

Accessories

179



Section

Accessories

**For Coaxial** 

Accessories

Dimensions in inches (mm)

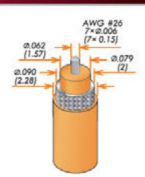
Accessories for the Coaxial Series



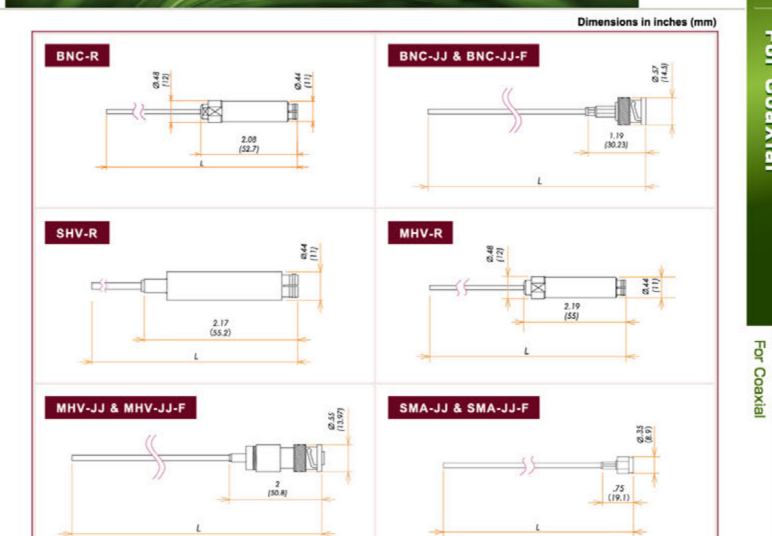
**In-Vacuum Cable Assemblies** 

#### ■ Features

In-Vacuum Cable Assemblies with Kapton® Cable are available that connect to Coaxial series. Specifications depend on circumstances such as vacuum side, air side and temperature. Please select the most suitable products for your application.



Connect to	Materials	Voltage: V max. DC	Current: A max.	Temperature Range: C	L	AWG#	REFERENCE	PART NUMBER	
BNC-R	Shell: 303 Stainless Steel				19" (500)		VCA500BR/X	11813	
SNC-R	Insulation : PEEK® Cable : Kapton®					39" (1,000)		VCA1000BR/X	11828
NC-JJ		1,000			19" (500)		VCA500BJ/X	12079	
NC-33	Shell: 304 Stainless Steel	1,000			39" (1,000)		VCA1000BJ/X	12081	
NC-	Insulation : PEEK®  Cable : Kapton®				19" (500)		VCA500BJF/X	12079	
J-F					39" (1,000)		VCA1000BJF/X	12081	
					19" (500)		VCA500SHR/X	11814	
IV-R	Shell: 303 Stainless Steel Insulation: PEEK®		3		39" (1,000)		VCA1000SHR/X	11829	
DV D	Cable : Kapton®			-75 to 250 (1	19" (500)	26	VCA500MR/X	11815	
IV-R					39" (1,000)	20	VCA1000MR/X	11830	
IV-77		5,000			19" (500)		VCA500MJ/X	12228	
14-55	Shell: 304 Stainless Steel Insulation: PEEK®				39" (1,000)		VCA1000MJ/X	12229	
HV-	Cable : Kapton®				19" (500)		VCA500MJF/X	12228	
J-F					39" (1,000)		VCA1000MJF/X	12229	
LL-AI	Shell: 304 Gold-Plated Stainless Steel				19" (500)		VCA500SMJ/X	11886	
14-55					39" (1,000)		VCA1000SMJ/X	11905	
MA-	Insulation : PEEK® Cable : Kapton®	700			19" (500)		VCA500SMJF/X	11886	
IJ-F					39" (1,000)		VCA1000SMJF/X	11905	



Accessories

181 COSMO

COSMOTEC Corporation

www.feedthrough.net

COSMO

**COSMOTEC Corporation** 

Custom-made products Technical Data Part number & Reference Index

182

For CoaXial

Coaxial

Introduction Table of Contents

Multipin

High Voltage & High Current Isolator

Custom-made products Technical Data

Part number & Reference Index

183

Trademarks

### **For Coaxial**

Dimensions in inches (mm)

Accessories for the Coaxial Series

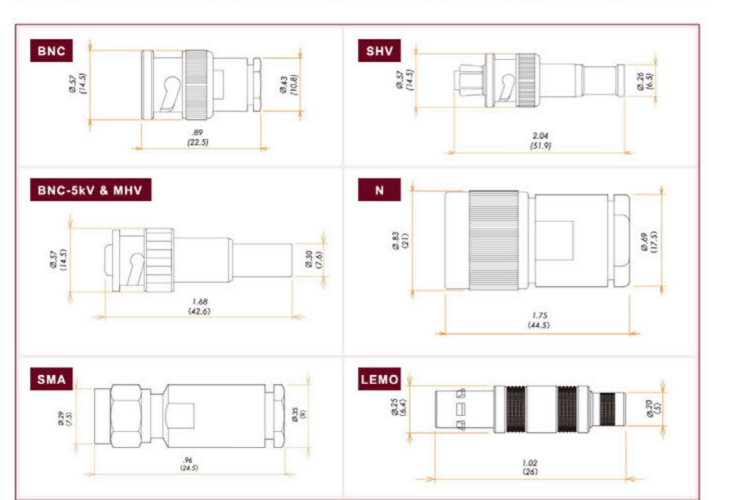
## ASP-BNC [10017]

**Air Side Plugs** 

#### ■ Features

Air side plugs are available that connect to Coaxial series. Please select the most suitable products for your application.

Connect to	Materials	Voltage: V max. DC	Current: A max.	Temperature Range:℃	REFERENCE	PART NUMBER
BNC		1,500	5		ASP-BNC	10017
BNC-5kV	Shell: Nickel Plated Brass Insulation: PTFA	5,000			ASP-BNC5KV	10001
SHV			10	-65 to 165	ASP-SHV	10002
MHV					ASP-MHV	10001
N		1,000	5		ASP-N	10188
SMA	Shell : Beryllium-Copper Alloy and Gold-Plated Insulation : PTFA	750	3		ASP-SMA	10003
LEMO	Shell : Brass Chrom Plate Insulation : PEEK®	2,500	4	-50 to 250	ASP-LEMO	10186



#### **Vacuum Side Socket Contacts**

Accessories for the Coaxial Series

Dimensions in inches (mm)



For Coaxial

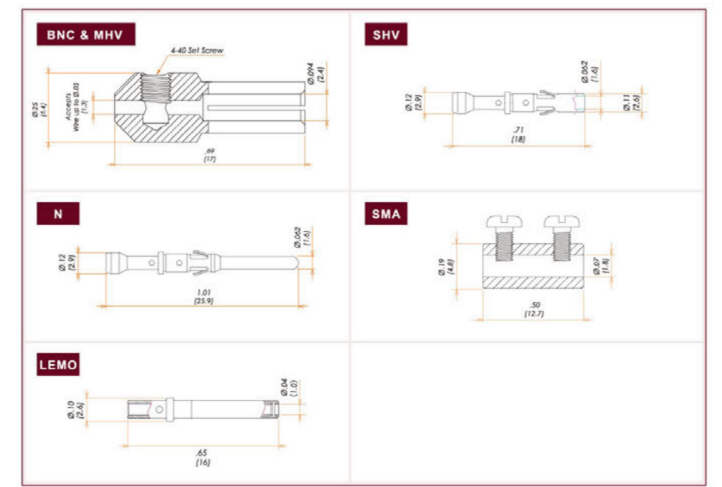
Accessories

#### ■ Features

Specifications depend on circumstances such as vacuum side, air side and temperature.

