
		224A012			246A166
*Shown with risers for	potting				202B521 through 202B598

Slim-Line Boots

Uniboots Allow a Variety of Cable Exit Angles

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		202E334 through 202E346	Car Photogram	************	202C611 through 202C663
					202G621 through 202G653
		202F211 through 202F274 202G211 through 202G253			
		222F211 through 222F285			



Rectangular Boots

For Rectangular Connectors

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		211A012		4	214B713
6		214A011 through 214A052			234A011 through 234A071
	The state of	214A124 and 214A133			234A111 through 234A152
		214A311 through 214A352			234A313 through 234A333
	-	214A452			234A413 through 234A434
		214A511 through 214A552			234A611 through 234A671
6		214A613		-	234A711 through 234A752
		214A814			234A911 through 234A971
		214A923			234B011 through 234B052
		214B623			453A215 and 453A225
	å	413A013 through 413A024			



Micromolded Boots

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		202A111-25-G07-0			202K111-25-01-0
		203W301-25-G02-0		7	224W201-25-0
	8	224W221-25-0	MARK.	4	204W221-25-0
		222A511-3-0			204W201-25-0
1.22		223W601-25-0		=	302A115
	22.00	203W301-25-0			





Bulbous Transitions

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		301A011 through 301A048	U	ľ	322B813
		302A012 through 302A037	\	-	341A015
		302A214			342A012 through 342A058
	T	322A012 through 322A037	15		342A112 through 342A138
5	T	322A112 through 322A158		~	342A215
		322A315		1	342A313 and 342A323
14	Y	322A412 through 322A434	3		343A014 through 343A027
	7	322A514			362A014 through 362A114



Bulbous Transitions (continued)

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
	7	363A018 and 363A020		1	422A716
		381A015		TH	422A813
Arriva Arriva		381A115	-	77	423A014
		382A012 through 382A046	LLI	Tur	423A117
		402A013		The state of the s	453A017
		403A123 through 403A155	2.3		462A011 through 462A060
CP		422A011	11		462A214
		422A114			502A812 through 502A845
		422A414			522A013
		422A616			561A017



Bulbous Transitions (continued)

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
0100		622A014			602A022
		562A011 through 562A067			602A114
		602A012		1000	602A212

Lipped Bulbous Transitions

Recovered	Part No.
	323A211
	323A222

Slim-Line Transitions

As Supplied	Recovered	Part No.
	7	301A511 through 301A514
	>	381A301 through 381A304
	-	462A421 through 462A424



Covers

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
200		102A911			220A012
			N 20 12 12 13		through
			distribution of the		220A023
		102A951			234A211
		102A961			234B111
				T-ALLESSEE	and
					234B122
		102A962			301A212,
					301A222, 302A312
					302A312
		102A981	-		302A734
				-	
50		102A992			401A212
	-				and
					403A312
4	A	102A993			401A414
		102A994	F4		403A016
			and discounting Persons	A CORE	
	=	202A817			501A012
					and
					502A212
- Within		601A012			



Sleeves

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		200A413 and 200A426			202B811 through 202B821
Tes.		200D944 through 200D988	-		

Caps

Supplied	Recovered	Part No.
	_	101A011
Name and Address of the Owner, where the Owner, which is the Owner, where the Owner, which is the Owner, where the Owner, which is t		through
		101A094
		102A811
12 DI 22 DI		through
	The state of the s	102A865
		SSC
-		

Feedthroughs

As Supplied	Recovered	Part No.
		207W213 through 207W264 with A-type nut
		207W213-x-01 through 207W264-x-01 with B-type nut
		Cable Entry Seals

Cable Management

As Supplied	Recovered	Part No.	As Supplied	Recovered	Part No.
		210W321 203W302 203W312 203W342	00		400W242
			\bowtie		



