

HAM-LET INSTRUMENTATION QUICK CONNECTORS



Platinum Natural Gas Solutions www.ptngs.com

info@ptngs.com 484.897.0345

FEATURES

- Working pressure rating up to 3,000 psig (206 bar)
- Interchangeable and intermixable with major instrumentation a quick connectors in the market
- Fluorocarbon FKM O-Rings standard
- Smooth and safe connection between the body to the SESO/DESO is reached by a simple pushing operation due to a smart heavy-duty locking mechanism
- The QC-LOK[®] Instrumentation Quick Connectors validation tests are based on ANSI/B93.51M–1980

GENERAL

The HAM-LET QC-LOK[®] Instrumentation Quick Connectors are designed for service in a large variety of applications.

		Components	Material			Components	Material
	1	Body*	316 SST		12*	Poppet seal	Fluorocarbon FKM
- 7	2	Sleeve	316 SST	sß	13*	End connection seal	Fluorocarbon FKM
alve	3	Stem*	316 SST	O-Rings	1 14A	Body seal	Fluorocarbon FKM
valveu anu Non-Valved Stems	4	Stem nut*	316 SST	6	15*	Stem seal	Fluorocarbon FKM
Ste No	5	Extender*	316 SST		16*	Stem Internal seal	Fluorocarbon FKM
	6	End connection*	316 SST		17*	Poppet spring	316 SST
	7	Poppet*	316 SST	s	18	Body sleeve spring	316 SST
	8	Body*	316 SST	Springs	19	Stem sleeve spring	316 SST
	1 9A	Locking balls	302 SST	പ്പ	20	Stem spring	316 SST
	2 9B	Locking dogs	316 SST		21	Stem sleeve locking ring	316 SST
Śnod	10	Sleeve	316 SST		22	Body sleeve locking ring	316 SST
6	11	Internal body*	316 SST				

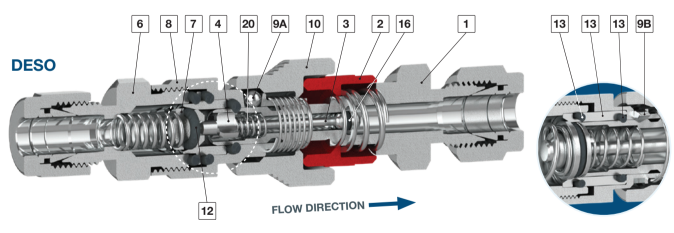
MATERIALS OF CONSTRUCTION

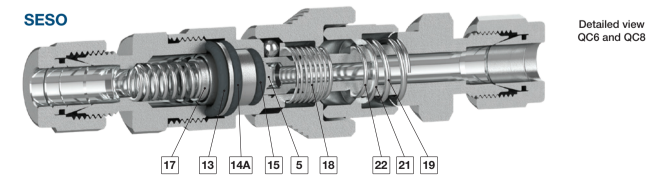
* Wetted parts

2

1 - QC4 Only 2 - QC6 and QC8 Only

QC4 CROSS SECTION





INSTRUMENTATION QUICK CONNECTORS QC-LOK®

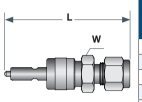
CLEANING & PACKAGING

Each QC-LOK is cleaned in accordance with Standard Cleaning and Packaging (procedure 8184). Oxygen Clean & Lubricant-Free Cleaning and packaging, in accordance with Special Cleaning and Packaging (procedure 8185), is available as an option. **TESTING**

The Quick Connectors design has been tested for proof and burst. Every a Quick connector is factory tested for proper assembly by leakage detection at 1000 psig (68 bar) or its maximum working pressure if less than 1000 psig (68 bar).The maximum allowable leakage is 0.1 std cc/min.

