



Subminiature-C™ Interface

Accu-Glass Products Subminiature-C™ multipin hermetic feedthroughs are designed for applications where space is limited or where Subminiature-D connections will not fit. This compact and unique 9-pin design allows installation into 1.33 inch CF metal seal and ISO NW16 KF elastomer seal flanges. Nine gold-plated pins are arranged in a straight through pin-to-pin design and are hermetically sealed and electrically insulated in a stainless steel shell using the latest in glass-ceramic bonding technology.

Subminiature- C^{TM} feedthroughs and cables are sold individually or as kits, where each kit contains a feedthrough and both vacuum and air side cable assemblies.

Air and vacuum side connectors are fitted with captured stainless steel socket head screws that provide a means of securely locking them to their mating feedthroughs. On the vacuum side, Kapton® insulated cable assemblies fitted with PEEK connectors are available to meet the rigorous demands of ultrahigh vacuum environments. In-vacuum connector screws are vented where required and the feedthrough's screw-boss functions as a connection polarizing key. Air to vacuum pin position is identified with a permanent surface mark, which clearly locates pin assignments.

Features

- Subminiature-C[™] 9-Pin Interface
- High temperature rated to 250°C
- UHV compatible construction
- Conflat® and ISO NW compatible mounts
- Kapton[®] Insulated Vacuum Cables
- PEEK or Macor® Connectors with Locking Screws
- Air Service Cables / Connectors
- Custom Solutions on Request

Specifications

Electrical

Voltage 1, Maximum	500 VDC
Current ² , Per Pin Maximum @ 20°C	5 A

Material

Shell	304 Stainless Steel
Pins	Au plated, Ni-Fe alloy
Seal / Insulator	Glass-Ceramic
Connector, Air	Delrin®
Connector, Vacuum ³	PEEK
Connector, Vacuum, High Temperati	re Macor® Ceramic

Vacuum Range 4

UHV, Ultrahigh vacuum	1x10 ⁻¹⁰ Torr
HV, High vacuum	1x10 ⁻⁸ Torr

Temperature Range 5

Feedthrough	-200 to 250°C
Flange Mount, Conflat®	-200 to 450°C
Flange Mount, ISO	-26 to 150°C
Connector / Cable, Air	0°08
Connector / Cable, Vacuum	250°C
Connector, Ceramic	400°C
Thermal Gradient	25°C / Minute Maximum

Notes

- Electrical ratings are maximum test values, with feedthrough's vacuum side at ≤ 1x10⁻⁴ Torr. Feedthroughs are intended for instrumentation applications carrying low level signal voltage and current
- 2. For proper heat dissipation, a maximum of 20% of the pins on a feedthrough may carry the maximum pin current at any given time.
- 3. PEEK is a polyether ether ketone thermoplastic.
- 4. Leak tested to 5x10⁻¹⁰ Standard cc/sec of He.
- Overall assembly ratings must be adjusted to that of its lowest rated component. For cryogenic service, the lowest recommended temperature is -200°C
- Unless designated a 'kit,' connectors and cable assemblies are not included with feedthrough and must be purchased separately.
- § Unless specified otherwise, dimensional units in all sections of this catalog are expressed in inches.

Subminiature-C[™], Air-service Cables and Components



Air-service Cable Assemblies / Cable

Connector to Cable air-service cable assemblies are fitted with a Delrin® Subminiature- C^{TM} female connector at one end and non-terminated nine wires PVC insulated on the other. The female cable connectors mate directly onto the air side of nine-pin Subminiature-C feedthroughs shown on page 9. The cable jacket is gray PVC with a nominal diameter of 0.23 inches. The nine wires are 24 AWG tinned-copper conductors, stranded 7 x 0.008. Shielding is aluminum / Mylar® foil with a 24 AWG tinned-copper drain wire.

Cable Assemblies — 9-Pin Circular / 80°C / Air Atmosphere

Number		Wire		Connector		Model	Part
Contacts	Length	Dia.	Gender	OD	Length	Number	Number
Connector	Connector to Cable — 9-Pin Circular Connector (one end only)						
9	48	7x 0.008	F	0.60	0.87	AIR-CP9-48SC	100020
9	96	7x 0.008	F	0.60	0.87	AIR-CP9-96SC	100021
Cable — Non Terminated 9 Conductor Cable							
9	15-ft	7x 0.008	No	Connec	tor	AIR-CP9-15	100022

Air-service Connectors / Tools

Delrin® shell connectors do not include contacts and must be purchased separately. High duty cycle stainless steel Type-T1 contacts are recommended for use in connectors where plug-in cycles will exceed 3 cycles per day.

Connectors ¹ — 9-Pin Circular / 80°C / Air Atmosphere

Number -		Connector		Use - Type T-1	Model	Part	
Contacts	Gender	Dia.	Length	Contacts	Number	Number	
Delrin® —	Polymer Shell						
9	М	0.61	0.64	Male	9C-DP	100162	
9	F	0.61	0.74	Female	9C-DS	100160	
Strain F	Relief ²	0.61	0.64	_	9C-DSR	100161	

 $[\]hbox{1. See page 12 for Type-T1 electrical contacts. 2. Includes two screws and shrink tubing}\\$

Tools — for Wiring 9-Pin Circular Vacuum and Air-Service Connectors

		Model	Part
Contents	Description	Number	Number
1 Unit	Crimping tool for Type-T1 Contacts	DCT-1	100190
1 Unit	Crimp Tool Positioner 1	DCT-POS-T2	111315
1 Unit	Wire Stripper, 26-36 AWG, .1240mm	2636AWG-STR	100191
1 Unit	Wire Stripper, 20-30 AWG, .2580mm	2030AWG-STR	100192
1 Set	Connector Screwdriver Set ²	DRVR-SET	112146

^{1.} Used only with high duty cycle stainless steel contacts, fits DCT-1 part number 100190. 2. Includes one each flat, phillips and hex drivers



100020 / Female Air Connector to Cable 100022 / Non-terminated Air-Service Cable



100160 / Female Air-Service Connector 100162 / Male Air-Service Connector (Contacts sold separately)



100161 / Air-service Connector Strain Relief (Connector sold separately)



Set Dial to #5
100190 / Contact Crimp Tool



100191 / Wire Stripper