Please select the most suitable products for your application.

Connect to	Materials	Current: A max.	Accept Wire	Temperature Range: C	REFERENCE	PART NUMBER
BNC & MHV	Beryllium-Copper and Gold-Plated	25	.05 MAX. (1.3)	-196 to 200	SVC24S	10152
SHV	Copper-Alloy and	13	.03 MAX.		SVC16	10147
N	Gold-Plated	13	(8.0)		PAC16	10133
SMA	Beryllium-Copper and Gold-Plated	20	.07 MAX. (1.8)	-196 to 300	SVC18	10150
LEMO	Copper-Alloy and Gold-Plated	15	.04 MAX. (1.0)		SVC10	10499



COSMO

Table of Contents

Isolator

Custom-made products Technical Data

Part number & Reference Index

Custom-made Application Sheet

Trademarks

184

Accessories

For Coaxial

For Multipin

For Multipin

For Multipin

Insulating Inserts (PEEK®)

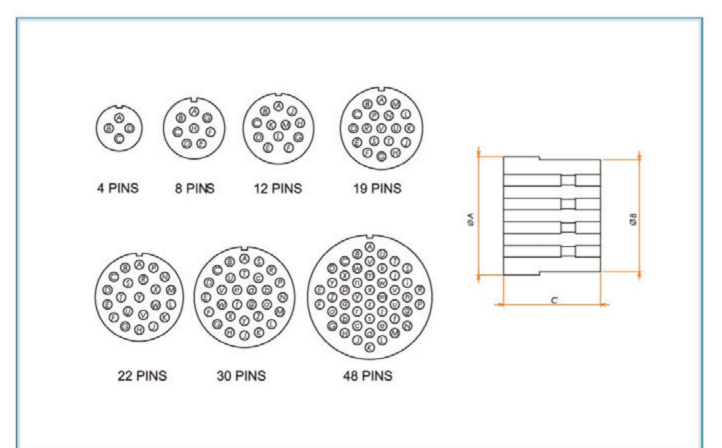
#### Features

PEEK® Insulators are available that connect to the BURNDY series in vacuum. Specifications depend on temperature.

Please select the most suitable products for your application.

VSPI22 [1016	VSPI2Z [10165]									
No. of Pins	Materials	Temperature Range: C	A	В	С	REFERENCE	PART NUMBER			
4			.51 (13)	.43 (11)	1.06 (27)	VSPI4	10167			
8			.61 (15.5)	.56 (14.2)	1.06 (27)	VSPI8	10169			
12			.77 (19.5)	.69 (17.5)	1.06 (27)	VSPI12	10163			

4			.51 (13)	.43 (11)	1.06 (27)	VSPI4	10167
8			.61 (15.5)	.56 (14.2)	1.06 (27)	VSPI8	10169
12		PEEK® -196 to 250	.77 (19.5)	.69 (17.5)	1.06 (27)	VSPI12	10163
19			.87 (22)	.79 (20)	1.06 (27)	VSPI19	10164
22			.94 (24)	.87 (22)	1.06 (27)	VSPI22	10165
30			1.06 (27)	.98 (25)	.94 (24)	VSPI30	10166
48			1.30 (33.5)	1.24 (31.5)	1.06 (27)	VSPI48	10168



### Insulating Inserts (CERAMICS) Accessories for the Multipin BURNDY Series (Standard / High Current)

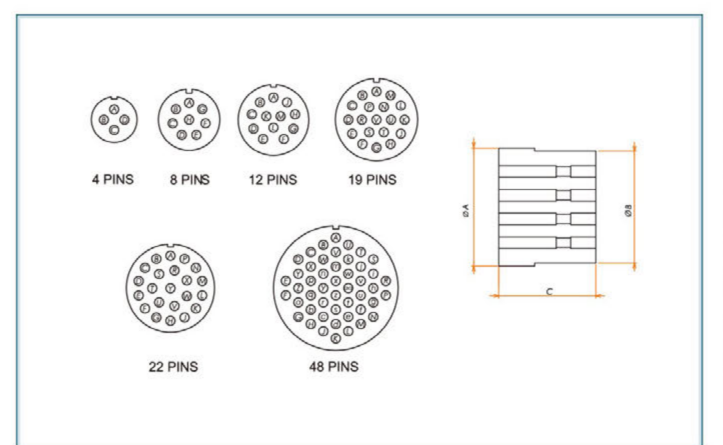


#### Features

Alumina Ceramic insulators are available that connect to the BURNDY series in Vacuum. Specifications depend on temperature.

Please select the most suitable products for your application.

No. of Pins	Materials	Temperature Range: C	A	В	С	REFERENCE	PART NUMBER
4			.48 (12.2)	.43 (11)	1.06 (27)	VSAI4	10160
8			.65 (16.4)	.56 (14.2)	1.06 (27)	VSAI8	10162
12	Alumina Ceramic	-196 to 300	.75 (19)	.69 (17.4)	1.06 (27)	VSAI12	10157
19			.87 (22)	.79 (20)	1.06 (27)	VSAI19	10158
22			.92 (23.3)	.86 (21.8)	.89 (22.5)	VSAI22	10159
48			1.3 (32.9)	1.23 (31.2)	1.06 (27)	VSAI48	10161



COSMO

**COSMOTEC Corporation** 

www.feedthrough.net

COSMO

**COSMOTEC Corporation** 

products Technical Data

Part number & Reference Index Custom-made Application Sheet

Custom-made

Isolator

Isolator

Coaxial

Multipin

High Voltage & High Current

Custom-made products

Part number & Reference Index

Trademarks

Dimensions in inches (mm)

## For Multipin

For Multipin

Accessories For Multipin

Introduction

Coaxial Multipin

High Voltage & High Current

Custom-made products Part number & Reference Index

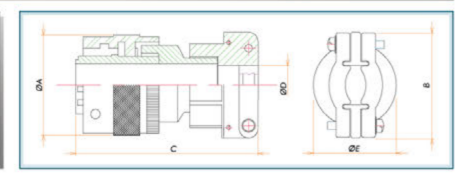
187

#### Dimensions in inches (mm)

#### **Air Side Plugs**

Accessories for the Multipin BURNDY Series (Standard / High Current)





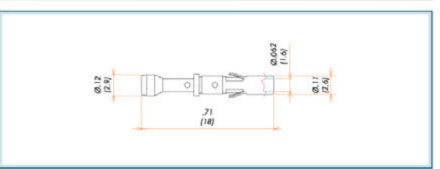
#### Features

Air side plugs are available that connect to Multipin series. Please select the most suitable products for your application.

