

SVK037MV-SSMMNT0

- **Series:** SVK, SHD
- **Pin Count:** 13,19,25,37,54,85,100,150p
- **Gender:** M, F
- **V = Inline, P = Panel**
- **Retention**
 - H = aluminium locking ring
 - D = heavy duty ring
 - R = rubber ring
 - = no ring
- **Plating:** G=Au, S=Ag
- **Contact:** S=solder, C=crimp
- **Gland Type**
 - 0 = none
 - M = metric
- **Cable O.D.**
 - 0 = no gland
 - H = M20 6-12mm, .236-.472" (13,19p)
 - I = M20 10-14mm, .394-.551" (13,19p)
 - J = M25 6-13mm, .236-.512" (25p)
 - L = M25 13-18mm, .512-.709" (25p)
 - M = M32 11-21mm, .433-.827" (37,54p)
 - N = M32 7-15mm, .276-.590" (37,54p)
 - O = M32 18-25mm, .709-.984" (37,54p)
 - Q = M40 15-23mm, .590-.905" (85,100,150p)
 - P = M40 19-28mm, .748-1.102" (85,100,150p)
 - R = M40 22-32mm, .866-1.26" (85,100,150p)
- **Gland Type**
 - 0 = no gland
 - N = standard
 - S = spiral flex
- **Pin Install**
 - 0 = bundled
 - T = installed
- **Locking Ring Color**
 - 0 = black or no ring
 - 1 = green
 - 2 = red
 - 3 = yellow
 - 4 = blue

The logo for SYNTAX, featuring the word "SYNTAX" in a bold, italicized, sans-serif font with a registered trademark symbol. A thick horizontal line is positioned above the letters.The logo for IOL, featuring the letters "IOL" in a bold, sans-serif font. A stylized orange and yellow wave graphic is positioned behind the letters.

iolabcorp.com

303-347-8150

sales@iolabcorp.com

SPK008FVRSSMMNT0

- ▶ **Series:** SPK (CA-COM)
- ▶ **Pin Count:** 4, 8, 19p (others available)
- ▶ **Gender:** M, F
- ▶ **V = Inline, P = Panel**
- ▶ **Retention**
 - H = aluminium locking ring
 - R = rubber ring
 - = no ring
- ▶ **Plating:** G=Au, S=Ag
- ▶ **Contact:** S=solder, C=crimp
- ▶ **Gland Type**
 - 0 = none
 - M = metric
- ▶ **Cable O.D.**
 - 0 = no gland
 - H = M20 6-12mm, .236-.472" (13,19p)
 - I = M20 10-14mm, .394-.551" (13,19p)
 - J = M25 6-13mm, .236-.512" (25p)
 - L = M25 13-18mm, .512-.709" (25p)
 - M = M32 11-21mm, .433-.827" (37,54p)
 - N = M32 7-15mm, .276-.590" (37,54p)
 - O = M32 18-25mm, .709-.984" (37,54p)
- ▶ **Gland Type**
 - 0 = no gland
 - N = standard
 - S = spiral flex
- ▶ **Pin Install**
 - 0 = bundled
 - T = installed
- ▶ **Locking Ring Color**
 - 0 = black or no ring
 - 1 = green
 - 2 = red
 - 3 = yellow
 - 4 = blue



SYNTAX®



IOL

iolabcorp.com

303-347-8150

sales@iolabcorp.com

SSX19MVBGCMPL10N



SYNTAX[®]



IOL

iolabcorp.com

303-347-8150

sales@iolabcorp.com

→ **Series:** SSX

→ **Pin Count:** 19p

→ **Gender:** M, F

→ **V = Inline, P = Panel**

→ **Retention**

B = finger grip locking ring

D = heavy duty ring

R = rubber ring

- = no ring

→ **Plating:** G=Au, S=Ag

→ **Contact:** S=solder, C=crimp

→ **Gland Type**

0 = none

M = metric

→ **Cable O.D.**

0 = no gland

Q = M40 15-23mm, .590-.905"

P = M40 19-28mm, .748-1.102"

R = M40 22-32mm, .866-1.26"

S = Spider, 6-way, M40 22-32mm, .866-1.26"

→ **Gland Type**

0 = no gland

N = standard

S = spiral flex

→ **Qualification**

L = UL

0 = non-UL

→ **Shell Finish**

0 = black cathoporesis paint

1 = black anodized

→ **Locking Ring Color**

0 = black or no ring

1 = green

2 = red

3 = yellow

4 = blue

→ **Insert Color**

N = black

R = red