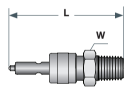
QC-LOK® SERIES DIMENSIONS - STEM

LET-LOK® Stem



Fitting	Basic Ordering Numbers		Series	Flow Coe	fficient (Cv)	D	imensions	
Size	Dasic Order			SESO	5500	L		W
	SESO	DESO		SESU	DESO	SESO	DESO	
						Dimen	isions, in. (mm)	
1/8"	QC4-SS-S-L-1/8	NA	QC4	0.08	-	2.27 (57.8)	-	5/8
1/4"	QC4-SS-S-L-1/4	QC4-SS-D-L-1/4	QC4	0.3	0.2	2.36 (59.9)	2.42 (61.5)	5/8
3/8"	QC6-SS-S-L-3/8	QC6-SS-D-L-3/8	QC6	1.0	0.5	2.52 (64.0)	2.64 (67.1)	3/4
1/2"	QC8-SS-S-L-1/2	QC8-SS-D-L-1/2	QC8	2.4	1.5	2.96 (75.2)	3.16 (80.3)	15/16
						Dimen	isions, mm (in.)	
6 mm	QC4-SS-S-L-6MM	QC4-SS-D-L-6MM	QC4	0.3	0.2	59.9 (2.36)	61.5 (2.42)	16
10 mm	QC6-SS-S-L-10MM	QC6-SS-D-L-10MM	QC6	1.0	0.5	67.3 (2.65)	70.4 (2.77)	22
12 mm	QC8-SS-S-L-12MM	QC8-SS-D-L-12MM	QC8	2.4	1.5	75.2 (2.96)	80.3 (3.16)	24

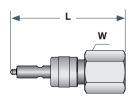
Male Pipe Thread Stem



Basic Ordering Numbers		Series	Flow Coeff	icient (Cv)	Dimen	isions, in. (mm	I)		
Dasic Order			0500	0500		L		W	
SESO	DESO		SESU	DESU	SESO	DESO	inch		
NPT (ISO Tapered, BSPT*)									
QC4-SS-S-MN-1/8	QC4-SS-D-MN-1/8	QC4	0.3	0.2	2.07 (52.6)	2.13 (54.1)	5/8		
QC4-SS-S-MN-1/4	QC4-SS-D-MN-1/4	QC4	0.3	0.2	2.22 (56.4)	2.28 (57.9)	5/8		
QC6-SS-S-MN-3/8	QC6-SS-D-MN-3/8	QC6	0.8	0.5	2.35 (59.7)	2.47 (62.7)	3/4		
QC8-SS-S-MN-1/2	QC8-SS-D-MN-1/2	QC8	2.0	1.3	2.84 (72.1)	3.04 (77.2)	15/16		
	IS	O Parall	el, BSPP						
QC4-SS-S-MG-1/8	QC4-SS-D-MG-1/8	QC4	0.3	0.2	2.07 (52.6)	2.13 (54.1)	5/8		
QC4-SS-S-MG-1/4	QC4-SS-D-MG-1/4	QC4	0.3	0.2	2.22 (56.4)	2.28 (57.9)	3/4		
QC6-SS-S-MG-3/8	QC6-SS-D-MG-3/8	QC6	0.8	0.5	2.35 (59.7)	2.47 (62.7)	3/4		
QC8-SS-S-MG-1/2	QC8-SS-D-MG-1/2	QC8	2.0	1.3	2.84 (72.1)	3.04 (77.2)	15/16		
	SESO QC4-SS-S-MN-1/8 QC4-SS-S-MN-1/4 QC6-SS-S-MN-3/8 QC8-SS-S-MN-1/2 QC4-SS-S-MG-1/8 QC4-SS-S-MG-1/4 QC6-SS-S-MG-3/8	NPT (QC4-SS-S-MN-1/8 QC4-SS-D-MN-1/8 QC4-SS-S-MN-1/4 QC4-SS-D-MN-1/4 QC6-SS-S-MN-3/8 QC6-SS-D-MN-3/8 QC8-SS-S-MN-1/2 QC8-SS-D-MN-1/2 QC4-SS-S-MN-1/2 QC8-SS-D-MN-1/2 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4-SS-S-MG-1/4 QC4-SS-D-MG-1/4 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC6-SS-S-MG-3/8 QC6-SS-D-MG-3/8	Basic Ordering Numbers Numbers SESO DESO QC4-SS-S-MN-1/8 QC4-SS-D-MN-1/8 QC4 QC4-SS-S-MN-1/4 QC4-SS-D-MN-1/4 QC4 QC6-SS-S-MN-1/4 QC6-SS-D-MN-1/4 QC4 QC6-SS-S-MN-1/2 QC8-SS-D-MN-3/8 QC6 QC8-SS-S-MN-1/2 QC8-SS-D-MN-1/2 QC8 QC4-SS-S-MN-1/2 QC8-SS-D-MN-1/2 QC8 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4 QC4-SS-S-MG-1/4 QC4-SS-D-MG-1/4 QC4 QC6-SS-S-MG-3/8 QC6-SS-D-MG-3/8 QC6	Basic Ordering Numbers SESO SESO DESO SESO NPT (ISO Tap=red, BSPT*) QC4-SS-S-MN-1/8 QC4-SS-D-MN-1/8 QC4 0.3 QC4-SS-S-MN-1/4 QC4-SS-D-MN-1/4 QC4 0.3 QC6-SS-S-MN-3/8 QC6-SS-D-MN-1/4 QC4 0.3 QC6-SS-S-MN-1/2 QC8-SS-D-MN-1/2 QC8 2.0 ISO Parallel, BSPP QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4 0.3 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4 0.3 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/4 QC4 0.3 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/4 QC4 0.3 QC6-SS-S-MG-3/8 QC6-SS-D-MG-3/8 QC6 0.8	Basic Ordering Numbers SESO DESO SESO DESO NPT (ISO Tapered, BSPT*) QC4-SS-S-MN-1/8 QC4-SS-D-MN-1/8 QC4 0.3 0.2 QC4-SS-S-MN-1/4 QC4-SS-D-MN-1/4 QC4 0.3 0.2 QC4-SS-S-MN-1/4 QC4-SS-D-MN-1/4 QC4 0.3 0.2 QC6-SS-S-MN-1/2 QC8-SS-D-MN-3/8 QC6 0.8 0.5 QC8-SS-S-MN-1/2 QC8-SS-D-MN-1/2 QC8 2.0 1.3 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4 0.3 0.2 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/8 QC4 0.3 0.2 QC4-SS-S-MG-1/8 QC4-SS-D-MG-1/4 QC4 0.3 0.2 QC4-SS-S-MG-1/4 QC4-SS-D-MG-1/4 QC4 0.3 0.2 QC4-SS-S-MG-1/4 QC4-SS-D-MG-1/4 QC4 0.3 0.2 QC6-SS-S-MG-3/8 QC6-SS-D-MG-3/8 QC6 0.8 0.5	Basic Ordering Numbers SESO DESO SESO DESO SESO DESO SESO SES	SESO DESO SESO DESO SESO DESO SESO DESO QC6-SS-SMN-1/2 QC8-SS-D-MN-1/2 QC6 Q.6 <		