No. of Pins	Materials	Temperature Range: C	A	В	С	D	E	REFERENCE	PART NUMBER
4			.84 (21.4)	.87 (22.2)	1.93 (49)	.31 (7.8)	.81 (20.7)	ASP4	10013
8			.97 (24.7)	1.06 (27)	2.01 (51)	.44 (11.2)	.97 (24.7)	ASP8	10016
12	Shell : Aluminum Alloy Insulation : Glass Fiber		1.09 (27.7)	1.16 (29.4)	2.05 (52)	.58 (14.7)	1.03 (26.2)	ASP12	10005
19	Filled Polycarbonate (UL94V-1/Black)	-55 to 125	1.22 (31.1)	1.25 (31.8)	2.05 (52)	.65 (16.5)	1.12 (28.5)	ASP19	10007
22			1.34 (34.1)	1.47 (37.3)	2.05 (52)	.77 (19.6)	1.31 (33.3)	ASP22	10009
30			1.48 (37.5)	1.47 (37.3)	2.24 (57)	.77 (19.6)	1.31 (33.3)	ASP30	10011
48		1.73 (44)	1.69 (42.9)	2.32 (59)	.87 (22)	1.67 (42.3)	ASP48	10014	

#### Vacuum Side Socket Contacts | Accessories for the Multipin BURNDY Series (Standard / High Current)





#### Features

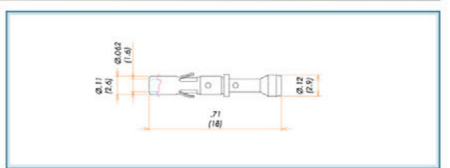
Socket contacts are available that connect to pins by Crimping in vacuum side. Specifications depend on circumstances such as vacuum side, air side and temperature. Please select the most suitable products for your application.

Materials	Current: A max.	Temperature Range: C	Accept Wire	REFERENCE	PART NUMBER
Copper-Alloy and Gold-Plated	13	-196 to 300	.03 MAX. (0.8)	SVC16	10147

**Air Side Socket Contacts** 

Accessories for the Multipin BURNDY Series (Standard / High Current)





#### Features

For Multipin

Accessories

Socket contacts are available that connect to pins by Crimping in air side. Specifications depend on circumstances such as vacuum side, air side and temperature. Please select the most suitable products for your application.

Materials	Current: A max.	Temperature Range: C	Accept Wire	REFERENCE	PART NUMBER
Copper-Alloy and Gold-Plated	13	-196 to 300	.03 MAX. (0.8)	SAC16	10142

#### **Removal Tool**

#### Accessories for the Multipin BURNDY Series (Standard / High Current)



#### Features

Removal Tool is available for Multipin series that remove the socket contacts out from insulators.\*

This tool ensures that the contact locking louvers are fully retracted.

\*Insulators of BURNDY and MIL-C-5015

REFERENCE	PART NUMBER
PT16	10138

#### **Crimp Tool**

#### Accessories for the Multipin BURNDY Series (Standard / High Current)



**COSMOTEC Corporation** 

#### Features Crimp Tool is available that crimp the wire

(AWG #13 to #23) with socket contacts. This 4-indent crimp tool features a micrometer type adjusting knob providing continuously variable adjustments for precise crimp depths. Can be adjusted and set at crimp depths ranging from .025 to .075 inches allowing settings to be within .001 inch.

AWG#	REFERENCE	PART NUMBER
23 to 13	CT2313	10052

Coaxial

Part number & Reference Index

Dimensions in inches (mm)

# For Multipin

For Multipin

Accessories For Multipin

Introduction

Coaxial Multipin

High Voltage & High Current

Isolator

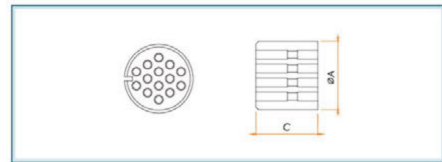
Custom-made products

Dimensions in inches (mm)

#### Insulating Inserts (PEEK®)

Accessories for the Multipin MIL-C-5015 Series





Features

PEEK® Insulators are available that connect to the MIL-C-5015 series in vacuum. Specifications depend on temperature.

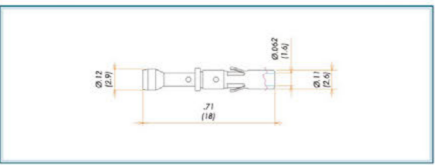
Please select the most suitable products for your application.

No. of Pins	Materials	Temperature Range:℃	A	С	REFERENCE	PART NUMBER
6			.59 (15)	.89 (22.5)	VSPI6MS	10220
10			.87 (22)	.89 (22.5)	VSPI10MS	10217
14			.98 (25)	.89 (22.5)	VSPI14MS	10216
19	PEEK®	-196 to 250	1.12 (28.5)	.89 (22.5)	VSPI19MS	10222
24			1.26 (32)	.89 (22.5)	VSPI24MS	10219
37			1.48 (37.5)	.89 (22.5)	VSPI37MS	10218
48			1.97 (50)	1.06 (27)	VSPI48MS	10221

#### **Vacuum Side Socket Contacts**

Accessories for the Multipin MIL-C-5015 Series





#### **Features**

Socket contacts are available that connect to pins by Crimping in vacuum side. Specifications depend on circumstances such as vacuum side, air side and temperature. Please select the most suitable products for your application.

Materials	Current: A max.	Temperature Range: C	Accept Wire	REFERENCE	PART NUMBER
Copper-Alloy and Gold-Plated	13	-196 to 300	.03 MAX. (0.8)	SVC16	10147

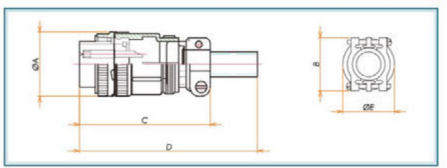
#### **Air Side Plugs**

For Multipin

Accessories

Accessories for the Multipin MIL-C-5015 Series





#### Features

Air side plugs are available that connect to MIL-C-5015 series. Please select the most suitable products for your application.

No. of Pins	Materials	Temperature Range: C	Ä.	В	С	D	E	REFERENCE	PART NUMBER
6			1.13 (28.6)	1.46 (37)	2.16 (54.8)	4.25 (108)	.97 (24.6)	ASP6MS	10015
10			1.34 (34.1)	1.25 (31.8)	2.48 (63)	4.25 (108)	1.19 (30.2)	ASP10MS	10004
14	Shell: Aluminum Alloy Insulation: Synthetic Resin		1.47 (37.3)	1.44 (36.7)	2.72 (69.1)	4.37 (111)	1.37 (34.9)	ASP14MS	10006
19	Contact : Copper-Alloy and Gold-Plated	-55 to 125	1.59 (4.5)	1.44 (36.7)	2.72 (69.1)	4.37 (111)	1.37 (34.9)	ASP19MS	10008
24	Rubber Bush : Synthetic Rubber		1.72 (43.7)	1.67 (42.4)	2.97 (75.5)	4.45 (113)	1.66 (42.1)	ASP24MS	10010
37			1.97 (50)	1.67 (42.4)	2.97 (75.5)	4.45 (113)	1.66 (42.1)	ASP37MS	10012
48		2.47 (62.7)	2.28 (57.9)	3.14 (79.8)	4.37 (111)	2.22 (56.4)	ASP48MS	10189	

#### **Removal Tool**

#### Accessories for the Multipin MIL-C-5015 Series



#### Features

Removal Tool is available for Multipin series that remove the socket contacts out from insulators.\*

This tool ensures that the contact locking louvers are fully retracted.

