smiths interconnect

HPD/HPF Series

High-Reliability Signal Connectors



Hypertac® Hyperboloid Technology

Smiths Interconnect offers an extensive range of superior contact technologies suitable for standard and custom solutions. Hypertac® (HYPERboloid conTACt) is the original superior performing hyperboloid contact technology designed for use in all applications and in harsh and demanding environments where high reliability and safety are critical. The inherent electrical and mechanical characteristics of the Hypertac

hyperboloid contact ensures unrivalled performance in terms of reliability, number of mating cycles, low contact force and minimal contact resistance. The shape of the contact sleeve is formed by hyperbolically arranged contact wires, which align themselves elastically as contact lines around the pin, providing a number of linear contact paths.

Features

Low insertion/extraction forces

The angle of the socket wires allows tight control of the pin Significant reductions in size and weight of sub-system designs. insertion and extraction forces. The spring wires are smoothly deflected to make line contact with the pin.

Long contact life

The smooth and light wiping action minimizes wear on the contact surfaces. Contacts perform up to 100,000 insertion/ extraction cycles with minimal degradation in performance.

Lower contact resistance

The design provides a far greater contact area and the wiping action of the wires insures a clean and polished contact surface. Our contact technology has about half the resistance of conventional contact designs.

Higher current ratings

The design parameters of the contact (e.g., the number, diameter and angle of the wires) may be modified for any requirement. The number of wires can be increased so the contact area is distributed over a larger surface. Thus, the high current carried by each wire because of its intimate line contact, can be multiplied many times.

Immunity to shock & vibration

The low mass and resultant low inertia of the wires enable them to follow the most abrupt or extreme excursions of the pin without loss of contact. The contact area extends 360° around the pin and is uniform over its entire length. The 3 dimensional symmetry of the Hypertac contact design guarantees electrical continuity in all circumstances.

Benefits

High density interconnect systems

No additional hardware is required to overcome mating and unmating forces.

Low cost of ownership

The Hypertac contact technology will surpass most product requirements, thus eliminating the burden and cost of having to replace the connector or the entire subsystem.

Low power consumption

The lower contact resistance of our technology results in a lower voltage drop across the connector reducing the power consumption and heat generation within the system.

Maximum contact performance

The lower contact resistance of the Hypertac contact reduces heat build-up; therefore Hypertac contacts are able to handle far greater current in smaller contact assemblies without the detrimental effects of high temperature.

Reliability under harsh environments

Harsh environmental conditions require connectors that will sustain their electrical integrity even under the most demanding conditions such as shock and vibration. The Hypertac contact provides unmatched stability in demanding environments when failure is not an option.

Technical Characteristics

Contact number	17, 29, 33, 41, 48, 53, 62, 65, 72, 80, 84, 96, 98, 119, 120, 149, and 160
Contact diameter	0.60 mm
Current rating	4 A
Contact resistance	7 mΩ (max.)
Contact mating force	0.28 N (average)
Contact life cycle	>2,000
Breakdown voltage between contacts	1,920 VAC (min.) [sea level]
Dielectric withstanding voltage	1,400 VAC (min.) [sea level]
Temperature rating	-55 °C to 125 °C
Insulation resistance	5 GΩ @ 500 VDC (min.)
Insulator material	DAP

Contact

Material	Copper alloy
Plating (mating surfaces)	1.27 µm gold plate (min.)

Guide hardware

Material	Stainless steel BS 303
Plating	Passivated

The following unshrouded sizes comply to

MIL-C-55302/159 and 162	17, 29, 41, 53, and 65 position
MIL-C-55302/160 and 163	72, 84, 96, and 120 position
MIL-C-55302/161 and 164	160 position
BS 9525 N0001/1982	17, 29, 33, 41, 53, 65, 72, 84, 96, and 120 position
BS 9525 F0041/1989	17, 29, 33, 41, 53, 65, 72, 84, and 96 position Incorporates BS 9525 N0001 testing but includes Gunfire vibration test.
BS 9525 F0053/1995	Additional specification to BS 9525 N0001 with extra terminations.
BS 9525-F-0016/1995	48, 62, 80, 98, 119, 149, and 160 (Solid insulator) position

The following shrouded sizes are qualified to

DC 0505 F 0046/4005	40, 00, 440,
BS 9525-F-0016/1995	48, 98, 119, and 160 position
	,,,

HPD/HPF Connectors Summary

Number of Positions	Overall Length (mm)	Contact Rating at s.t.p. (A)	Number of Contact Rows	Contact Pitch (mm)	Contact Pin Diameter (mm)	Connector Prefix	Shrouded/ Unshrouded
17	38.50	4.0	2	2.54	0.6	HPD	Unshrouded
29	53.70	4.0	2	2.54	0.6	HPD	Unshrouded
33	58.80	4.0	2	2.54	0.6	HPD	Unshrouded
33	62.70	4.0	2	2.54	0.6	HPP	Shrouded
41	69.00	4.0	2	2.54	0.6	HPD	Unshrouded
41	72.90	4.0	2	2.54	0.6	HPP	Shrouded
48	58.30	4.0	3	2.54	0.6	HPF	Unshrouded
48	61.00	4.0	3	2.54	0.6	HPM	Shrouded
53	84.20	4.0	2	2.54	0.6	HPD	Unshrouded
53	88.10	4.0	2 2.54		0.6	HPP	Shrouded
62	69.00	4.0	3	2.54	0.6	HPF	Unshrouded
65	99.50	4.0	3	2.54	0.6	HPD	Unshrouded
65	103.12	4.0	2	2.54	0.6	HPP	Shrouded
72	114.70	4.0	2	2.54	0.6	HPD	Unshrouded
80	84.20	4.0	3	2.54	0.6	HPF	Unshrouded
84	129.60	4.0	2	2.54	0.6	HPD	Unshrouded
96	145.20	4.0	2	2.54	0.6	HPD	Unshrouded
96	148.82	4.0	2	2.54	0.6	HPP	Shrouded
98	99.50	4.0	3	2.54	0.6	HPF	Unshrouded
119	117.26	4.0	3	2.54	0.6	HPF	Unshrouded
120	175.50	4.0	2	2.54	0.6	HPD	Unshrouded
120	161.40	4.0	2	2.54	0.6	HPP	Shrouded
149	142.55	4.0	3	2.54	0.6	HPF	Unshrouded
160	158.00	4.0	3	2.54	0.6	HPF	Unshrouded
160	161.30	4.0	3	2.54	0.6	HPM	Shrouded

HPD connectors summary

HPD/HPF Connectors Series offer a wide range of termination and guide styles. A 'Preferred Options' list, as illustrated below, has been prepared. These offers utilize the more common piece parts and selections have been made from across the range. To benefit from standard price/lead time reductions a connector must be assembled from parts within the Preferred Listings.

Termination styles - preferred options

A wide range of Termination Styles is available, please see page 4 and 19.

