



---

Reference	Approved	Origin date	Issue date	Issue	Page	Document
HNg	HW	2002-01-07	2004-02-05	C	2 (2)	<b>WS 8086P/00</b>

---

### RF DATA

Frequency range	12.4 – 18.0 GHz
VSWR	1.08
Insertion loss	0.1 dB
Isolation	90 dB
Peak power	125 kW at 0.1 MPa abs., +25°C
Average power	2 kW
Waveguide size	WR62 / R140 / WG18
Hole dimensions according to	MIL-DTL-3922/53D-018 (6-32 UNC-2B) thread depth min 5

### ACTUATOR DATA

Operating voltage	28±3 V DC
Operating current	1 A, Self cut off
Switching time	300 ms
Duty (min time between successive operations)	500 ms -40°C to +40°C linearly increasing to 2 s at +85°C
Connector	MS 3112E 10-6P
Mating connector	MS 3116F 10-6S or eq.

### POSITION INDICATOR

Voltage / Current	30 V Max, 100 mA Max Resistive load
-------------------	-------------------------------------

### MECHANICAL DATA

Material	Aluminium alloy, Cu free
Finishing	Chromate per MIL-C-5541 and black painted
Air pressure	0.1 MPa overpr. Max
Air leakage	10 cm <sup>3</sup> /min (0.1 MPa overpr.) Max
Weight	0,5 kg Max
Life	250 000 actuations

### ENVIRONMENTAL DATA

Ambient temperature	-40°C to +85°C
Vibration	5 – 18 Hz, 3 mm amplitude 18 – 2000 Hz, 15 g
Humidity	100%RH if dry air in waveguide



---

Reference	Approved	Origin date	Issue date	Issue	Page	Document
HNg	HW	2003-02-14	2003-11-04	B	2 (2)	<b>WS 8087P/00</b>

---

### RF DATA

Frequency range	12.4 – 18.0 GHz
VSWR	1.08
Insertion loss	0.1 dB
Isolation	90 dB
Peak power	125 kW at 0.1 MPa abs., +25°C
Average power	2 kW
Flange interface	MIL-DTL-3922/53D-005 Modified with 6-32 UNC-2B, thread depth min 5

### ACTUATOR DATA

Operating voltage	28±3 V DC
Operating current	1 A, Auto switch on to holding current after 200 ms
Holding current	300 mA
Switching time	300 ms
Duty (min time between successive operations)	500 ms -40°C to +40°C linearly increasing to 2 s at +85°C
Connector	MS 3112E 10-6P
Mating connector	MS 3116F 10-6S or eq.

### POSITION INDICATOR

Voltage / Current	30 V Max, 100 mA Max Resistive load
-------------------	-------------------------------------

### MECHANICAL DATA

Material	Aluminium alloy, Cu free
Finishing	Chromate per MIL-C-5541 and black painted
Air pressure	0.1 MPa overpr. Max
Air leakage	10 cm <sup>3</sup> /min (0.1 MPa overpr.) Max
Weight	0.5 kg Max
Life	250 000 actuations

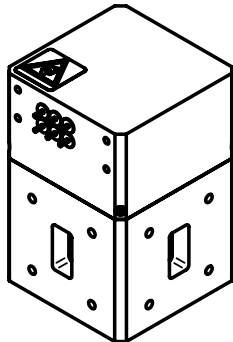
### ENVIRONMENTAL DATA

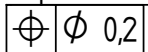
Ambient temperature	-40°C to +85°C
Vibration	5 – 18 Hz, 3 mm amplitude 18 – 2000 Hz, 15 g
Humidity	100%RH if dry air in waveguide

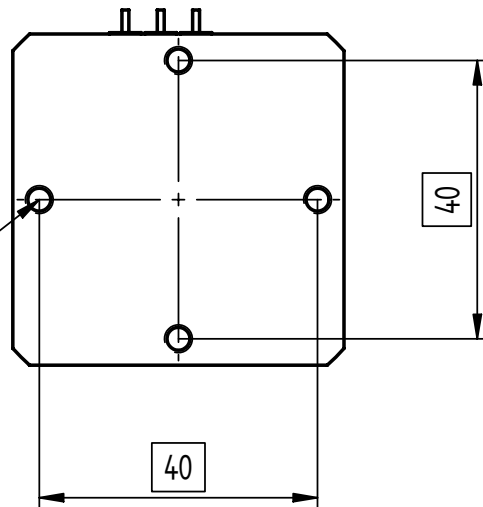
1                      2                      3                      4                      5