\*Insulators of BURNDY and MIL-C-5015 series.

REFERENCE	PART NUMBER
PT16	10138

#### **Crimp Tool**

COSMO

#### Accessories for the Multipin MIL-C-5015 Series



#### Features

Crimp Tool is available that crimp the wire (AWG #13 to #23) with socket contacts. This 4-indent crimp tool features a microm-

eter type adjusting knob providing continuously variable adjustments for precise crimp depths. Can be adjusted and set at crimp depths ranging from .025 to .075 inches allowing settings to be within .001 inch.

AWG#	REFERENCE	PART NUMBER
23 to 13	CT2313	10052

Technical Data Part number & Reference Index

190

Dimensions in inches (mm)

## For Multipin

Accessories For Multipin

Coaxial Multipin

High Voltage & High Current

Trademarks

For Multipin

Dimensions in inches (mm)

Accessories for the Subminiature-D Series

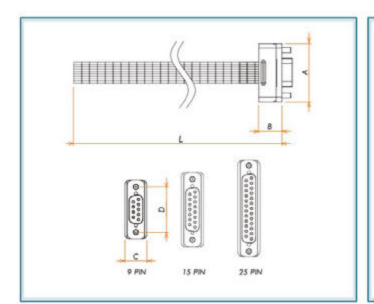
# VCA500MD9P/X [12161]

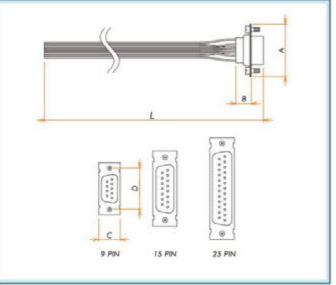
Kapton® Flat Cable with Socket Contacts in Type-D In-Vacuum PEEK® Insulator

#### Features

We provide AWG #28 Kapton® flat cable crimped with .040 socket contacts in Type-D In-Vacuum PEEK® insulator for UHV compatible with MIL-C-24308. Also, for HV version is available in Stainless Steel with DAP insulator. Specifications depend on circumstances such as length of cables. Please select the most suitable products for your application.

No. of Pins	Materials	Temperature Range: C	Vacuum Level	A	В	С	D	L	AWG#	REFERENCE	PART NUMBER
9				1.26			.98	19" (500)		VCA500MD9P/X	12161
,	Conductor : Silver-Plated.			(32)			(24.89)	39" (1,000)		VCA1000MD9P/X	12163
15	Cu - Kapton® Insulation. Insulation : PEEK®	-75 to 250	1x10-9 Pa 1.6 .5			1.3	19* (500)		VCA500MD15P/X	12165	
	Soket Contacts : Copper-Alloy and Gold-Plated	-70 10 200	for UHV	(40.64)	(12.7)	(12.19)	(12.19) (33.02)	39" (1,000)		VCA1000MD15P/X	12167
25				2.075 (52.70)			1.85	19" (500)		VCA500MD25P/X	12270
							(46.99)	39" (1,000)	28	VCA1000MD25P/X	12271
9				1.22			.98 (24.89)	19" (500)		VCA500MD9D/X	12169
	Conductor : Silver-Plated.			(30.98)				39" (1,000)		VCA1000MD9D/X	12171
15	Cu - Teflon® Insulation. Insulation:	-55 to 125	1x10-4 Pa	1.55	38		1.3	19" (500)		VCA500MD15D/X	12173
,,	Soket Contacts : Copper-Alloy and Gold-Plated	Stainless Steel/DAP 50 to 125 for HV Soket Contacts :	(39.37)	(9.65)	(12.7)	(33.02)	39" (1,000)		VCA1000MD15D/X	12175	
25				2.1			1.85	19" (500)		VCA500MD25D/X	12272
23				(53.34)			(46.99)	39* (1,000)		VCA1000MD25D/X	12273



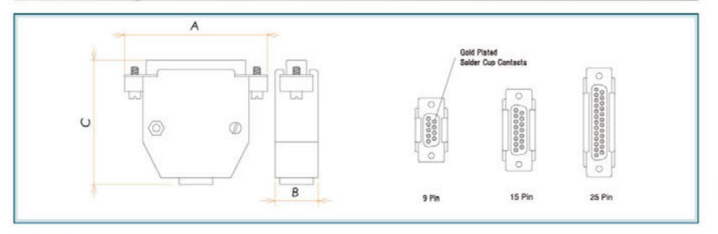


**Air Side Plugs** 

For Multipin

Accessories

Accessories for the Subminiature-D Series



#### Features

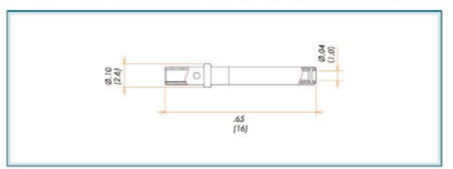
Air side plugs are available that connect to Subminiature-D series. Please select the most suitable products for your application.

No. of Pins	Materials	Temperature Range: C	A	В	c	REFERENCE	PART NUMBER
9			1.22 (31)	.59 (15)	1.69 (43)	ASP9D	11816
15	Composite	-55 to 105	1.61 (41)	.59 (15)	1.61 (41)	ASP15D	11831
25			2.2 (56)	.59 (15)	1.89 (48)	ASP25D	11931

**Socket Contacts** 

Accessories for the Subminiature-D Series





Features

COSMO

Socket contacts are offered in package of 10 that connect to pins by crimping in vacuum. Please select the most suitable products for your application.

Materials	Current: A max.	Temperature Range: C	Accept Wire	
Copper-Alloy and Gold-Plated	15	-196 to 300	.04 MAX. (1.0)	

REFER	ENCE	PART NUMBE
svc	10	10499

Part number & Reference Index

Accessories

For Thermocouple

VSPI22 [10165]

Dimensions in inches (mm)

193

Dimensions in inches (mm)

Accessories for the BURNDY K type Thermocouple

### Features

PEEK® Insulators are available that connect to the BURNDY Thermocouple series in

Specifications depend on temperature.

Please select the most suitable products for your application.