* For ISO Tapered (BSPT) change MN to MR

Female Pipe Thread Stem



Fitting	Basic Ordering Numbers		Series	Flow Coe	fficient (Cv)	Dimen	sions, in. (mr	n)
Size	Basic Order	ing numbers		SESO	DESO	L		w
	SESO	DESO		5E3U	DESU	SESO	DESO	inch
		N	PT (ISO Tap	ered, BSPT*)				
1/8"	QC4-SS-S-FN-1/8	QC4-SS-D-FN-1/8	QC4	0.3	0.2	2.01 (51.1)	2.07 (52.6)	5/8
1/4"	QC4-SS-S-FN-1/4	QC4-SS-D-FN-1/4	QC4	0.3	0.2	2.26 (57.4)	2.32 (58.9)	3/4
3/8"	QC6-SS-S-FN-3/8	QC6-SS-D-FN-3/8	QC6	0.8	0.5	2.35 (59.7)	2.47 (62.7)	7/8
1/2"	QC8-SS-S-FN-1/2	QC8-SS-D-FN-1/2	QC8	2.0	1.3	2.82 (71.6)	3.02 (76.7)	1 1/16
			ISO Parall	el, BSPP				
1/4"	QC4-SS-S-FG-1/4	QC4-SS-D-FG-1/4	QC4	0.3	0.2	2.26 (57.4)	2.32 (58.9)	3/4
3/8"	QC6-SS-S-FG-3/8	QC6-SS-D-FG-3/8	QC6	0.8	0.5	2.35 (59.7)	2.47 (62.7)	7/8
1/2"	QC8-SS-S-FG-1/2	QC8-SS-D-FG-1/2	QC8	2.0	1.3	2.82 (71.6)	3.02 (76.7)	1 1/16

