

VACUUM TECHNOLOGY Hositrade

Sensor/Feedthrough Welded
Specify L Dimension
In Vac Cable Included
Part# H0800-001

1	Preliminary			
Rev	Description	ECN	Date	Rev

Title: <i>Sensor/Feedthrough</i>		Date:	Scale:
All surfaces	2-7-97		
Break all corners	2-7-97		
Tolerance: Sheet	1 of 1	H0800-001	1
XX ± 0.010			
XXX ± 0.005			

Shuttered Sensor/ 2 3/4" CF Feedthrough
Part #H0800-004
Includes cable

1	Preliminary			
Rev	Description	ECN	Date	Rev

Title: <i>Shuttered Sensor/CF</i>		Date:	Scale:
All surfaces	2-7-97		
Break all corners	2-7-97		
Tolerance: Sheet	1 of 1	H0800-004	1
XX ± 0.010			
XXX ± 0.005			

Sensor/Shutter/Feedthrough Welded
Specify L Dimension
In Vac Cable Included
Part# H0800-002

1	Preliminary		5/2/92	
Rev	Description	ECN	Date	Rev

Title: <i>Single Sensor Shutter FT</i>		Date:	Scale:
All surfaces	2-11-97		
Break all corners	2-11-97		
Tolerance: Sheet	1 of 1	H0800-002	1
XX ± 0.010			
XXX ± 0.005			

Dual Sensor/Shutter 1" Bolt Feedthrough
Specify L Dimension
In Vacuum Cables Included
Part# H0800-005

1	Preliminary		5/2/92	
Rev	Description	ECN	Date	Rev

Title: <i>Dual Sensor Shutter FT</i>		Date:	Scale:
All surfaces	2-10-97		
Break all corners	2-10-97		
Tolerance: Sheet	1 of 1	H0800-005	1
XX ± 0.010			
XXX ± 0.005			

Sensor/Feedthrough Welded
Specify L Dimension
In Vacuum Cable Included
Part# H0800-003

1	Preliminary			
Rev	Description	ECN	Date	Rev

Title: <i>Sensor/Feedthrough</i>		Date:	Scale:
All surfaces	2-7-97		
Break all corners	2-7-97		
Tolerance: Sheet	1 of 1	H0800-003	1
XX ± 0.010			
XXX ± 0.005			

Right Angle Dual Sensor on a 1" Bolt Feedthrough
Specify L Dimension
In Vacuum Cables Included
Part #H0800-006

1	Preliminary			
Rev	Description	ECN	Date	Rev

Title: <i>Right Angle Dual Sensor</i>		Date:	Scale:
All surfaces	01-11-95		
Break all corners	01-11-95		
Tolerance: Sheet	1 of 1	H0800-006	1
XX ± 0.010			
XXX ± 0.005			