No. of Pairs	Materials	Temperature Range: C	A	В	С	REFERENCE	PART NUMBER
2			.51 (13)	.43 (11)	1.06 (27)	VSPI4	10167
4			.61 (15.5)	.56 (14.2)	1.06	VSPI8	10169
6	DEEKS	400 1- 050	.77 (19.5)	.69 (17.5)	1.06 (27)	VSPI12	10163
11	PEEK®	-196 to 250	.94 (24)	.87 (22)	1.06	VSPI22	10165
15			1.06 (27)	.98 (25)	.94 (24)	VSPI30	10166
24			1.30 (33.5)	1.24 (31.5)	1.06 (27)	VSPI48	10168

#### Insulating Inserts (CERAMICS)

Accessories for the BURNDY K type Thermocouple



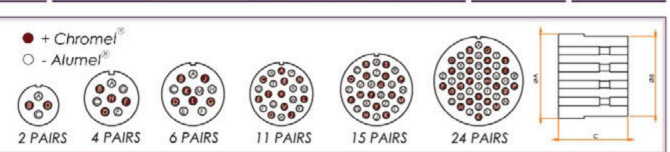
#### Features

Alumina Ceramic insulators are available that connect to the BURNDY Thermocouple series in vacuum

Specifications depend on temperature.

Please select the most suitable products for your application.

No. of Pairs	Materials	Temperature Range: C	A	В	С	REFERENCE	PART NUMBER
2			.48 (12.2)	.43	1.06 (27)	VSAI4	10160
4			.65 (16.4)	.56 (14.2)	1.06 (27)	VSAI8	10162
6	Alumina Ceramic	-196 to 300	.75 (19)	.69 (17.4)	1.06 (27)	VSAI12	10157
11			.92 (23.3)	.86 (21.8)	.89 (22.5)	VSAI22	10159
24			1.30 (32.9)	1.23 (31.2)	1.06 (27)	VSAI48	10161



#### **Air Side Plugs**

Accessories

For Thermocouple

#### Accessories for the BURNDY K type Thermocouple



#### Features

Air side plugs are available that connect to BURNDY Thermocouple series. Please select the most suitable products for your application.

No. of Pairs	Materials	Temperature Range: C	A	В	С	D	E	REFERENCE	PART NUMBER
2			.84 (21.4)	.87 (22.2)	1.93 (49)	.31 (7.8)	.81 (20.7)	ASP4	10013
4			.97 (24.7)	1.06 (27)	2.01 (51)	.44 (11.2)	.97 (24.7)	ASP8	10016
6	Shell : Aluminum Alloy Insulation : Glass fiber		1.09 (27.7)	1.16 (29.4)	2.05 (52)	.58 (14.7)	1.03 (26.2)	ASP12	10005
11	filled Polycarbonate (UL94V-1/Black)	-55 to 125	1.34 (34.1)	1.47 (37.3)	2.05 (52)	.77 (19.6)	1.31 (33.3)	ASP22	10009
15			1.48 (37.5)	1.47 (37.3)	2.24 (57)	.77 (19.6)	1.31 (33.3)	ASP30	10011
24		1.73 (44)	1.69 (42.9)	2.32 (59)	.87 (22)	1.67 (42.3)	ASP48	10014	

#### Chromel® and Alumel® Socket Contacts

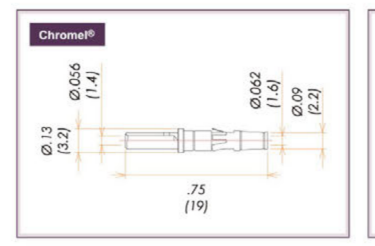
Accessories for the BURNDY K type Thermocouple

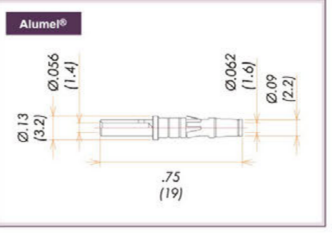


#### Features

Socket contacts are available that connect to pins by crimping in air and vacuum side. Please select the most suitable products for your application.

Materials	Temperature Range: C	Current: A max.	Accept Wire	REFERENCE	PART NUMBER
Chromel®	105 to 200	MIII Amas	.05 MAX.	SVC16CH	11817
Alumel®	-196 to 300	Milli-Amps	(1.3)	SVC16AL	11818





Multipin

COSMO

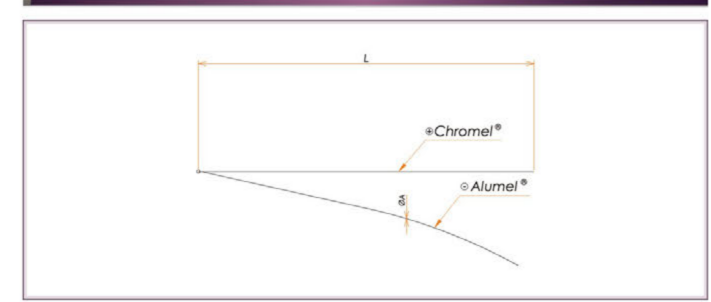
For Thermocouple

Dimensions in inches (mm)

For Thermocouple

Dimensions in inches (mm)

**Vaccum Side Thermocouple Wires** Accessories for the BURNDY K type Thermocouple



#### | Features

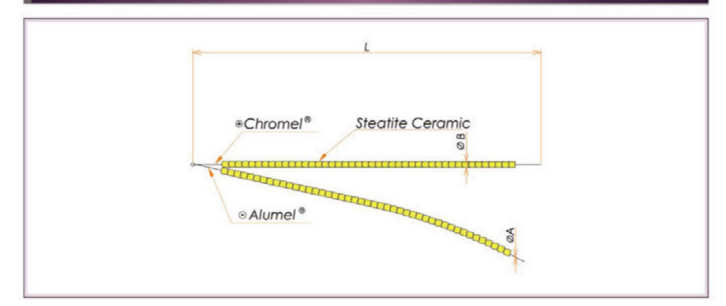
Bare Thermocouple wires are available that connect to vacuum side. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

**COSMOTEC Corporation** 

Materials	Temperature Range: C	A	L	REFERENCE	PART NUMBER	
			19" (500)	TCKW032L500B	12154	
			39" (1,000)	TCKW032L1000B	12155	
	-200 to 400	.01 (0.32)	78" (2,000)	TCKW032L2000B	12156	
			118" (3,000)	TCKW032L3000B	12157	
Chromel®, Alumel®			196* (5,000)	TCKW032L5000B	12158	
		.03 (0.65)	19" (500)	TCKW065L500B	12180	
				39" (1,000)	TCKW065L1000B	12182
-200 to 650	-200 to 650		78" (2,000)	TCKW065L2000B	12184	
			118" (3,000)	TCKW065L3000B	12186	
			196* (5,000)	TCKW065L5000B	12187	

Vaccum Side Thermocouple Wires Covered with Ceramic Beads

Accessories for the BURNDY K type Thermocouple



#### | Features

Thermocouple wires covered with ceramic beads are available that connect to vacuum side for sure insulation purpose. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	В	L	REFERENCE	PART NUMBER	
				19" (500)	TCKW032L500A	12170	
				39" (1,000)	TCKW032L1000A	12172	
	-200 to 400	.01 (0.32)		78" (2,000)	TCKW032L2000A	12174	
Thermocouple Wires : Chromel®, Alumel® Ceramic Beads : Steatite Ceramic  -200 to 650				118" (3,000)	TCKW032L3000A	12176	
			.13 (3.2)	196" (5,000)	TCKW032L5000A	12178	
		to 650 .03 (0.65)		(3.2)	19" (500)	TCKW065L500A	12193
				39" (1,000)	TCKW065L1000A	12194	
	-200 to 650				78* (2,000)	TCKW065L2000A	12195
					118" (3,000)	TCKW065L3000A	12196
				196" (5,000)	TCKW065L5000A	12197	