* For ISO Tapered (BSPT) change FN to FR

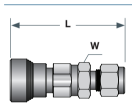


↓ – L –	

LET-LOK[®] Bulkhead Stem

Fitting	Basic Order	ing Numbers	Series Flow Coefficient				Dimens	ions		
Size				(Cv)				w	Max	Min Panel
	SESO	DESO		SESO	DESO	SESO	DESO		Panel Thickness	Hole Dia
						Dime	ensions,	in. (mm)		
1/4"	QC4-SS-S-LB-1/4	QC4-SS-D-LB-1/4	QC4	0.3	0.2	2.74 (69.6)	2.80 (71.1)	5/8	0.25 (6.4)	15/32 (11.9)
3/8"	QC6-SS-S-LB-3/8	QC6-SS-D-LB-3/8	QC6	1.0	0.5	2.92 (74.2)	3.07 (78.0)	3/4	0.44 (11.17)	19/32 (15.1)
1/2"	QC8-SS-S-LB-1/2	QC8-SS-D-LB-1/2	QC8	2.4	1.5	3.43 (87.1)	3.63 (92.2)	15/16	0.50 (12.7)	25/32 (19.8)
							Dime	ensions,	mm (in.)	
6 mm	QC4-SS-S-LB-6MM	QC4-SS-D-LB-6MM	QC4	0.3	0.2	69.6 (2.74)	71.1 (2.80)	16	6.4 (0.25)	11.9 (15/32)
10 mm	QC6-SS-S-LB-10MM	QC6-SS-D-LB-10MM	QC6	1.0	0.5	77.7 (3.06)	78.7 (3.10)	22	11.2 (0.44)	16.7 (21/32)
12 mm	QC8-SS-S-LB-12MM	QC8-SS-D-LB-12MM	QC8	2.4	1.5	87.1 (3.43)	92.2 (3.63)	24	12.7 (0.50)	19.6 (49/64)

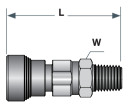
QC-LOK[®] SERIES DIMENSIONS - BODY



Fitting	Basic Ordering	Series	Dime	Dimensions		
Size	Number		L	W		
			Dimensior	ns, in. (mm)		
1/8"	QC4-SS-B-L-1/8	QC4	2.26 (57.4)	5/8		
1/4"	QC4-SS-B-L-1/4	QC4	2.30 (58.4)	5/8		
3/8"	QC6-SS-B-L-3/8	QC6	2.58 (65.5)	3/4		
1/2"	QC8-SS-B-L-1/2	QC8	3.09 (78.5)	15/16		
			Dimensior	ns, mm (in.)		
6 mm	QC4-SS-B-L-6MM	QC4	58.4 (2.30)	16		
10 mm	QC6-SS-B-L-10MM	QC6	68.1 (2.68)	22		
12 mm	QC8-SS-B-L-12MM	QC8	78.5 (3.09)	24		