Please inquire with our Sales Office for additional details on Termination Styles

Termination type	Part no.	Description		
В	HPD-488-7 male 1st row	Through board solder-90°		
В	HPD-489-7 male 2nd row	Through board solder-90°		
В	HPD-462-7 male 3rd row	Through board solder-90°		
В	HPD-596-9 female 1st row	Through board solder-90°		
В	HPD-598-9 female 2nd row	Through board solder-90°		
В	HPD-599-9 female 3rd row	Through board solder-90°		
С	HPD-486-7 male	Crimp		
С	HPD-526-9 female	Crimp		
L	HPD-685-7 male 1st row	Through board solder-90°		
L	HPD-688-7 male 2nd row	Through board solder-90°		
L	HPD-691-7 male 3rd row	Through board solder-90°		
L	HPD-708-9 female 1st row	Through board solder-90°		
L	HPD-712-9 female 2nd row	Through board solder-90°		
L	HPD-716-9 female 3rd row	Through board solder-90°		
Р	HPD-487-7 male	Through board solder-straight		
Р	HPD-522-9 female	Through board solder-straight		

Guide styles - preferred options

A wide range of Guide Styles is available.

Please inquire with our Sales Office for additional details

Style	Style	Style	Style	Style	Style
AO (see page 27)	HO (see page 27)	LB*	NO (see page 24)	RO (see page 25)	ZO*
BO (see page 28)	JO (see page 27)	LO*	PO (see page 25)	UO (see page 26)	
EO*	KB (see page 26)	LV*	QO (see page 27)	VO (see page 27)	
GO*	KO (see page 26)	NC (see page 24)	RA (see page 25)	VL*	

^{*} Please inquire with our Sale Offices for further details on the above guide styles

Plating finish

U-Gold plate (ASTM-B-488)

How to order

Solid Insulators



120
r
r
HPF only
R
9
ot
)
d)
om 160
potted
)

^{*} Off the shelf

^{**} Made to order



How to order

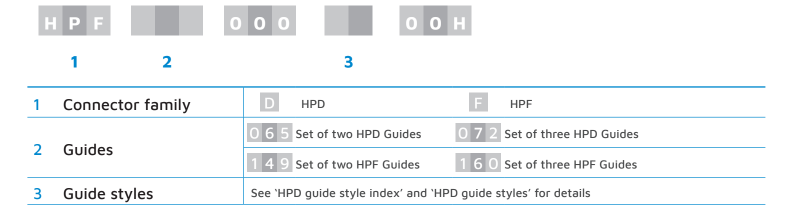
Two-part Insulators



1	Connector family								
2	Number of cavities	098 160							
3	Contact plating	A Gold plate U Gold plate (ASTM-B-488)							
4	Contact gender	F F	F Female						
5	Contact terminations	6 (See 'HPD contact termination and codes' for details)							
6	Guide styles	L 1	L 2	L 5 5 G 5 L	5 M	5 N			
	duide styles	See 'HPD guide style index' and 'HPD guide styles' for details)							
		_	0	No variation	3	Centre guide polarized			
		A	D	Outer 2 of 3 rows loaded	Q	Centre row of 3 rows loaded			
7	Variation codes	В	0	Reverse (BS spec. standard)	2	Standard (BS spec. standard)			
		Drinting =	5	Reverse (MIL spec. standard)	7	Standard (MIL spec. standard)			
		С	2	Two-part Insulator					

How to order

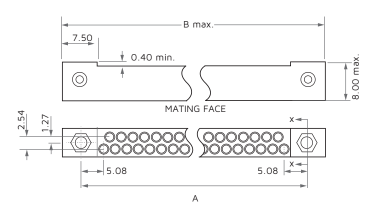
If additional guides are required

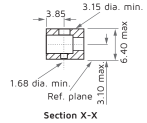


Example Guide Styles KS (male polarized) is required					
HPD06500KS00H Two (HPD KS) guides					
HPD072000KS00H Two (HPD KS) guides + one (HPD AS) unpolarized guide					
HPF149000KS00H Two (HPF KS) guides					
HPF160000KS00H Two (HPF KS) guides + one (HPF AS) unpolarized guide					

Two row - style HPD

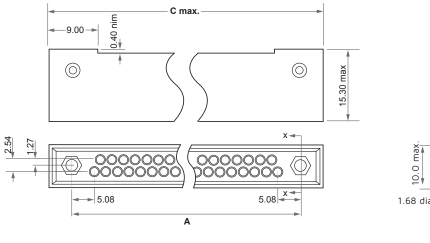
17 to 65 position unshrouded

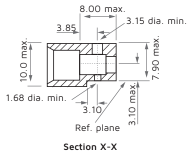




Two row - style HPP

33 to 65 position shrouded (fitted with male contacts only)



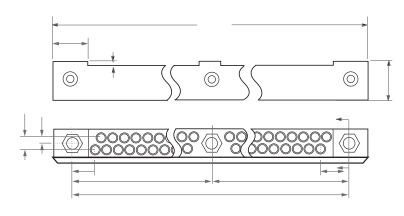


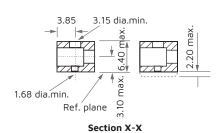
No. of positions	17	29	33	41	53	65
Dimension A	30.48	45.72	50.80	60.96	76.20	91.44
Dimension B	38.50	53.70	58.80	69.00	84.20	99.50
Dimension C	N/A	N/A	62.70	72.90	88.10	103.42

All diagrams are shown in 3rd angle projection with dimensions in millimeters $% \left(1\right) =\left(1\right) \left(1\right) \left($

Two row - style HPD

72 to 120 position unshrouded



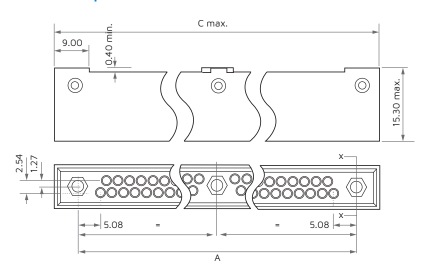


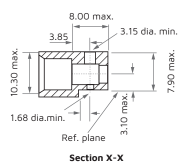
Thicker insulators are available for $84\ \mathrm{and}\ 96\ \mathrm{positions}$ for vertical applications only.

They cannot be used in conjunction with shrouded insulators.

Two row - style HPP

96 to 120 position shrouded (fitted with male contacts only)



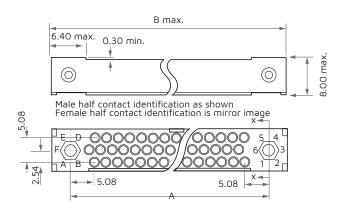


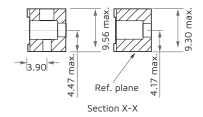
No. of positions	72	84	96	120
Dimension A	106.68	121.92	137.16	167.64
Dimension B	114.70	129.90	145.20	175.60
Dimension C	N/A	N/A	149.12	179.50

All diagrams are shown in 3rd angle projection with dimensions in millimeters

Three row - style HPF

62 to 80 position unshrouded



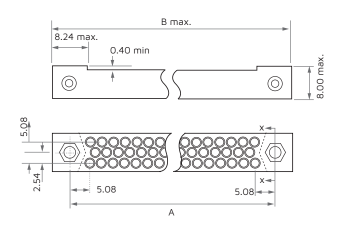


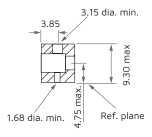
Male half use with transverse or vertical mount hardware.