For Thermocouple

Isolator

195 COSMO

COSMO

Accessories

For Thermocouple

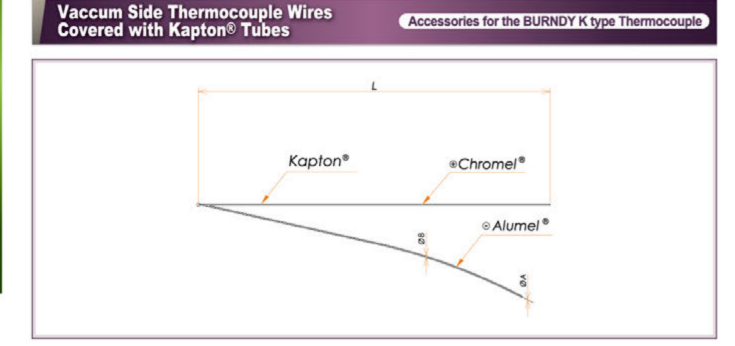
Custom-made products

197

Dimensions in inches (mm)

Dimensions in inches (mm)

Accessories for the BURNDY K type Thermocouple



#### Features

Thermocouple wires covered with Kapton® tubes are available that connect to vacuum side for sure insulation purpose. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

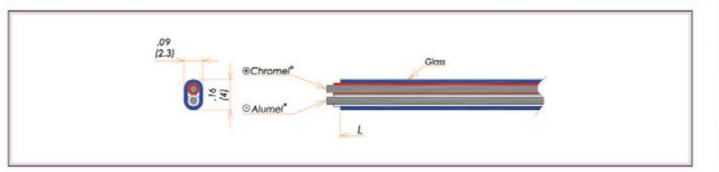
Materials	Temperature Range: C	A	В	L	REFERENCE	PART NUMBER	
				19" (500)	TCKW032L500K	12160	
				39" (1,000)	TCKW032L1000K	12162	
		.01 (0.32)	.02 (0.5)	78" (2,000)	TCKW032L2000K	12164	
Thermocouple Wires : -75 to 250 Chromel®, Alumel® Insulation : Kapton®					118" (3,000)	TCKW032L3000K	12166
	-75 to 250			196" (5,000)	TCKW032L5000K	12168	
		.03 (0.65)			19" (500)	TCKW065L500K	12188
				39" (1,000)	TCKW065L1000K	12189	
				.03 (0.8)	78" (2,000)	TCKW065L2000K	12190
	(0.00)			(4.47)	(3.0)	118" (3,000)	TCKW065L3000K
				196" (5,000)	TCKW065L5000K	12192	

Accessories

For Thermocouple

#### **Air Side Glass Insulated Wires**

#### Accessories for the BURNDY K type Thermocouple



#### ■ Features

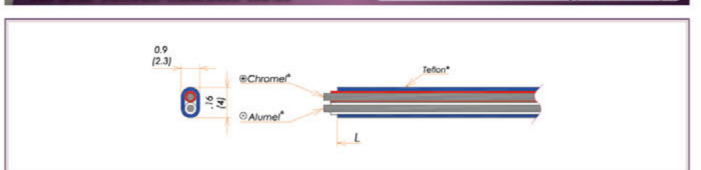
Compensation conducting with glass insulated wires are available that connect to air side. Specifications depend on circumstances such as length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	L	REFERENCE	PART NUMBER
		19" (500)	CCWKL500GST	12198
	0 to 200	39" (1,000)	CCWKL1000GST	12199
Thermocouple Wires : Chromel®, Alumel®		78" (2,000)	CCWKL2000GST	12200
Insulation : Glass		118" (3,000)	CCWKL3000GST	12201
		196" (5,000)	CCWKL5000GST	12202

#### Air Side Teflon® Insulated Wires

**COSMOTEC Corporation** 

#### Accessories for the BURNDY K type Thermocouple



#### Features

Compensation conducting with Teflon® insulated wires are available that connect to air side. Specifications depend on circumstances such as length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	L	REFERENCE	PART NUMBER
		19" (500)	CCWKL500TST	12213
		39" (1,000)	CCWKL1000TST	12214
Thermocouple Wires : Chromel®, Alumel® Insulation : Teflon®	-196 to 200	78" (2,000)	CCWKL2000TST	12215
insulation: Lenon®		118" (3,000)	CCWKL3000TST	12216
		196" (5,000)	CCWKL5000TST	12217

**Ceramic Beads** 

Dimensions in inches (mm)

Dimensions in inches (mm)

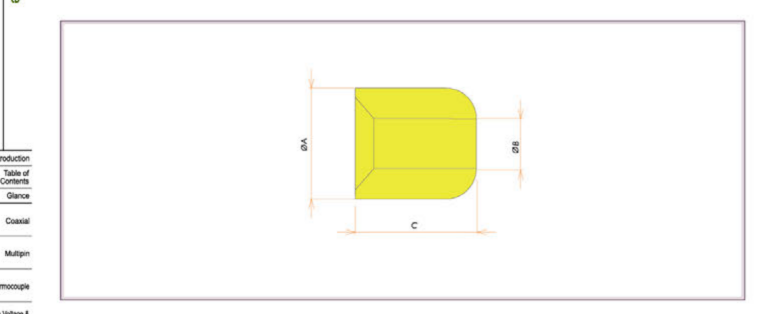
Accessories for the BURNDY K type Thermocouple



#### | Features

Ceramic Beads are available that connect to vacuum side. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	В	С	REFERENCE	PART NUMBER
	Steatite Ceramic -196 to 1,000	.13 (3.2)	.06 (1.4)	.13 (3.2)	CB3214	12275
		.17 (4.2)	.07 (1.7)	.17 (4.2)	CB4217	12276
Steatite Ceramic		.2 (5.1)	.09 (2.3)	.2 (5.1)	CB5123	12277
		.26 (6.7)	.11 (2.9)	.26 (6.7)	CB6729	12278
		.32 (8.2)	.14 (3.6)	.32 (8.2)	CB8236	12279



#### **Removal Tools**

Accessories

For Thermocouple

Accessories for the BURNDY K type Thermocouple



#### Features

Removal Tool is available for Multipin series that remove the socket contacts out from insulators.\*

This tool ensures that the contact locking louvers are fully retracted. \*Insulators of BURNDY and MIL-C-5015

series.

REFERENCE	PART NUMBER
PT16	10138

### **Crimp Tool**

Accessories for the BURNDY K type Thermocouple



#### | Features

Crimp Tool is available that crimp the wire (AWG #13 to #23) with socket contacts. This 4-indent crimp tool features a micrometer type adjusting knob providing

continuously variable adjustments for precise crimp depths. Can be adjusted and set at crimp depths ranging from .025 to .075 inches allowing settings to be within .001 inch.