Selected Molded Shape Families



Lipped Boots (K Series) 202K121 through **202K185**VG Approved

As Supplied



Recovered

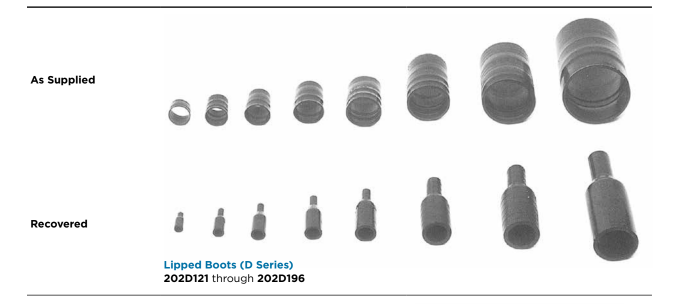
As Supplied

Recovered





Selected Molded Shape Families



As Supplied

Recovered

Lipped Boots (D Series) 202D211 through **202D299**Mil Spec



Lipped Boots (D Series) 202D921 through **202D963**Mil Spec

As Supplied

Recovered



Feedthroughs 207W213 through 207W264



Rectangular Boots 214A011 through 214A052



Selected Molded Shape Families

As Supplied

Recovered



90° Nonlipped Boots 222A111 through 222A196 90° Nonlipped Boots 222A213 through 222A255

As Supplied

Recovered



90° Nonlipped Boots 222A313 through 222A355



90° Lipped Boots 222D121 through 222D196

As Supplied

Recovered



90° Lipped Boots 222D211 through 222D299 Mil Spec



90° Lipped Boots 222D921 through 222D963 Mil Spec

As Supplied

Recovered

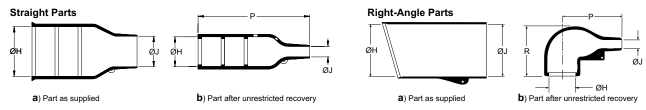


90° Lipped Boots 222K121 through 222K185 VG Approved





Boot Selection Tables



Dimensions relate to -3, -4, -25 compounds, unless otherwise noted. For expanded dimensions of -12 and -100 parts, please refer to latest TE drawing on TE.com

Lipped Molded Parts

202K Bulbous Straight Parts: VG Style

		Н		J		
Part No.	Min.	Max.	Min.	Max.	±10%	
	a	b	a	b	b	
202K121	24 [0.95]	10.4 [0.41]	24 [0.95]	5.6 [0.22]	38 [1.50]	
202K132	30 [1.18]	14.2 [0.56]	30 [1.18]	5.9 [0.23]	55 [2.17]	
202K142	31 [1.22]	18.0 [0.71]	31 [1.22]	7.1 [0.28]	67 [2.64]	
202K153	36 [1.42]	22.4 [0.88]	36 [1.42]	8.4 [0.33]	80 [3.15]	
202K163	43 [1.69]	28.2 [1.11]	43 [1.69]	9.9 [0.39]	99 [3.90]	
202K174	60 [2.36]	35.1 [1.38]	60 [2.36]	15.7 [0.62]	130 [5.12]	
202K185	66 [2.60]	44.5 [1.75]	66 [2.60]	16.8 [0.66]	170 [6.69]	

222K Bulbous Right-Angle Parts: VG Style

		Н		J	P	R
Part No.	Min.	Max.	Min.	Max.	±10%	±10%
	a	b	a	b	b	b
222K121	24 [0.95]	10.4 [0.41]	24 [0.95]	5.6 [0.22]	25 [0.98]	25 [0.98]
222K132	30 [1.18]	14.2 [0.56]	30 [1.18]	5.9 [0.23]	32 [1.26]	27 [1.06]
222K142	31 [1.22]	18.0 [0.71]	31 [1.22]	7.1 [0.28]	39 [1.54]	31 [1.22]
222K153	36 [1.42]	22.4 [0.88]	36 [1.42]	8.4 [0.33]	46 [1.81]	38 [1.50]
222K163	43 [1.69]	28.2 [1.11]	43 [1.69]	9.9 [0.39]	55 [2.17]	45 [1.77]
222K174	60 [2.36]	35.1 [1.38]	60 [2.36]	15.7 [0.62]	80 [3.15]	54 [2.13]
222K185	66 [2.60]	44.5 [1.75]	66 [2.60]	16.8 [0.66]	108 [4.25]	68 [2.68]