LET-LOK[®] Body

Male Pipe Thread Body



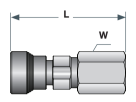
Basic Ordering	Series	Dimensior	ns, in. (mm)
Number		L	W
NPT (IS	O Tapered, BSPT*)		
QC4-SS-B-MN-1/8	QC4	2.01 (51.1)	5/8
QC4-SS-B-MN-1/4	QC4	2.16 (54.9)	5/8
QC6-SS-B-MN-3/8	QC6	2.38 (60.5)	3/4
QC8-SS-B-MN-1/2	QC8	2.97 (75.4)	15/16
ISO	Parallel, BSPP		
QC4-SS-B-MG-1/8	QC4	2.01 (51.1)	5/8
QC4-SS-B-MG-1/4	QC4	2.16 (54.9)	3/4
QC6-SS-B-MG-3/8	QC6	2.38 (60.5)	3/4
QC8-SS-B-MG-1/2	QC8	2.97 (75.4)	15/16
	QC4-SS-B-MN-1/8 QC4-SS-B-MN-1/4 QC6-SS-B-MN-3/8 QC8-SS-B-MN-1/2 ISO QC4-SS-B-MG-1/8 QC4-SS-B-MG-1/4 QC6-SS-B-MG-3/8	NPT (ISO Tapered, BSPT*) QC4-SS-B-MN-1/8 QC4 QC4-SS-B-MN-1/4 QC4 QC6-SS-B-MN-3/8 QC6 QC8-SS-B-MN-1/2 QC8 QC4-SS-B-MN-1/2 QC8 QC4-SS-B-MN-1/2 QC8 QC4-SS-B-MN-1/2 QC8 QC4-SS-B-MN-1/2 QC8 QC4-SS-B-MN-1/2 QC8 QC4-SS-B-MN-1/2 QC8 QC4-SS-B-MG-1/8 QC4 QC4-SS-B-MG-3/8 QC6	NPT (ISO Tapered, BSPT*) QC4-SS-B-MN-1/8 QC4 2.01 (51.1) QC4-SS-B-MN-1/4 QC4 2.16 (54.9) QC6-SS-B-MN-3/8 QC6 2.38 (60.5) QC8-SS-B-MN-1/2 QC8 2.97 (75.4) ISO Parallel, BSPP QC4-SS-B-MG-1/8 QC4 2.01 (51.1) QC4-SS-B-MG-1/8 QC4 2.01 (51.1) QC4-SS-B-MG-3/8 QC6 2.38 (60.5)

* For ISO Tapered (BSPT) change MN to MR

4 INSTRUMENTATION QUICK CONNECTORS QC-LOK®



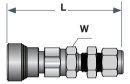
Female Pipe Thread Body



Fitting	tting Basic Ordering Series		Dimensio	ns, in. (mm)
Size	Number		L	W
	NPT (IS	SO Tapered, BSPT*)		
1/8"	QC4-SS-B-FN-1/8	QC4	2.16 (54.9)	5/8
1/4"	QC4-SS-B-FN-1/4	QC4	2.42 (61.5)	3/4
3/8"	QC6-SS-B-FN-3/8	QC6	2.57 (65.3)	7/8
1/2"	QC8-SS-B-FN-1/2	QC8	3.22 (81.8)	1 ¹ /16
	ISO	Parallel, BSPP		
1/8"	QC4-SS-B-FG-1/8	QC4	2.16 (54.9)	5/8
1/4"	QC4-SS-B-FG-1/4	QC4	2.42 (61.5)	3/4
3/8"	QC6-SS-B-FG-3/8	QC6	2.57 (65.3)	7/8
1/2"	QC8-SS-B-FG -1/2	QC8	3.22 (81.8)	1 1/16

* For ISO Tapered (BSPT) change FN to FR

LET-LOK® Bulkhead Body



Fitting	Basic Ordering	Series	Dime	nsions	Max Panel	Min Panel
Size			L	W	Thickness	Hole Diameter
				Dimen	isions, in. (mm)	
1/4"	QC4-SS-B-LB-1/4	QC4	2.67 (67.8)	5/8	0.25 (6.4)	15/32 (11.9)
3/8"	QC6-SS-B-LB-3/8	QC6	2.98 (75.7)	3/4	0.44 (11.17)	19/32 (15.1)
1/2"	QC8-SS-B-LB-1/2	QC8	3.56 (90.4)	15/16	0.50 (12.7)	25/32 (19.8)
				Dimen	isions, mm (in.)	
6 mm	QC4-SS-B-LB-6MM	QC4	67.8 (2.67)	16	6.4 (0.25)	11.9 (15/32)
10 mm	QC6-SS-B-LB-10MM	QC6	75.9 (2.99)	22	11.2 (0.44)	16.7 (21/32)
12 mm	QC8-SS-B-LB-12MM	QC8	90.4 (3.56)	24	12.7 (0.50)	19.6 (49/64)

Overall Length Calculation for QC Series

To calculate overall length in the coupled position, subtract the insertion depth from any combination of stem and body length.

Series	Depth, mm. (in)					
	SESO	DESO				
QC4	28.6mm(0.89 inch)	30.2mm(0.95 inch)				
QC6	30.0mm(1.18 inch)	33.0mm(1.3 inch)				
QC8	37.6mm(1.48 inch)	42.7mm(1.68 inch)				

Dimensions are for reference only and are subject to change without notice.