Female half use with transverse or vertical mount hardware.

Three row - style HPF

98 to 149 position unshrouded





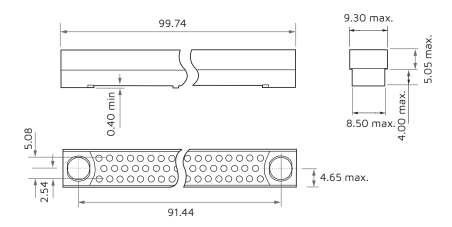
Section X-X

No. of positions	62	80	98	119	149
Dimension A	60.96	76.20	91.44	109.22	134.62
Dimension B	68.90	84.10	99.50	117.26	142.66

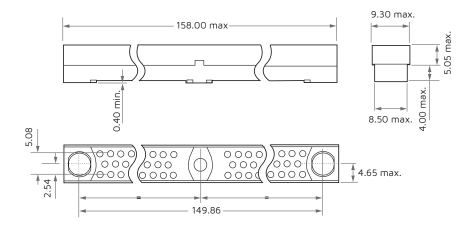
All diagrams are shown in 3rd angle projection with dimensions in millimeters

Two part insulators

98 position unshrouded - HPF (with front removable socket contacts for vertical mounting applications only)

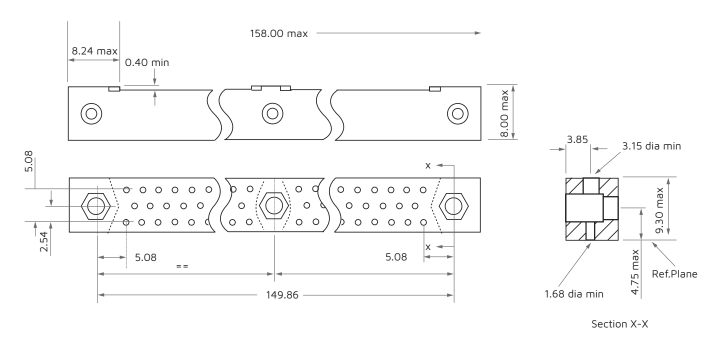


160 position unshrouded - HPF



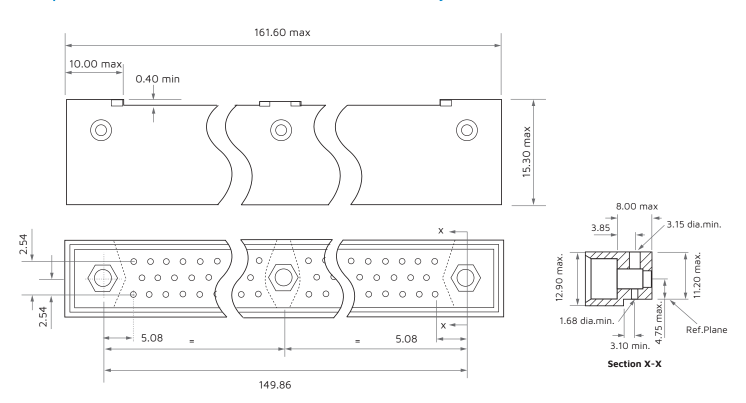
Three row - style HPF

160 position unshrouded



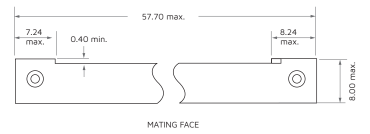
Three row - style HPM

160 position shrouded (fitted with male contacts only)



Three row - style HPF

48 position unshrouded

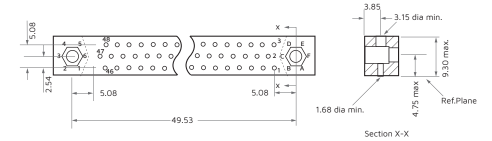


Please note the 048 way is the only non-symmetrical connector in this range. Therefore care should be taken to ensure correct identification code.

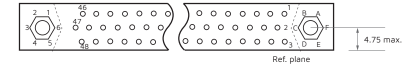
Contact identification

(13th Digit in Ordering Code) views on Mating face

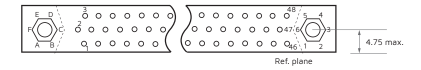
Female Contact: BS spec. *2*; MIL spec. *7* (not MIL spec. qualified)



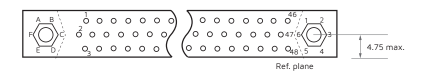
Male Contact: BS spec. *2*; MIL spec. *7* (not MIL spec. qualified)



Female Contact: BS spec. *0*; Mil spec. *5* (not MIL spec. qualified)

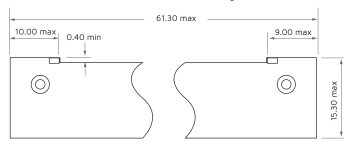


Male Contact: BS spec. *0*; MIL spec. *5* (not MIL spec. qualified)



Three row - style HPM

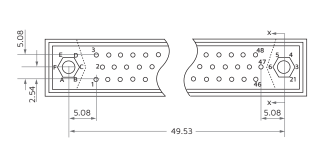
48 position shrouded (fitted with male contacts only)

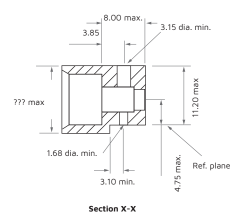


Contact identification

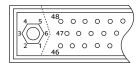
(13th Digit in Ordering Code) views on Mating face

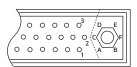
Male Contact: BS spec. *2*; MIL spec. *7* (not MIL spec. qualified)





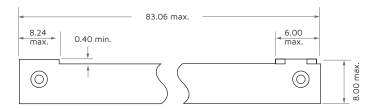
Male Contact: BS spec. *0*; MIL spec. *5*(not MIL spec. qualified)





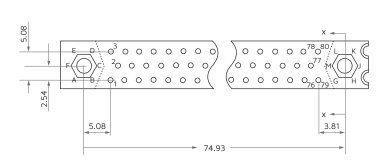
Three row - style HPF

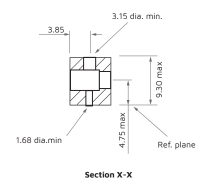
80 position unshrouded (cut from 160 position)



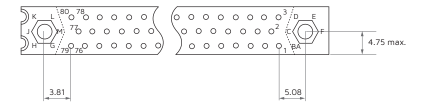
Contact identification

(13th digit in Ordering Code) views on mating face Use with transverse mounting hardware only Male contact *9*; Female contact *8*





