# 905/906 Series

#### SMA and SMArt Multimode Connectors

#### **Technical description**

- Available for 50/125, 62.5/125, 100/140, 200/230um fibers and custom drill hole sizes

- Maximum buffer diameter : 2.46mm
- Crimp ferrule inner diameter: 4.42mm
- Typical insertion loss ranging from: <0.8dB to <2.0dB (dependent on the fiber size)

- Full range of adapters available supplied with half length and full length alignment sleeves to accommodate both 905 and 906 type connectors



905 Series SMArt Ceramic connector

906 Series SMArt Ceramic connector

Part Number	Use With Fiber Sizes (µm)	Max Buffer Diameter (mm)	Crimp ferule Inner Diameter (mm)	Typical insertion Loss (db)	Crimp cavity	Ferrule inner Diameter (µm)
905-400-5002	100/140	2,46	4,42	<0,3	А	142 +2/-0
905-400-5007	100/140	2,46	4,42	<0,8	А	144 +2/-0
905-405-5002	50/125 62,5/125	2,46	4,42	<0,6	A	126 +2/-0
905-405-5007	50/125 62,5/125	2,46	4,42	<0,8	A	128 +2/-0
906-500-5002	100/140	2,46	4,42	<0,3	А	142 +2/-0
906-500-5007	100/140	2,46	4,42	<0,4	А	144 +2/-0
906-505-5002	50/125 62,5/125	2,46	4,42	<0,4	A	126 +2/-0
906-505-5007	50/125 62,5/125	2,46	4,42	<0,5	A	128 +2/-0

Fibre Optic Business Division

**Amphenol Socapex** Promenade de l'Arve -B.P.29 - 74311 THYEZ - FRANCE - Tel. :33 (0) 4 50 89 28 53 - Fax : 33 (0) 4 50 89 28 23 Specifications are subject to change without notice. All statements, information and data system given herein are believed to be accurate and reliable but are presented without garanty. No reproduction without agreement. E580/A . Printed in France by Amphenol Socapex.

### Features

The SMA and SMArt connector is widely spread in industrial and medical networks requirements. The Amphenol Socapex SMA and SMArt is intermateable with the NFC93-813

# SMA

SMA

## 905/906 Series

#### **SMA and SMArt Multimode Connectors**





905/906-150 Series Stainless Steel SMA Connectors

906-122 Series Stainless Steel SMA Connectors

Part Number	Use With Fiber Sizes (µm)	Max Buffer Diameter (mm)	Crimp ferule Inner Diameter (mm)	Typical insertion Loss (db)	Crimp cavity	Ferrule inner Diameter (µm)
905-150-5001	50/125 62,5/125	2,46	4,42	<2,0	A	128 + 10/-0
905-150-5002	100/140	2,46	4,42	<2,0	А	144 + 10/-0
905-150-5003	200/230	2,46	4,42	<2,0	А	231 +10/-0
905-150-5004	400/430	2,46	4,42	<2,0	А	436 +1à/-0
905-150-5005	600/630	2,46	4,42	<2,0	А	641 + 10/-0
906-122-5000	100/140	2,46	2,92 + 4,44 4,42	<0,8	A + C	144 + 10/-0
906-122-5004	100/140	2,46	2,92 + 4,44 4,42	<1,0	A + C	128 + 10/-0

Adapters	Part Number	Description
	905-120-5000	905/906 Adapter - bulkead feedthru, d-hole mount,
		jack-jack, nut and washer
	905-120-5003	905/906 Adapter - in-line, jack jack, 2 nuts and
The second s		2 washers
	905-120-5004	905/906 Half Length Adapter - nut and washer
	905-120-5008	905/906 Adapter - Environmentally-sealed, bulkead
		feedthru, d-hole mount, jack jack, nut and washer
	905-120-5016	905/906 SMArt Adapter - bulkead feedthru, d-hole
Andrew Williamster		mount, jack jack, nut and washer

Amphenol

Fibre Optic Business Division

Amphenol Socapex Promenade de l'Arve -B.P.29 - 74311 THYEZ - FRANCE - Tel. :33 (0) 4 50 89 28 53 - Fax : 33 (0) 4 50 89 28 23 Specifications are subject to change without notice. All statements, information and data system given herein are believed to be accurate and reliable but are presented without garanty. No reproduction without agreement. E580/A . Printed in France by Amphenol Socapex.