RECOMMENDATIONS

- It is recommended to install a filter before the QC-LOK
- · Hanging hoses or other accessories should be supported in order to prevent side loads
- The QC-LOK® should be coupled or uncoupled at room temperature, and while the bodies and stems are aligned
- Stem seal O-Rings should be lubricated periodically

PRESSURE-TEMPERATURE RATINGS

Coupled	MAWP QC4 3000 psig (206 bar) @ 70°F (21°C)*
	MAWP QC6 1500 psig (103 bar) @ 70°F (21°C)*
ooupled	MAWP QC8 750 psig (51.7 bar) @ 70°F (21°C)*
	MAWT 400°F (204°C) @ 250 psig (17.2 bar)**
Uncoupled and When Coupling and Uncoupling	MAWP * 250 psig (17.2 bar) @ 70°F (21°C)

*MAWP - Maximum Allowable Working Pressure

Note:

Uncoupled QC-LOK is rated up to 70°F (21°C)

s rated up to 70°F (21°C)

**MAWT - Maximum Allowable Working Temperature

Pressure and temperature ratings are for stainless steel construction and fluorocarbon FKM seals

Spillage and Air Inclusion		
Size	Spillage CM ³	Air Inclusion CM ³
1/4"	0.3	0.3
3/8"	1.0	1.0
1/2"	3.0	3.0

DEFINITIONS:

 Spillage:
 Volume of flowing media that will be released from the system while disconnecting the DESO (only) Quick Connector.

 Air Inclusion:
 Volume of air that enters the system while connecting the DESO (only) Quick Connector.

Maximum Flow Rate		
Size	Water Flow U.S. gal/min (L/min) at 70°F (20°C)	
QC4	4 (15)	
QC6	6 (22)	
QC8	10 (37)	

O-RINGS

Different materials are available for special applications

O-Ring Material	Temperature Rating °F (°C)
Buna N	-35 to 250 (-37 to 121)
Ethylene Propylene (EPDM)	-70 to 250 (-57 to 121)
Fluorocarbon FKM	-15 to 400 (-26 to 204)
Polychloroprene (CR)	-35 to 225 (-37 to 107)
Perfluoroelastomer	-15 to 500 (-26 to 260)

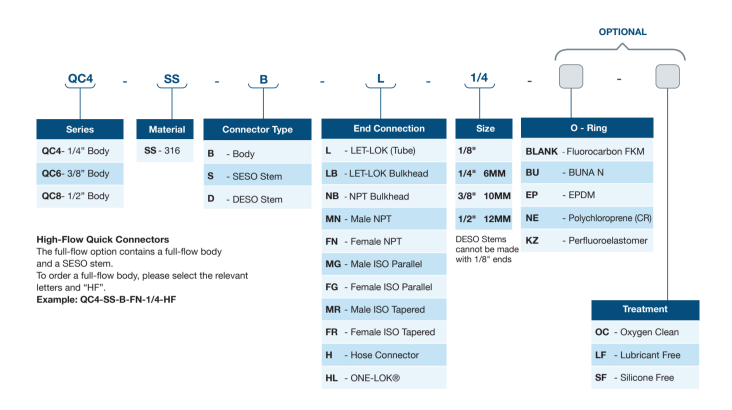
WARNING

Always take notice of pressure rating restrictions that apply to coupling or uncoupling

SESO should not be uncoupled under pressure

QC-LOK[®] should not be rotated while coupled

6 INSTRUMENTATION QUICK CONNECTORS QC-LOK®



BODY AND STEM PROTECTORS

Body & Stem protectors prevent entry of contaminants & damages caused upon uncoupling of the bodies and stems. The protectors do not contain pressure.



WARNING!

The system designer and user have the sole responsibility for selecting products suitable for their special application requirements, ensuring their safe and trouble-free installation, operation, and maintenance. Application details, material compatibility and product ratings should all be considered for each selected product. Improper selection, installation or use of products can cause property damage or personal injury.

Instrumentation Quick Connectors QC-Lok | June 2023