Use with vertical mounting hardware only Male contact *9*; Female contact *8*



Insulators polarizing data

Two row contacts

96 position illustrated

		,	Views on mating face		
	Code (13th digit)	Contact gender	Left hand guide/ polarizing positions	Centre guide/ polarizing positions	Right hand guide/ polarizing positions
	2	Female	5 96 0	050 d e 48 ₀	0 0 D E C F
BS spec. standard	*0*	Male	2 1 95 0	Ref. plane) ° ₃ ° ₁ B ⁄ _A
bs spec. standard	*2*	Male	E D 20 0	0 ⁴⁸ e 0 50 0	0 96 6 3
	0	Female	A B 10 03	(047 _a b 490) Ref. plane) 0 0/95 1 2
	7	Female	5 96 0	0 ⁵⁰ k 480 m	0 0 D E C F
Milloren standard	*5*	Male	2 1 95 0	Ref. plane) 0 ₃ 0 ₁ B A
MIL spec. standard	*7*	Male	E D 2 0 0	0 ⁴⁸	0 096 6 3
	5	Female	A B 10 03	Ref. plane) 0 95 1 2

Three row contacts

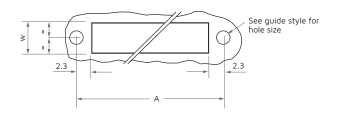
160 position illustrated

		,	Views on mating face		
	Code (13th digit)	Contact gender	Left hand guide/ polarizing positions	Centre guide/ polarizing positions	Right hand guide/ polarizing positions
	2	Female	4 5 160 0 0 3 6 159 0 0	85 82 80 78 84 77	$ \begin{pmatrix} \bigcirc & \bigcirc & \bigcirc & d & e \\ \bigcirc & \bigcirc & \bigcirc & d & e \\ \bigcirc & \bigcirc & \bigcirc & c & & & \\ \end{pmatrix} f $
BS spec. standard	*O*	Male	2 1 0 0	(083 ⁰ 81 ⁰ 79 ⁰ 76 ⁰) Ref. plane	0 ₄ 0 ₁ b a
BS spec. standard	*2*	Male	E D 3 6 0 0 F C 2 5 5	78 80 82 85 77 84 84	0 0 5 4 0 0 ₁₅₉ 6 3
	0	Female	A B 10 40	(076\079\00000000000000000000000000000000	0 0 158 1 2
	7	Female	4 5 160 0 0 3 6 159 0	85 82 80 78 84 j m ⁷⁷	$ \begin{pmatrix} \bigcirc & \bigcirc_6 & \bigcirc_3 & d & e \\ \bigcirc_6 & \bigcirc_2 & c & & & \\ \end{pmatrix} f $
MII assa standard	*5*	Male	2 1 0 0	©83 ⁰ 81 ^h 9 ₇₉ 0 760 Ref. plane	0 ₄ 0 ₁ b a
MIL spec. standard	*7*	Male	E_D_30600 FQC_2050	78 80 82 85 77m) j 84	0 0 0 5 4 0 0 0 5 4 0 0 0 6 3
	5	Female	A B 10 40	(○ ₇₆ ○ ₇₉	0 0158 1 2

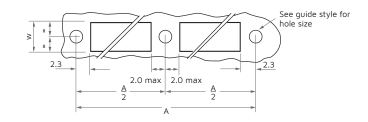
Panel preparation details

Two fixing positions

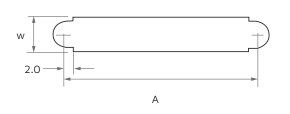
17, 29, 33, 41, 48, 53, 62, 65, 80, 98, 119 and 149 positions



Three fixing positions 72, 84, 96, 120 and 160 positions

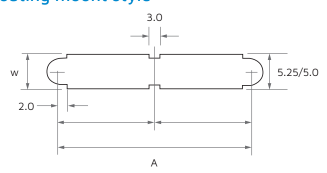


Floating mount style



See guide styles for mounting hole sizes and panel thickness

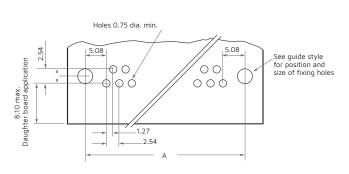
Floating mount style

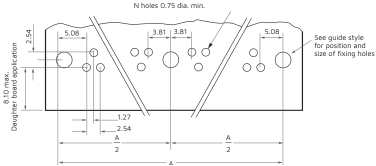


		Fixed mo	ount style	
	HPD/P	HPF/M	HPD/P	HPF/M
Dimension W	9.50	12.00	9.00	12.00

Board preparation details

17, 29, 33, 41, 48, 53, and 65 positions 72, 84, 96 and 120 positions





Insulators board preparation details

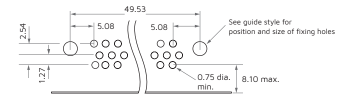
48 positions (views on component side of board)

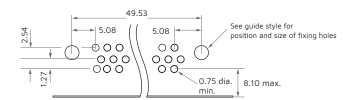
HPM/HPF combination

Daughter board - HPM shrouded molding

HPM/HPF combination

Daughter board - HPF unshrouded molding

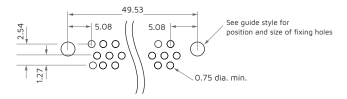




Mother Board - HPF unshrouded molding

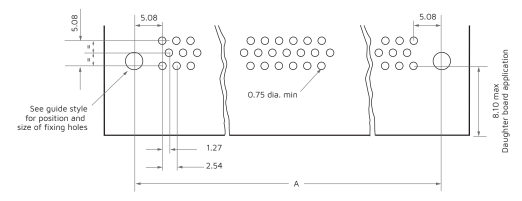
49.53 See guide style for position and size of fixing holes

Mother Board - HPF unshrouded molding

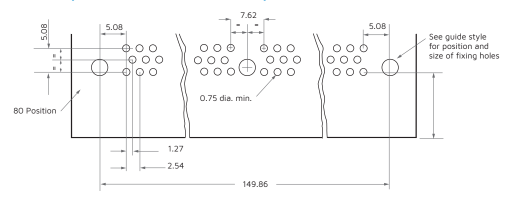


Insulators board preparation details

62, 80, 98, 119 And 149 positions (except 80 positions cut from 160 positions)



160 positions and 80 positions (cut from 160 positions)

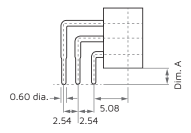


No. of positions	17	29	33	41	5 3	62	65
Dimension A nom.	30.48	45.72	50.80	60.96	76.20	60.96	91.44

No. of positions	72	80	84	96	98	119	120	149
Dimension A nom.	106.68	76.20	121.92	137.16	91.44	109.22	167.64	134.62

Contact termination and codes

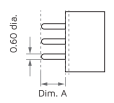
This section includes details of the standard contact terminations used in most applications. Details of other available contact terminations can be obtained from the sales office of Smiths Connectors.