Nonlipped Molded Parts

202A Straight Parts

	ŀ	н		J		
Part No.	Min.	Max.	Min.	Max.	±10%	
	а	b	а	b	b	
202A011	10.7 [0.42]	7.9 [0.31]	8.4 [0.33]	3.8 [0.15]	25.4 [1.00]	
202A021	23.7 [0.54]	9.9 [0.39]	11.7 [0.46]	5.3 [0.21]	38.1 [1.50]	
202A032	19.3 [0.76]	14.2 [0.56]	14.2 [0.56]	6.6 [0.26]	51.3 [2.02]	
202A042	23.9 [0.94]	17.8 [0.70]	15.5 [0.61]	7.4 [0.29]	66.8 [2.63]	
202A053	30.0 [1.18]	21.9 [0.86]	18.0 [0.71]	8.6 [0.34]	73.7 [2.90]	
202A063	37.8 [1.49]	27.4 [1.08]	21.3 [0.84]	9.4 [0.37]	99.1 [3.90]	
202A074	47.0 [1.85]	35.3 [1.39]	35.6 [1.40]	16.0 [0.63]	130.3 [5.13]	
202A085	59.4 [2.34]	43.7 [1.72]	43.7 [1.72]	19.6 [0.77]	161.3 [6.35]	
202A096	81.3 [3.20]	57.2 [2.25]	55.6 [2.19]	26.9 [1.06]	212.6 [8.37]	



Nonlipped Molded Parts (continued)

222A Right-Angle Parts

	ŀ	4		j	Р	R
Part No.	Min.	Max.	Min.	Max.	±10%	±10%
	a	b	а	b	b	b
222A011	10.7 [0.42]	7.9 [0.31]	8.4 [0.33]	3.8 [0.15]	17.3]0.68]	20.1 [0.79]
222A021	13.7 [0.54]	10.4 [0.41]	11.7 [0.46]	5.6 [0.22]	21.3 [0.84]	22.6 [0.89]
222A032	19.3 [0.76]	14.2 [0.56]	14.2 [0.56]	6.6 [0.26]	26.9 [1.08]	24.1 [0.85]
222A042	23.9 [0.94]	17.8 [0.70]	15.5 [0.61]	7.1 [0.28]	36.6 [1.44]	30.5 [1.20]
222A052	30.0 [1.18]	22.4 [0.88]	18.0 [0.71]	8.4 [0.33]	43.7 [1.72]	34.1 [1.38]
222A063	37.8 [1.49]	28.2 [1.11]	21.3 [0.84]	9.9 [0.39]	53.6 [2.11]	43.9 [1.73]
222A074	47.0 [1.47]	35.1 [1.38]	35.6 [1.40]	15.7 [0.62]	78.0 [3.07]	52.8 [2.08]
222A085	59.4 [2.34]	44.5 [1.75]	43.7 [1.72]	20.3 [0.80]	97.5 [3.84]	66.0 [2.60]
222A096	81.3 [3.20]	57.2 [2.35]	55.6 [2.19]	26.7 [1.05]	128.0 [5.04]	79.2 [3.12]

Lipped, Low-Profile Boots

202D2 Straight Boots: Mil Spec Variants

	ŀ	4	J		P
Part No.	Min.	Max.	Min.	Max.	±10%
	a	b	a	b	b
202D211	22.4 [.88]	11.4 [.45]	22.4 [.88]	6.4 [.25]	105.9 [4.17]
202D221	25.7 [1.01]	15.0 [.59]	25.7 [1.01]	7.4 [.29]	121.2 [4.77]
202D232	29.5 [1.16]	18.8 [.74]	29.5 [1.16]	8.4 [.33]	138.7 [5.46]
202D242	34.0 [1.34]	22.9 [.90]	34.0 [1.34]	9.7 [.38]	159.5 [6.28]
202D253	37.3 [1.47]	29.5 [1.16]	37.3 [1.47]	10.4 [.41]	177.8 [7.00]
202D263	43.7 [1.72]	34.0 [1.34]	43.7 [1.72]	12.2 [.48]	203.2 [8.00]
202D274	50.0 [1.97]	41.2 [1.62]	50.0 [1.97]	14.2 [.56]	203.2 [8.00]
202D285	62.7 [2.47]	47.0 [1.85]	62.7 [2.47]	17.5 [.69]	203.2 [8.00]
202D296	69.3 [2.73]	59.7 [2.35]	69.3 [2.73]	19.6 [.77]	203.2 [8.00]
202D299	81.8 [3.22]	67.1 [2.64]	81.8 [3.22]	22.9 [.90]	203.2 [8.00]