AWG#	REFERENCE	PART NUMBER
23 to 13	CT2313	10052

**COSMOTEC Corporation** 

For Thermocouple

For Thermocouple

Isolator

Part number & Reference Index

200

Accessories

For Thermocouple

**Air Side Plugs** 

Isolator

Coaxial

Multipin

201

#### Accessories for the Miniature K type Thermocouple

# ASP-TCK1 [60187]

Features

Air side plug is available that connect to OMEGA® miniature thermocouple type connector.

Materials	REFERENCE	PART NUMBER	
Glass Filled Nylon	ASP-TCK1	60187	

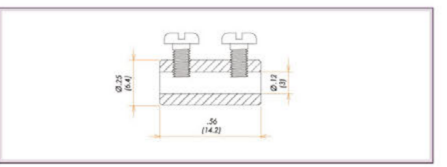
**Vacuum Side Screw and Nut** 

Accessories for the Miniature K type Thermocouple

REFERENCE	PART NUMBER
VSSN	12314

### 





#### Features

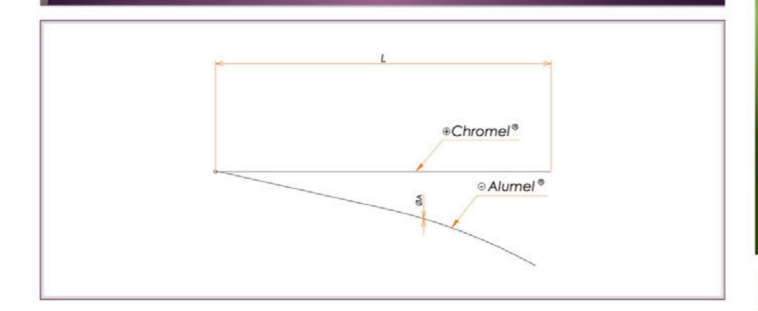
Socket contacts are offered in package of 10 that connect to both vacuum side and air side in Barrel type.

Specifications depend on circumstances such as diameter of conductors and current amps.

Please select the most suitable products for your application.

Materials	Temperature Range: C	REFERENCE	PART NUMBER
Beryllium-Copper and Gold-Plated	-196 to 300	SVC30	10153

Dimensions in inches (mm) Vaccum Side Bare Thermocouple Wires Accessories for the Miniature K type Thermocouple



#### Features

Bare Thermocouple wires are available that connect to vacuum side. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	L	REFERENCE	PART NUMBER	
			19" (500)	TCKW032L500B	12154	
			39" (1,000)	TCKW032L1000B	12155	
	-200 to 400	.01 (0.32)	78" (2,000)	TCKW032L2000B	12156	
Chromel®, Alumel®				118" (3,000)	TCKW032L3000B	12157
			196" (5,000)	TCKW032L5000B	12158	
		.03 (0.65)	19" (500)	TCKW065L500B	12180	
				39" (1,000)	TCKW065L1000B	12182
-200 to 650	-200 to 650			78" (2,000)	TCKW065L2000B	12184
			118" (3,000)	TCKW065L3000B	12186	
			196" (5,000)	TCKW065L5000B	12187	

COSMO

Accessories

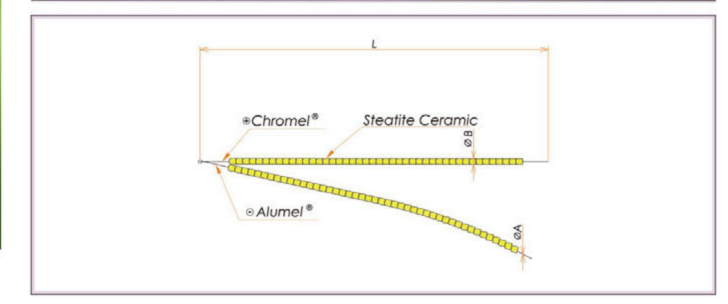
For Thermocouple

203

Dimensions in inches (mm)

Vaccum Side Thermocouple Wires Covered with Ceramic Beads

Accessories for the Miniature K type Thermocouple

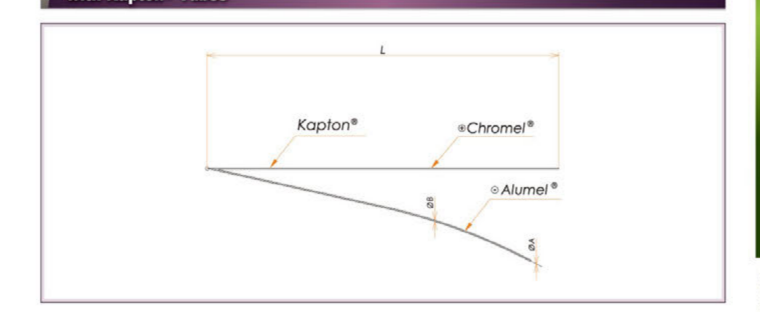


#### | Features

Thermocouple wires covered with ceramic beads are available that connect to vacuum side for sure insulation purpose. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	В	L	REFERENCE	PART NUMBER	
		.01 (0.32)	.13 (3.2)	19" (500)	TCKW032L500A	12170	
				39" (1,000)	TCKW032L1000A	12172	
	-200 to 400			78* (2,000)	TCKW032L2000A	12174	
Thermocouple Wires : Chromel®, Alumel®				118" (3,000)	TCKW032L3000A	12176	
				196* (5,000)	TCKW032L5000A	12178	
Ceramic Beads : Steatite Ceramic		.03 (0.65)		19" (500)	TCKW065L500A	12193	
				39" (1,000)	TCKW065L1000A	12194	
-200 to 650	-200 to 650				78" (2,000)	TCKW065L2000A	12195
					118" (3,000)	TCKW065L3000A	12196
				196* (5,000)	TCKW065L5000A	12197	

Dimensions in inches (mm) Vaccum Side Thermocouple Wires Covered with Kapton® Tubes Accessories for the Miniature K type Thermocouple



#### | Features

Thermocouple wires covered with Kapton® tubes are available that connect to vacuum side for sure insulation purpose. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	В	L	REFERENCE	PART NUMBER	
		.01 (0.32)	.02 (0.5)		19" (500)	TCKW032L500K	12160
				39" (1,000)	TCKW032L1000K	12162	
				78" (2,000)	TCKW032L2000K	12164	
Thermocouple W res :			118" (3,000)	TCKW032L3000K	12166		
				196" (5,000)	TCKW032L5000K	12168	
Chromel®, Alumel® Insulation : Kapton®	-75 to 250	.03 (0.65)	.03 (0.8)	19" (500)	TCKW065L500K	12188	
				39" (1,000)	TCKW065L1000K	12189	
				78" (2,000)	TCKW065L2000K	12190	
	1800000	12.500	118" (3,000)	TCKW065L3000K	12191		
				196" (5,000)	TCKW065L5000K	12192	

Custom-made products

COSMO

**COSMOTEC Corporation** 

Multipin

Isolator

Technical Data

Accessories

For Thermocouple

Coaxial

Multipin

Trademarks

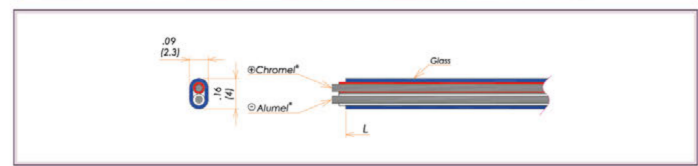
205

Dimensions in inches (mm)