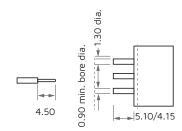


STYLE B/L

Through board solder - 90°

		Dimer	sion A				Par	t no.		
Term. style	2 F	Row	3 R	low		Male			Female	
	Max	Min	Max	Min	1st Row	2nd Row	3rd Row	1st Row	2nd Row	3rd Row
В	3.50	2.50	3.10	2.10	HPD 488/*	HPD 489/*	HPD 462/*	HPD 596/*	HPD 598/*	HPD 599/*
L	4.85	3.85	4.45	3.45	HPD 685/*	HPD 688/*	HPD 691/*	HPD 708/*	HPD 712/*	HPD 716/*





STYLE B/L

Through board solder - 90°

Term.	Dimen	sion A	Part	no.
style	Max	Min	Male	Female
X	5.10	4.15	HPD 720/*	HPD 548/*
P	6.20	5.30	HPD 487/*	HPD 522/*

Style C supplied unassembled Crimp barrel showing cable preparation

Term.	Part	no.
style	Male	Female
С	HPD 486/*	HPD 526/*

For 22, 24, and 26 AW wire

Guide torque information (HPD/HPF)

HPD/HPF torque values

Stainless steel guide

Range	Description	Torque
HPD/HPF	M2.5 mm vertical fixing (Styles EO, LO, and similar)	3 lb f*in max.
HPD/HPF	M1.6 mm transverse fixing non-counter sink (Styles KO, AO, and similar)	1 lb f*in max.
HPD/HPF	Jackscrew with cross pin fitted (Styles PO and similar)	1 lb f*in max.

Intermateability charts

Jack guide - polarized and unpolarized

ŀе	male																									Ma	le																									
BS	STYLE			54			L											-									\perp			-			,	_												4		4				
				56			68	3					1				77									56	6	7			76			57							53				59		58	3	╙	퇶	\perp	
	HPD					L	╄	+	_	-	+	4	4	4	4		-	-	_	L		_	\perp	_	\perp	\perp	\perp	+	+	4		_	_	_									L		L	-	-	-	╄	\perp	\perp	4
		CK	CL	СО	CU	CV	CW	V C	X C	3 D(CD	KD	00[וטכ)X	D8 K	MC	NA	NC	NG	NH	NK	N	LNN	1 NI	N	N	PN	SN	NU I	N5	PA	РВ	PO	PV	PX	RA	RC	RD	RN	RO	RP	RX	WC	XC	YG	YC	10	1D) 1E	£ 10	G
	10					\vdash		+	+	+	+	+	+	-	+	-	+	-	-	\vdash	-	-	+	+	+		+	+	+	+													\vdash			+	+	+	+	+	+	\dashv
	JA JB						+	-									+	-					+		+		+		+	+																						
	JC					H	+		+		+	+	+	+	+		+			\vdash			+	+	+	+	+		+	+	\dashv	-	\dashv										\vdash	\vdash		+		+			+	Н
	JD						+		+		$^{+}$				+		+		\vdash				$^{+}$	+	$^{+}$	+	$^{+}$		+	1			\dashv													+					+	
	JG						T				t		1										†				†		1	1																T					t	
	JH			Г		Г		T			Ť	Ť	T		T		T			T		T	Ť		T		T		T	\top													T									
	JN												1					T				T	T			T	T		T	\top	1																					
16	JO																																																			
	JU						L	Ĺ	I								I	L				L	Ĺ		Ĺ	Ĺ	l																									
	JW																																																			
	J3																																																			
29	J4																										\perp																								4	
	J7										1		4																																							
	J8					L		L	\perp		1		4	4	_		\perp			L			╄	\perp	╙		╀		4	4													L			╙	1		\perp	Ш	4	
	J9								_		1			4			\perp	-					-	_			_	_					_													_	+	-	\perp	4	4	
	NB					L	-	-	_		+	4	4	4	4		+	-	-	L	_	_	\perp	+	\perp		\perp	_	+	4	_	_											_	-		+	+	+	\perp	4	+	
	NT					H	-	-	+		+	+	4	4	4		+	-	-	┝	-	_	+	+	+		+	+	+	+	_	\dashv	\dashv										-	-		+	+	+	\perp	+	+	Ц
	NV																	-	-	-	-		+	+	\perp		+	+	+	+	_	-											-	-					+	#	+	
	TL						-	+	+		+	+	+	-	+			-	-			\vdash	+	+	+		+	+	+	+		-						_						-		+	+	+	+	+	+	-
18	TN TO						+	+	+		+	+	+	+	+			\vdash	\vdash	\vdash	-		+	+	+	+	+	+	+	+	\dashv	\dashv		-									\vdash	\vdash		+	+	+	+	+	+	\dashv
31	TU						+	+	+	-	+	+	+	+	+			+	\vdash	\vdash	-	\vdash	+	+	+		+	+	+	+	-	-				_		_					\vdash	+	+	+	+	+	+	+	+	\exists
31	TW										+	+	+	\dashv	+					\vdash			+		+		+	+	+	+		-			\vdash										+	+	+	+	+	+	+	\dashv
	TX							H			+	+	+	+	+			1	\vdash	\vdash		\vdash	+	+	+		+	+	$^{+}$	+													\vdash			+	+	+	+	+	+	٦
30	T4							t			t	\dagger	†		1								t		t		t		T	+													t			+		+	+	+	+	٦
	T7							t			t		1	\top				\vdash	\vdash				t	\top	t		†	\top	T	1	_	\dashv											T	\vdash	\vdash	\top	\top	\top	+	+	$^{+}$	٦
	Т8							T			T	\top	\top	\dashv	\dashv			T				T	\top	1	T	T	\dagger	\dagger	\top	\dashv	\dashv	\neg													T	1		1	T	T	\top	٦
	VB										T		1	T																																			T	T	T	٦
	VC					L	L	Ĺ		I	l																																			I		L	Ι	I	I	
	VE								I		Ι		\Box																																							
	VH											T	Ţ	T	J																																		L	L	Ţ	
	VN						\perp			\perp	\perp	1	4	\perp																																_	\perp	_	\perp	\perp	\perp	
19 20	vo																																																			
	VS																																																	T		
33	VT							İ							T																																		T	Т	T	٦
	VU							I		Ι	Ι																																							Ι	I	
32	VX								T			I	I																																						I	
	1F																																																			
27	1H				L						_		_[[_ [\perp	\perp			L	1	╛		╧	_	╝		_ [[[_]	_ 1	_]		L	L	L	LĪ	L	L	L	\perp	\perp	\perp	\perp	\perp	\perp	╛	╝	_

How to use the intermateability charts

Examples:

Male guide "CU" has been selected and a mating female guide is required

- 1. Locate "CU" male guide on the above chart;
- Follow the "CU" column down to a shaded area and read across to the left hand side of the chart to find the mating female guide.

From the above intermateability chart female guides JB, JC, JD, JG JH, JN, JO, JU, JW, J3, J4, J7, J8, J9, NB, NT, and NV all with "CU" male guide.