222D2 Right Angle Boots: Mil Spec Variants

	ŀ	Н		J	- Р	
Part No.	Min.	Max.	Min. -3, -4, -25	Max.	±10%	R Ref.
	a	b	a	b	b	b
222D211	22.4 [.88]	11.4 [.45]	22.4 [.88]	6.4 [.25]	105.2 [4.14]	18.5 [.73]
222D221	25.7 [1.01]	15.0 [.59]	25.7 [1.01]	7.4 [.29]	124.0 [4.88]	19.8 [.78]
222D232	29.5 [1.16]	18.8 [.74]	29.5 [1.16]	8.4 [.33]	146.3 [5.76]	20.8 [.82]
222D242	34.0 [1.34]	22.9 [.90]	34.0 [1.34]	9.7 [.38]	172.2 [6.78]	21.8 [.86]
222D253	37.3 [1.47]	29.5 [1.16]	37.3 [1.47]	10.4 [.41]	185.2 [7.29]	24.4 [.96]
222D263	43.7 [1.72]	34.0 [1.34]	43.7 [1.72]	12.2 [.48]	213.6 [8.41]	27.4 [1.08]
222D274	50.0 [1.97]	41.1 [1.62]	50.0 [1.97]	14.2 [.56]	224.5 [8.84]	29.5 [1.16]
222D285	62.7 [2.45]	47.0 [1.85]	62.7 [2.47]	17.5 [.69]	227.3 [8.95]	33.3 [1.31]
222D296	69.3 [2.73]	59.7 [2.35]	69.3 [2.73]	19.6 [.77]	233.4 [9.19]	35.1 [1.38]
222D299	81.8 [3.22]	67.1 [2.64]	81.8 [3.22]	22.9 [.90]	237.0 [9.33]	44.5 [1.75]



Lipped, Bulbous Boots

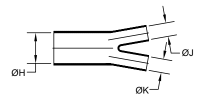
202D1 Straight Boots: Mil Spec Variants

	ŀ	4	•	J	Р
Part No.	Min.	Max.	Min.	Max.	±10%
	a	b	а	b	b
202D121	23.3 [0.92]	10.5 [0.41]	23.3 [0.92]	5.6 [0.22]	38.1 [1.50]
202D132	28.4 [1.12]	14.3 [0.56]	28.4 [1.12]	6.6 [0.26]	54.9 [2.16]
202D142	31.0 [1.22]	17.8 [0.70]	31.0 [1.22]	7.2 [0.28]	66.8 [2.63]
202D153	36.0 [1.42]	22.4 [0.88]	36.0 [1.42]	8.4 [0.33]	80.0 [3.15]
202D163	42.7 [1.68]	28.2 [1.11]	42.7 [1.68]	9.9 [0.39]	103.6 [4.08
202D174	51.8 [2.04]	35.1 [1.38]	51.8 [2.04]	15.8 [0.62]	130.3 [5.13]
202D185	66.0 [2.60]	44.5 [1.75]	66.0 [2.60]	20.4 [0.80]	165.1 [6.50]
202D196	81.7 [3.22]	57.6 [2.27]	81.7 [3.22]	25.4 [1.00]	177.8 [7.00]

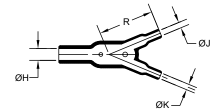
222D1 Right-Angle Boots: Mil Spec Variants

	ŀ	Н		J	Р	R	
Part No.	Min.	Max.	Min.	Max.	±10%	±10%	
	a	b	a	b	b	b	
222D121	23.4 [0.92]	10.4 [0.41]	23.4 [0.92]	5.6 [0.22]	21.3 [0.84]	22.6 [0.89]	
222D132	28.4 [1.12]	14.2 [0.56]	28.4 [1.12]	6.6 [0.26]	33.8 [1.33]	27.2 [1.07]	
222D142	31.0 [1.22]	17.8 [0.70]	31.0 [1.22]	7.1 [0.28]	36.6 [1.44]	31.0 [1.22]	
222D152	36.0 [1.42]	22.4 [0.88]	36.0 [1.42]	8.4 [0.33]	43.7 [1.72]	35.1 [1.38]	
222D163	42.7 [1.68]	28.2 [1.11]	42.7 [1.68]	9.9 [0.39]	53.6 [2.11]	43.9 [1.73]	
222D174	51.8 [2.04]	35.1 [1.38]	51.8 [2.04]	15.7 [0.62]	78.0 [3.07]	52.8 [2.08]	
222D185	66.0 [2.60]	44.5 [1.75]	66.0 [2.60]	20.3 [0.80]	97.5 [3.84]	66.0 [2.60]	
222D196	81.8 [3.22]	60.5 [2.38]	81.8 [3.22]	25.4 [1.00]	117.9 [4.64]	83.8 [3.30]	