206

Dimensions in inches (mm)

#### **Air Side Glass Insulated Wires** Accessories for the Miniature K type Thermocouple



**■ Features** 

Compensation conducting with glass insulated wires are available that connect to air side. Specifications depend on circumstances such as length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	L	REFERENCE	PART NUMBER
		19" (500)	CCWKL500GST	12198
		39* (1,000)	CCWKL1000GST	12199
Thermocouple Wires : Chromel®, Alumel® Insulation : Glass	0 to 200	78* (2,000)	CCWKL2000GST	12200
insulation : Glass		118* (3,000)	CCWKL3000GST	12201
		196" (5,000)	CCWKL5000GST	12202

### Air Side Teflon® Insulated Wires Accessories for the Miniature K type Thermocouple ⊕Chromel\*

| Features

Compensation conducting with Teflon® insulated wires are available that connect to air side. Specifications depend on circumstances such as length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	L	REFERENCE	PART NUMBER
		19" (500)	CCWKL500TST	12213
		39" (1,000)	CCWKL1000TST	12214
Thermocouple Wires : Chromel®, Alumel® Insulation : Teflon®	-196 to 200	78" (2,000)	CCWKL2000TST	12215
insulation: Tellon®		118" (3,000)	CCWKL3000TST	12216
		196" (5,000)	CCWKL5000TST	12217

#### **Ceramic Beads**

Accessories

For Thermocouple

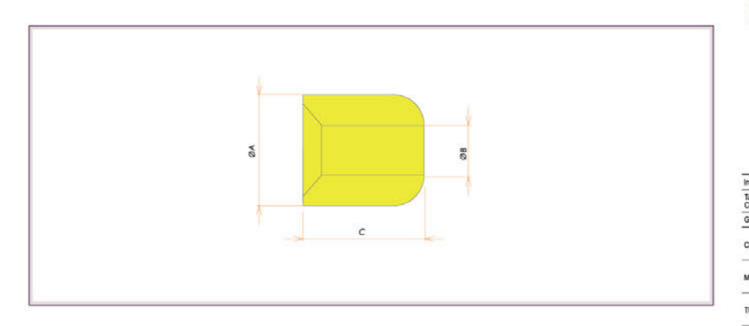
Accessories for the Miniature K type Thermocouple



#### ■ Features

Ceramic Beads are available that connect to vacuum side. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	В	С	REFERENCE	PART NUMBER
		.13 (3.2)	.06 (1.4)	.13 (3.2)	CB3214	12275
		.17 (4.2)	.07 (1.7)	.17 (4.2)	CB4217	12276
Steatite Ceramic	-196 to 1,000	.2 (5.1)	.09 (2.3)	.2 (5.1)	CB5123	12277
	.26 (6.7)	.11 (2.9)	.26 (6.7)	CB6729	12278	
		.32 (8.2)	(3.6)	.32 (8.2)	CB8236	12279



COSMO

**COSMOTEC Corporation** 

For High Voltage and High Current

Trademarks

207

#### **Vacuum Side Barrel Type Socket Contacts** Accessories for High Voltage and High Current



Features

Socket contacts are offered in package of 10 that connect to both vacuum side and air side in Barrel type.

Specifications depend on circumstances such as diameter of conductors and current amps. Please select the most suitable products for your application.

Materials	Temperature Range : 'C	Current: A max.	A	В	C	REFERENCE	PART NUMBER
		15	.19 (4.8)	.06 MAX. (1.5)	.50 (12.7)	SVC15	10146
		20	.19 (4.8)	.07 MAX. (1.8)	.50 (12.7)	SVC18	10150
Beryllium-Copper and Gold-Plated	-196 to 300	25	.25 (6.4)	.12 MAX. (3)	.56 (14.2)	SVC24	10151
and Gold-Plated -196 to 300	- 190 to 300	25	.25 (6.4)	.12 MAX. (3)	.56 (14.2)	SVC30	10153
		30	.25 (6.4)	.13 MAX. (3.4)	.63 (16)	SVC34	10154
	100	.50 (12.7)	.26 MAX. (6.6)	1.00 (25.4)	SVC64	10155	

#### **Ceramic Beads**

Accessories for High Voltage and High Current



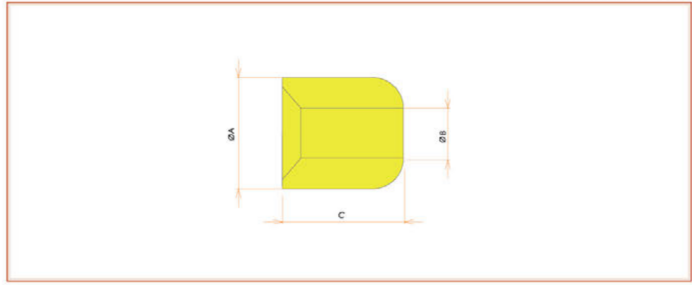
#### Features

Ceramic Beads are available that connect to vacuum side. Specifications depend on circumstances such as diameter and length of wires. Please select the most suitable products for your application.

Materials	Temperature Range: C	A	В	C	REFERENCE	PART NUMBER
		.13 (3.2)	.06 (1.4)	.13 (3.2)	CB3214	12275
		.17 (4.2)	.07 (1.7)	.17 (4.2)	CB4217	12276
Steatite Ceramic	-196 to 1,000	.2 (5.1)	.09 (2.3)	.2 (5.1)	CB5123	12277
		.26 (6.7)	.11 (2.9)	.26 (6.7)	CB6729	12278
	.32 (8.2)	.14 (3.6)	.32 (8.2)	CB8236	12279	

#### For High Voltage and High Current Accessories

Dimensions in inches (mm)



#### Air Side Cable Assemblies

**COSMOTEC Corporation** 

Accessories for High Voltage and High Current

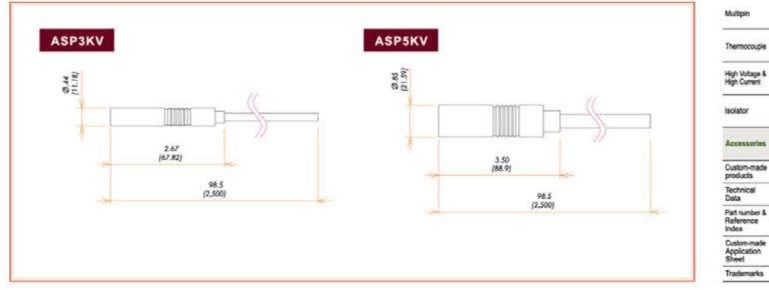


#### Features

Air Side Silicon Insulated Cable Assembly are available that connect to 3 kV 35 A and 5 kV 110 A feedthroughs.

Please select the most suitable products for your application.

Materials	Voltage: V max. DC	Current: A max.	Temperature Range: 'C	REFERENCE	PART NUMBER
Insulation : Molded Silicon Contact : Beryllium-Copper and Silver-plated	3,000	35		ASP3KV	60077
	5,000	110	-55 to 125	ASP5KV	60076



Part number & Reference Index

208