If BS style guides are required

Examples:

Select a guide with a BS style number. (Male guide "MO" has been selected BS No. 77):

- 1. Locate "MO" male guide on above chart;
- Follow "MO" column down to a shaded area and read across to the left hand side of the chart to find mating female guide (only selecting guides with BS style numbers).

From the above intermateability chart female guides VO, VT and VX are all BS style guides.

Intermateability charts

Polarized guides intermateability chart

	Fen	nale																								Ma	le																					
		C. STYLE										w	w												w				P					U			z											
MIII	RO RO	S STYLE										64	65									1	74	+	VV				50					U		51	_	1		+		+	+	+	+	+	+	1
	Ť	HPD	1										-									1								1						٠.	F	1					1		+	+	+	1
		STYLE	KA	КВ	KD	KE	KF	KG	КН	кк	KM	ко	KP	(O F	SK	TK	(U K	(V K	cw	к1	K2 F	(4 k	(5 I	(6	K7	UB	JF L	JG U	JN U	O UF	US	UT	υv	uw	υx	U6 \	/7 \	/8	1P	1Q 1	Y 2	2B 2	20 9	0 9	1 92	93	95	1
		BP																																														
	[BR																																														
		СВ												4			4				4	4	4	_			4										4				_				4	4	4	_
		EA												+		+	+			_		_	_		_		+										+				+	_			+	\vdash	\vdash	
		EF EG												+		+	-	+									+										+	+	-		+	+			+	\vdash	\vdash	
	11	EO												+		+	+	1				+		1			+											1			1	+						
		ES																																														
		GB												4		4											4										_								4	▙	┺	
	41	GO												4		1	4			_		4	_	_	_		4			+							4				-	_			+	╄	\vdash	
Т		G4 LA												+		+	+	+	-		+	+	\dashv	_			+	-									+	+			+	+		+	+	\vdash	\vdash	
		LB												+		+	+	+				+	_				+										\dashv	\dashv			+	_			+			
	İ	LC														T		T																							T							
		LD																																														
		LE												_		4		4									_										_	4			_				4	▙	4	
		LF LG												-			1					-					1										+	\dashv	-	+	+	+				H		
		LH																								7												1	+	+	+	+						1
		LI																																														
		LK																																														
		LL												4		4											4										_								4	▙	┺	
_		LN												+	+	+	+			_		+		+	_		+										-	-			-	_			+	+	\vdash	
B Y	10	LO LP														+	+				-																		-	+							+	┢
-		LR												\dashv		\dagger	1					\top		1			\dashv					Н													+	T	+	
		LT																																														
		LU																																											4			_
Υ		LV																				-																							_	_	\bot	
X		LW LX															+		-		-																			+		+						1
		LY															1				1	1					\top															1			+	+	T	\vdash
		L1																																														
		L2												4		_	4			_																		_				4			\bot	L	┺	_
	25	L3 L4												+	+	+	+	+		\dashv		+		+	\dashv		+	-										\dashv	-		+	+			+	+	\vdash	
В	25	L5												+		+	+	+				+	_				+										\dashv	\dashv			+	_			+			
	15	L6												T		T											T										T											
V		L7												4													4										4								4			
		L8												_		+		4									+										_	\dashv			-				+	\vdash	\vdash	
		L9 R8																								7											+	\dashv							#	F	F	
		XX																																			\forall	7				1						
		YL																																														
		1J																																			4	4										4
	12	1N	1			_							+	+	+	+	+	+	\dashv	\dashv	+	+	-	+	\dashv	+	+		+	+	-	\vdash		\vdash	\dashv	+	+	+					+	+	+	+	+	
	13 27	1R 1S																																			+	+				1						
		1W																																													ſ	
	14	30																																			Ţ	I		T	T						L	\perp
		40																			-					\dashv	+	-	+					\vdash		+	\dashv	\dashv		\perp	+	+						4
		5L 5M													Ŧ	+	+				-		-	-		\dashv	+	+	+					\vdash		+	+	\dashv	\dashv	+	+	+	+			\vdash	\vdash	+
		5M 5N														+	1							1													+	\dashv	+	+	+	+	+				+	+
		6A																																							1							
		6L															I	I	J			I		Ţ			I										Ţ	Ţ	_	$\perp \Gamma$	\Box	Ţ						┖
		6N																																			\dashv	\dashv		\perp	+	+						
	42	60 6P												1	H		+					+		1			1										+	+	+	+	+	+						
		6F 6T															1					1					1										+	\dashv	+	+	+	+						
		6W																																														
		6X																									1										4	4		_ _	1	1						
		70																																														

Intermateability charts

Unpolarized guides intermateability chart

F	emal	e													M	1al	e												
MIL	SPEC. ST	YLE																											
	BS S	TYLE									71	72							79							62		63	
		HPD																											
		STYLE	AB	AC	AD	AE	AG	АН	AK	AL	AO	AP	AQ	AS	ΑV	AW	ΑZ	A4	A5	A6	A8	но	QG	QH	QN	QO	QT	Q6	9K
		BB																											
		BD																											
		BE																											
	23	BF																											
	25	BN																											
		ВО																											
		BU																											
		BW																											
		ВХ																											
		В3																											
	38	B4																											
	24	B6																											
		B7																											
	39	B8																											
	39	B9																											
		MC																											
		MT					_																	_					
		M4					_																	_					
		M5	_	_	_		_			_	_				_	_	_							_				\perp	
		M7	_	_	_		_			_	_				_	_	_							_				\perp	
		M8	_	_	_		_			_	_				_	_	_							_				\perp	
		OD																											
		5A				_									_		_												
		5B				_									_		_					_							
		5D				_									_		_												
		5G																											

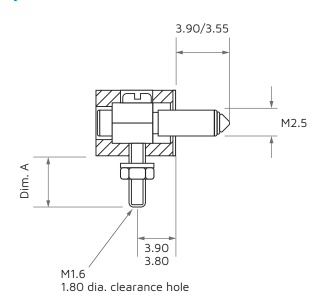
Quarter turn lock polarized guides intermateability chart

	Femal	e	Male																
MI	L SPEC. ST	YLE																	
	BS S	TYLE																	
		HPD																	
		STYLE	СН	CS	CT	SJ	SK	SL	SN	SO	ST	SX	S2	S 3	S5	S6	S9	8K	80
		ZG																	
		ZK																	
G		ZL																	
		ZM																	
	22	ZN																	
		ZO																	
	37	ZT																	
	34	zw																	
		ZX																	
		ZZ																	
		Z4																	
F		Z5																	
		Z6																	
	36	Z8																	
	35	1A																	
	31	1B																	
		1M																	
	1	1T																	

This Section includes details of the standard guide styles used in most applications. Details of other available guide styles can be obtained from Smiths Connectors sales offices.