Transitions



a) Part as supplied



b) Part after unrestricted recovery

	ŀ	Н		J		К		R
Part No.	Min.	Max.	Min.	Max.	Min.	Max.	±10%	±10%
	a	b	а	b	а	b	b	b
382A012	13.2 [0.52]	6.10 [0.24]	6.6 [0.26]	3.3 [0.13]	6.6 [0.26]	3.3 [0.13]	22.4 [0.88]	19.3 [0.76]
382A023	26.9 [1.06]	12.4 [0.49]	13.2 [0.52]	6.10 [0.24]	13.2 [0.52]	6.10 [0.24]	38.1 [1.50]	43.2 [1.70]
382A034	38.6 [1.52]	18 [0.71]	26.9 [1.06]	12.4 [0.49]	26.9 [1.06]	12.4 [0.49]	65.5 [2.58]	78.7 [3.10]
382A046	55.6 [2.19]	25.9 [1.02]	26.9 [1.06]	12.7 [0.50]	26.9 [1.06]	12.7 [0.50]	85.1 [3.35]	94 [3.70]



Micro-Molded Parts

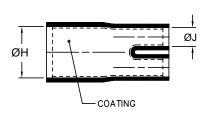
Straight Micro-Molded Parts

		Н	•	J			
Part No.	Min.	Max.	Min.	Max.	±10%		
	a	b	а	b	b		
204W201	10 [0.39]	5.2 [0.20]	9 [0.35]	1.5 [0.06]	20 [0.79]		
203W301	10 [0.39]	5.8 [0.23]	10 [0.39]	2.2 [0.09]	29 [1.14]		
203W301-*-G02	10 [0.39]	5.8 [0.23]	6.0 [0.24]	2.2 [0.09]	19 [0.75]		
202K111-*-01	17 [0.67]	6.9 [0.27]	17 [0.67]	3.0 [0.12]	29 [1.14]		
202A111-X-G07	17 [0.67]	7.9 [0.31]	17 [0.67]	2.2 [0.09]	25 [0.98]		
204W221	11 [0.43]	9.3 [0.37]	11 [0.43]	2.1 [0.08]	19 [0.75]		

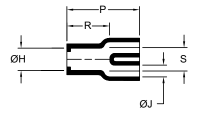
Right-Angled Micro-Molded Parts

	ŀ	Н		J	P	R	
Part No.	Min.	Max.	Min.	Max.	±10%	±10%	
	a	b	a	b	b	b	
224W201	11 [0.43]	5.2 [0.20]	9 [0.35]	1.6 [0.06]	13 [0.51]	11.5 [0.45]	
223W601	10 [0.39]	6.3 [0.25]	6 [0.24]	2 [0.08]	12.5 [0.49]	11.5 [0.45]	
224W221	11 [0.43]	9.3 [0.37]	11 [0.43]	2.1 [0.08]	12.3 [0.48]	13 [0.51]	
222A511	2.3 [0.09]	1.7 [0.07]	2.3 [0.09]	1[0.04]	12.7 [0.50]	6.1 [0.24]	
203W301	10 [0.39]	5.8 [0.23]	10 [0.39]	2.2 [0.09]	29 [1.14]	21 [0.83]	

Micro-Molded Transitions



a) Part as supplied



b) Part after unrestricted recovery

	Н		J		Р	R	s
Part No.	Min.	Max.	Min.	Max. ±10%		±10%	±10%
	а	b	a	b	b	b	b
302A115-X-XX	11.05 [0.44]	6.35 [0.25]	5.59 [0.22]	2.54 [0.10]	20.62 [0.81]	14.27 [0.56]	4.77 [0.19]



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