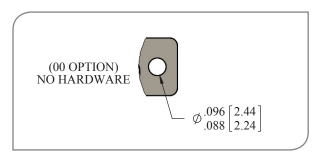
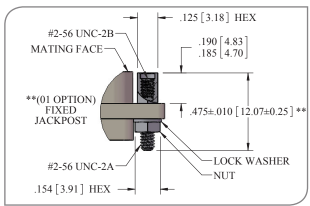
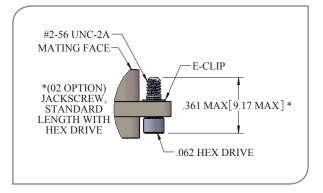
Hardware & Misc

Hardware Selection



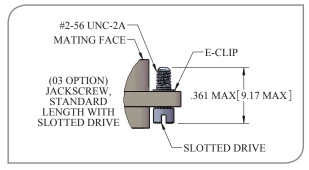


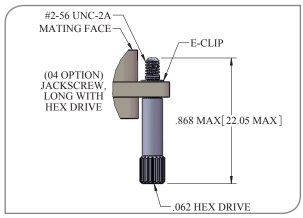


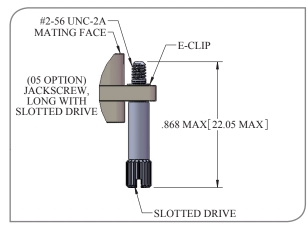
*FOR ALL TYPES EXCEPT HORIZONTAL SURFACE MOUNT (H0). OVERALL LENGTH FOR STANDARD H0 JACKSCREW IS .485 [12.32] MAX.

**FOR ALL TYPES EXCEPT S2 AND R2. OVERALL LENGTH FOR STANDARD S2 JACKPOST IS .560 [14.22] MAX AND .385 [9.78] MAX FOR R2.

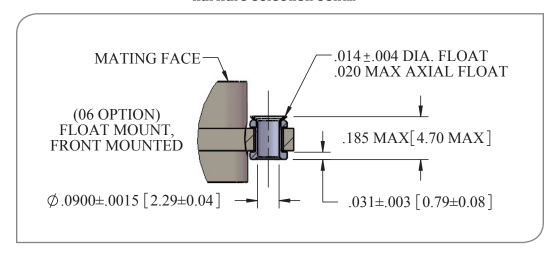


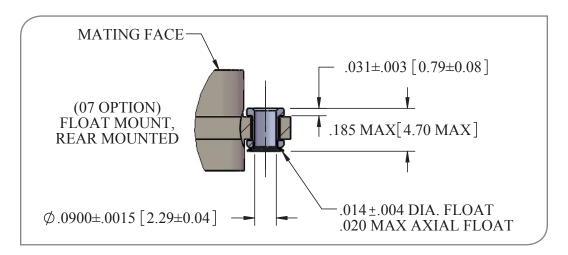






Harware Selection Cont...





TO ORDER LOOSE HARDWARE SEPARATELY, USE OMNETICS PART NUMBERS BELOW

Kit Description	Omnetics Part #	Harware Code (Ref)
Jackscrew Assembly, #2-56, Standard Length with Hex Drive	A97007-001	02
Jackscrew Assembly, #2-56, Standard Length with Slotted Drive	A97008-001	03
Jackscrew Assembly, #2-56, Extended Length with Hex Drive	A97007-002	04
Jackscrew Assembly, #2-56, Extended Length with Slotted Drive	A97008-002	05
Jackscrew Assembly, #2-56, Standard Length with Hex Drive* (H0) A97007-003	02
Jackpost Assembly, Standard	A97009-001	01
Jackpost Assembly, Extended** (S2)	A97009-002	01
Jackpost Assembly, Short** (R2)	A97009-003	01

*FOR ALL TYPES EXCEPT HORIZONTAL SURFACE MOUNT (H0). OVERALL LENGTH FOR STANDARD H0 JACKSCREW IS .485 [12.32] MAX.

**FOR ALL TYPES EXCEPT S2 AND R2. OVERALL LENGTH FOR STANDARD S2 JACKPOST IS .560 [14.22] MAX AND .385 [9.78] MAX FOR R2.