Non rotating transverse guides (male) - unpolarized

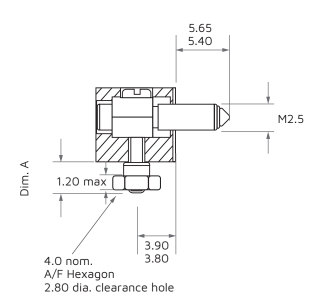
Style NC/NH



		Dimen	sion A				
Style	2 г	ow	3 row				
	Max	Min	Max	Min			
NC	6.36	5.53	6.60	6.09			
NH	5.30	4.59	5.71	4.88			

When used in 62 & 80 position insulators add 0.28 mm to dimension A (3 Row)

Style NO



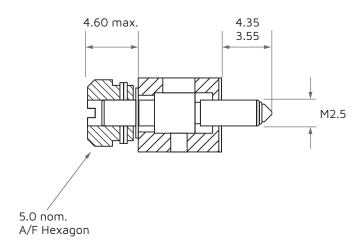
		Dimen	sion A	
Style	2 г	ow	3 r	ow
	Max	Min	Max	Min
NO	3.30	2.59	3.65	2.94

When used in 62 & 80 position insulators add 0.28 mm to Dimension A (3 Row)

Jack guides (male) - unpolarized

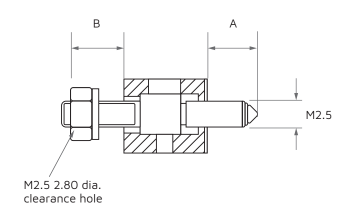
Style PO

Rotating free connector



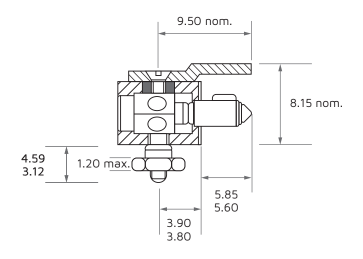
Style RA/RO

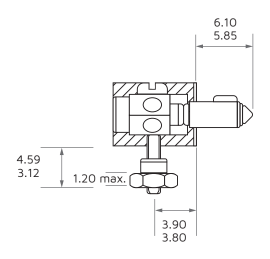
Non rotating transverse mounting

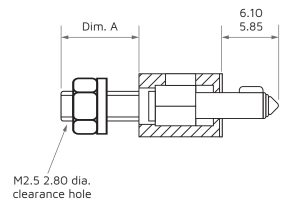


Challe	Dimen	sion A	Dimen	sion B
Style	Max	Min	Max	Min
RA	3.80	3.55	7.15	6.75
RO	5.65	5.40	7.15	6.75

Guides (male) - polarized







Style KB

Transverse mounting with pin protector for use with HPD/HPF only

		Dimen	sion A						
Style	2 r	ow	3 row						
	Max	Min	Max	Min					
КВ	5.30	4.59	5.71	4.88					

When used in 62 & 80 position insulators deduct $0.25 \ mm$ to Dimension A (3 Row)

Style KO

Transverse mounting

		Dimen	ision A			
Style	2 г	ow	3 г	ow		
	Max	Min	Max	Min		
КО	3.30	2.59	3.65	2.94		

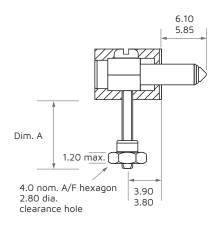
When used in 62 & 80 position insulators add 0.28 mm to Dimension A (3 Row)

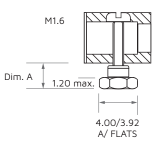
Style UO

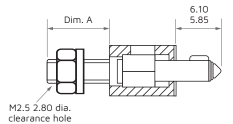
Vertical mounting

Style	Dimen	sion A
Style	Max	Min
UO	7.15	6.75

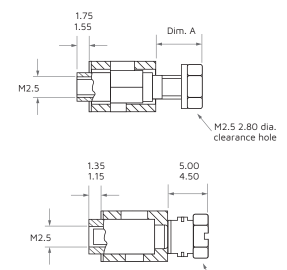
Guides (male) - unpolarized







Jack guides (female) - unpolarized



5.0 nom. A/F hexagon

Style AO

Transverse mounting

Style		Dimen	sion A	
Style	Max	Min	Max	Min
AO	3.30	2.59	3.65	2.94

Style HO

Transverse mounting

Style		Dimen	sion A	
Style	Max	Min	Max	Min
НО	3.30	2.59	3.65	2.94

Style QO

Vertical mounting

Shula	Dimen	sion A
Style	Max	Min
QO	7.15	6.75

Style JO

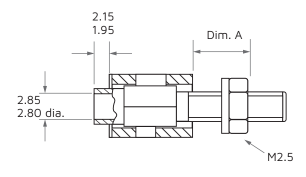
Non rotating vertical mounting

Style	Dimension A					
Style	Max	Min				
JO	6.85	6.25				

Style VO/VU

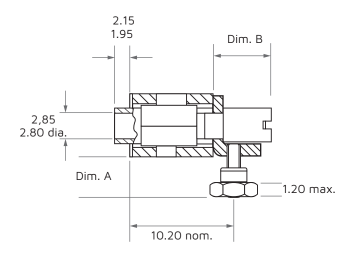
Rotating free connector VO assembled VU unassembled

Guides (female) - unpolarized



Style BO **Vertical mounting**

Style	Dimension A				
	Max	Min			
во	7.15	6.75			

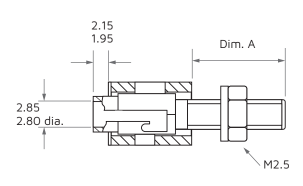


Style BU

Transverse mounting

	Dimen	sion A		Dimen	sion B	
Style			2 r	ow	3 r	ow
	Max	Min	Max	Min	Max	Min
BU	5.60	5.20	7.30	6.90	7.50	7.10

Guides (female) quarter turn lock-polarized



Style ZO

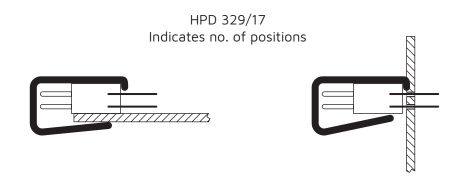
Vertical mounting

Chulo	Dimension A					
Style	Max	Min				
ZO	7.15	6.75				

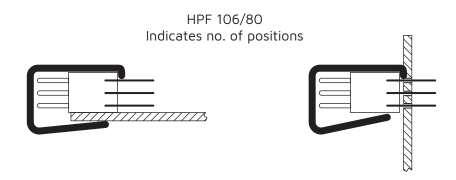
Accessories

Pin protector (extruded polypropylene)

For plug assemblies HPD style insulator. Available to fit all sizes.



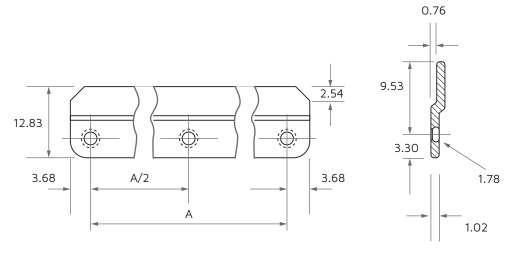
For plug assemblies HPD style insulator. Available to fit all sizes.