## SMA

## 905/906 Series

#### SMA and SMArt Multimode Connectors

Receptacle & Accessories	Part Number	Description
A	905-117-5000	905/906 Receptacle - Flange Mount, TO-5, can or insert
	905-118-5000	905/906 Receptacle- screw mount, TO-5, can or insert
	905-138-5001	905/906 Receptacle-screw mount, TO-18, TO-46, or SE 4352 can, key-way, can alignment sleeve
	905-138-5002	905/906 Receptacle-screw mount, bulkead mount, TO- 18, TO-46, or SE 4352 can, key-way, can alignment sleeve, nut and washer
	905-145-5000	905/906 Receptacle- bulkead mount, TO-18, TO 46, or SE 4352 can , key-way, nut and locker washer, can alignement sleeve
	905-5008-1	Receptacle Insert-converts TO-5 receptacle to 0.190" D
00	905-5008-2	Receptacle Insert-converts TO-5 receptacle to 0.196" D
	906-101-3002	Alignment sleeve-full length- mates 906 to active device receptacle or converts 906 to 905
	906-101-3003	Alignment sleeve-full length, preferential hold, mates 905 to 906
	905-5111	905/906 coupling nut-safety wire hole, hex
e s	905-163	Dust Cap-905/906 adapters and receptacles

#### 

Fibre Optic Business Division

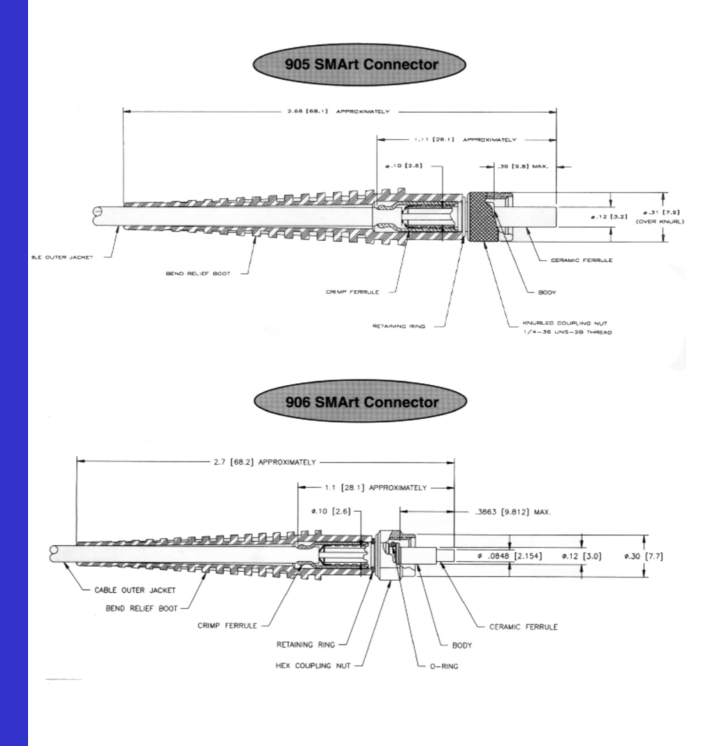
Amphenol Socapex Promenade de l'Arve -B.P.29 - 74311 THYEZ - FRANCE - Tel. :33 (0) 4 50 89 28 53 - Fax : 33 (0) 4 50 89 28 23 Specifications are subject to change without notice. All statements, information and data system given herein are believed to be accurate and reliable but are presented without garanty. No reproduction without agreement. E580/A . Printed in France by Amphenol Socapex.

## SMA

## 905/906 Series

#### **SMA and SMArt Multimode Connectors**

Line Drawings (dimensions in inch and mm)





**Amphenol Socapex** Promenade de l'Arve -B.P.29 - 74311 THYEZ - FRANCE - Tel. :33 (0) 4 50 89 28 53 - Fax : 33 (0) 4 50 89 28 23 Specifications are subject to change without notice. All statements, information and data system given herein are believed to be accurate and reliable but are presented without garanty. No reproduction without agreement. E580/A . Printed in France by Amphenol Socapex.

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fibre Optic Connectors category:

Click to view products by Amphenol manufacturer:

Other Similar products are found below :

00047000016100-R6313F709722200F709730000F718183204F727403500F72775280081199440F20-27S-190944-120-60019441F10SL-3S9444W28-21S9444W36-10S9446W20-16S953-101-5310-P954-101-57202BA027016912-912212-5702AX101713AX102420AX103923AX104024AX104193AX104230AX104562AX105203-B25AX105205-S1EHSC2M17-300800181-011-126181-011-S181-057-126NKSOPBUY205000021162064996-120800001065217091322612262092919440F16-10S9440F20-18S9446F16-10S-190953-106-50231953-120-5003955-120-51101757711-1