Hardware & Misc

.067 MAX[1.70 MAX]

Omnetics Part #

A 97006-001

A 97006-002

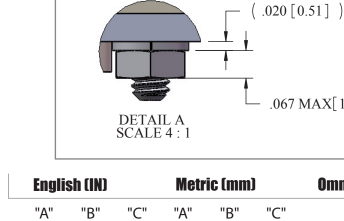
Panel Mount Harware Selection



.125 [3.18] HEX -#2-56 UNC-2B MATING FACE (.093[2.36])"B"±.010 ("C") .154 [3.91] HEX — PANEL, "A" MAX THICK

FRONT MOUNT

EACH KIT INCLUDES TWO JACKPOSTS, WASHERS, AND NUTS. FOR USE WITH REGULAR WIRED OR SOLDERCUP MICRO-D CONNECTORS.



.195

.270

1.3

3.2

12.07

13.97

4.94

6.85

.05

.13

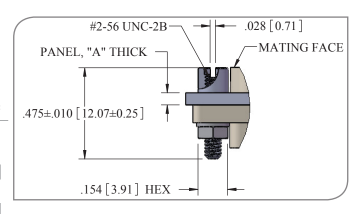
.475

.550



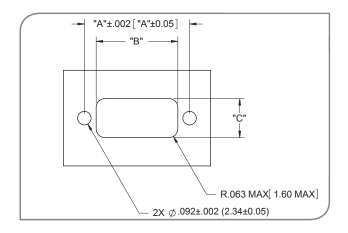
REAR MO	UNT
---------	-----

English (IN)		Met	ric (mm)	Omnetics Part #
"A"		ıı.	Α"	
MIN	MAX	MIN	MAX	
.027	0.33	.69	.84	A97006-101
.059	0.65	1.50	1.65	A97006-102
.090	0.96	2.29	2.44	A97006-103



Panel Mount Cut Out



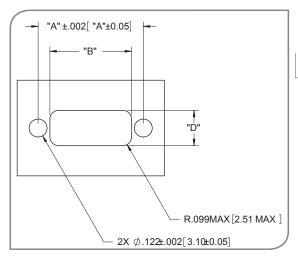


FRONT MOUNTED

Conta	acts	English (IN) Me			Metri	etric (mm)		
"n"	Rows	"A"	"B"	"C"	"A"	"B"	"C"	
9	2	.565	.405	.275	14.35	10.29	6.99	
15	2	.715	.555	.275	18.16	14.10	6.99	
21	2	.865	.705	.275	21.97	17.91	6.99	
25	2	.965	.805	.275	24.51	20.45	6.99	
31	2	1.115	.955	.275	28.32	24.26	6.99	
37	2	1.265	1.105	.275	32.13	28.07	6.99	
51	2	1.615	1.455	.275	41.02	36.96	6.99	
51	3	1.215	1.055	.315	30.86	26.80	8.00	







Contacts			Englis	sh (IN)		Metric (mm)			
	"n"	Rows	"A"	"B"	"D"	"A"	"B"	"D"	
	9	2	.565	.405	.255	14.35	10.29	6.48	
	15	2	.715	.555	.255	18.16	14.10	6.48	
	21	2	.865	.705	.255	21.97	17.91	6.48	
	25	2	.965	.805	.255	24.51	20.45	6.48	
	31	2	1.115	.955	.255	28.32	24.26	6.48	
	37	2	1.265	1.105	.255	32.13	28.07	6.48	
	51	2	1.615	1.455	.255	41.02	36.96	6.48	
	51	3	1.215	1.055	.298	30.86	26.80	7.57	

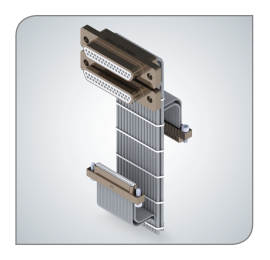
Hardware & Misc

Didn't Find What You Were Looking For?



OMNETICS PROVIDES A WIDE RANGE OF CAPABILITIES TO DESIGN AND CREATE CONNECTORS THAT FIT YOUR INDIVIDUAL NEEDS.

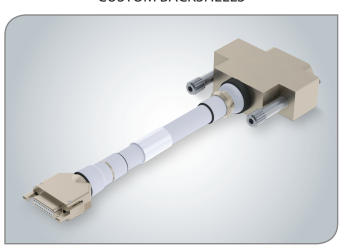




CUSTOM HOUSINGS
MULTI-BODY
SPECIAL MOUNTING
SEALING
CUSTOM JUMPERS
MICRO-D TO ANY
STYLE CONNECTOR
MULTI-CONNECTOR
HARNESSING



CUSTOM BACKSHELLS



CUSTOM OVERMOLDS