Accessories

Pin protector metal plate (blue anodized aluminum alloy)

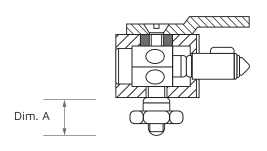
Use with HPD and HPF connectors only



No. of positions	17	29	33	41	48	5 3	62	65	80	98	119	149
Dimension A	30.48	45.72	50.80	60.96	49.53	76.20	60.96	91.44	76.20	91.44	109.22	134.62
Protector part no.	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD
	630	631	632	633	1059	634	1030	635	634	640	947	1178
Spacer part no.	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD	HPD
(qty. 2 per)	654	654	654	654	655	654	655	654	655	655	655	655

No. of positions	72	84	96	120	160
Dimension A	106.68	121.92	137.16	167.64	149.86
Dimension A/2	53.34	60.96	68.86	83.82	74.93
Protector part no.	HPD 636	HPD 637	HPD 638	HPD 639	HPD 641
Spacer part no. (qty. 3 per)	HPD 654	HPD 654	HPD 654	HPD 654	HPD 655

Order countersunk head screws from following table, same quantity as spacers.



	Dimension A			
Style	2 г	ow	3 г	ow
	Max	Min	Max	Min
20-234-2047-01	3.53	2.18		
20-234-2048-01	4.59	3.12		
20-234-2049-01	5.59	4.12		
HPD 1131	6.59	5.12	3.69	2.22
20-234-2050-01	7.59	6.12	4.69	3.22
HPD 1132	3.59	7.12	5.69	4.22
20-234-2051-01	9.59	8.12	6.69	5.22

Note: When using in 62 & 80 position insulators deduct 0.25 mm to Dimension A (3 Row)

Accessories

Sealing gaskets

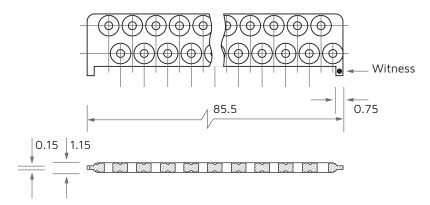
Code no. HPD 751 (fluorosilicone) 2 ROW GASKET

May be cut to suit all sizes by the user, above 65 positions two gaskets are required per connector.

Code NO. HPF 197 (silicone) 3 ROW GASKET

May be cut to suit all sizes by the user, above 98 positions two gaskets are required per connector.

Similar to that illustrated but with three row configuration.



Alignment comb

For European market

Connector halves having 90° through board terminations are supplied fitted with an alignment comb to facilitate mounting to the board or panel.

Code HPD 354/No. of positions Code HPF 107/No. of positions Code HPM 111/No. of positions

Crimp information

AWG	Number and nominal diameter of wires	Crimp tool selector position
22	19 / 0.15 mm	5
24	7 / 0.20 mm	5
24	19 / 0.118 mm	4
26	7 / 0.15 mm	4

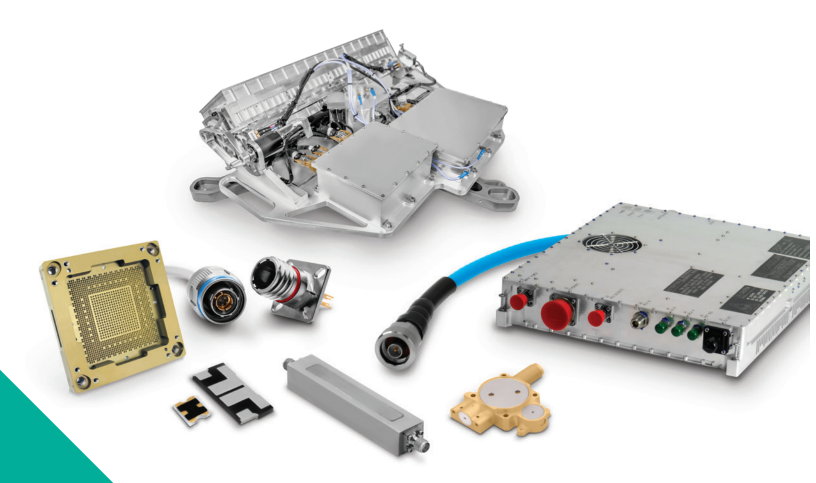
Tools

Contact extraction tool	HPD 286
Spare tips for above	HPD 280
Contact insertion tool	Use non ferrous long pointed tweezers
Crimp tool positioner	HPD 309
Crimp tool	MIL-C-22520/2.01

Disclaimer All of the information included in this catalogue is believed to be accurate at the time of printing. It is recommended, however, that users should independently evaluate the suitability of each product for their intended application and be sure that each product is properly installed, used and maintained to achieve desired results. Smiths Interconnect makes no warranties as to the accuracy or completeness of the information, and disclaims any liability regarding its Smiths Interconnect reserves the right to modify design and specifications, in order to improve quality, keep pace with technological development or meet specific production requirements.

No reproduction or use without express permission of editorial and pictorial content, in any manner.

Product Portfolio



- Antenna Systems
 - Cable Assemblies
 - Connector Solutions
 - Ferrite Components and Assemblies
 - RF Filter Components and Assemblies
 - Integrated Microwave Assemblies
 - Millimetre-Wave Solutions
 - RF Components
 - Test Sockets and WLCSP Probe Heads
 - Time & Frequency Systems

Worldwide Support

Connectors

Americas

connectors.uscsr@smithsinterconnect.com

Technical Support

connectors.ustechsupport@smithsinterconnect.com

Europe

Sales

connectors.emeacsr@smithsinterconnect.com

Technical Support

connectors.emeatechsupport@smithsinterconnect.com

Asia

Sales

asiacsr@smithsinterconnect.com

Technical Support

asiatechsupport@smithsinterconnect.com

Fiber Optics & RF Components

Americas

Sales

focom.uscsr@smithsinterconnect.com

Technical Support

focom.techsupport@smithsinterconnect.com

Europe

focom.emeacsr@smithsinterconnect.com

Technical Support

focom.techsupport@smithsinterconnect.com

Asia

Sales

focom.asiacsr@smithsinterconnect.com

Technical Support

focom.techsupport@smithsinterconnect.com

Semiconductor Test

Americas

semi.uscsr@smithsinterconnect.com

Technical Support

semi.techsupport@smithsinterconnect.com

Europe

Sales

semi.emeacsr@smithsinterconnect.com

Technical Support

semi.techsupport@smithsinterconnect.com

Asia

Sales

semi.asiacsr@smithsinterconnect.com

Technical Support

semi.techsupport@smithsinterconnect.com

RF/MW Subsystems

Americas, Europe & Asia

subsystems.csr@smithsinterconnect.com

Technical Support

subsystems.techsupport@smithsinterconnect.com

Connecting Global **Markets**

smithsinterconnect.com in X 🗅 🗞