CAD-dokument  
Får ej revideras manuellt

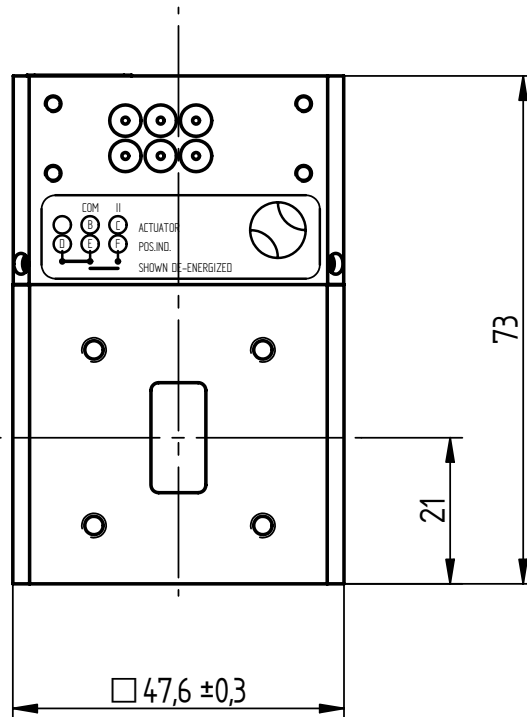
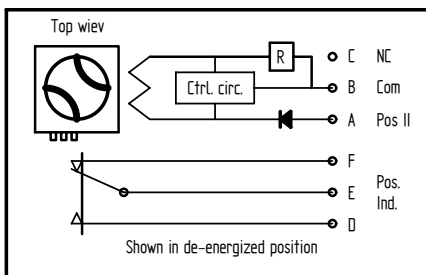
Issue	Modification	Date	Sign.	Chkd.
C	ECO	2004-04-26	HNq	HW



4x M4  
Depth min 5  




**CAUTION!**  
ESD SENSITIVE



A



B

C

D

E

F

Drawing principle	SS 1902	UNLESS OTHERWISE STATED THE FOLLOWING APPLIES: General tolerances, linear and angular dimensions: ISO 2768-c  Europ. proj.	Ref. 03-11-19	Sign. HNq
Tolerancing principle	ISO 8015		Chkd.	Sign.
Dimensions in mm			Appvd.	Sign.
	Title	WAVEGUIDE SWITCH WR62/R140/WG18 Fail-safe	Designed	Sheet 1(2)
			Scale 1:1	Issue C
			Doc. no. WS8088P/00	

© SIVERS LAB AB

---

Reference	Approved	Origin date	Issue date	Issue	Page	Document
HNg	HW	1997-12-17	2004-04-26	C	2 (2)	<b>WS 8088P/00</b>

---

**RF DATA**

Frequency range	12.4 – 18.0 GHz
VSWR	1.08
Insertion loss	0.1 dB
Isolation	60 dB
Peak power	125 kW at 0.1 MPa abs., +25°C
Average power	2 kW
Flange interface	MIL-DTL-3922/53D-018 Modified with 6-32 UNC-2B, thread depth min 5

**ACTUATOR DATA**

Operating voltage	28±3 VDC
Operating current	1A, Self cut off
Holding current	0.3 A
Switching time	150 ms
Duty (min time between successive operations)	500 ms -40°C to +40°C linearly increasing to 2 s at +85°C
Connector	Soldering pins

**POSITION INDICATOR**

Position indicator current	60 V Max, 50 mA Max Resistive load
----------------------------	------------------------------------

**MECHANICAL DATA**

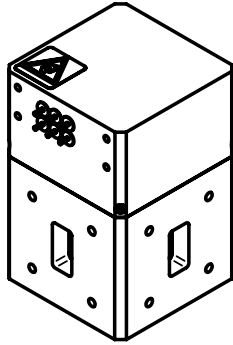
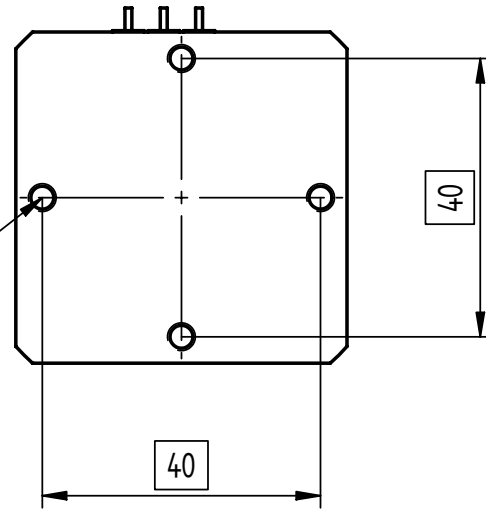
Material	Aluminium alloy, Cu free
Finishing	Chromate per MIL-C-5541 and black painted
Air pressure	0.1 MPa overpressure Max
Air leakage	10 cm <sup>3</sup> /min. (0.1 MPa overpr.) Max
Weight	0.35 kg Max
Life	250 000 actuations

**ENVIRONMENTAL DATA**

Ambient temperature	-40°C to +85°C
Vibration	5 – 18 Hz, 3 mm amplitude 18 – 2000 Hz, 15 g
Humidity	100%RH if dry air in waveguide

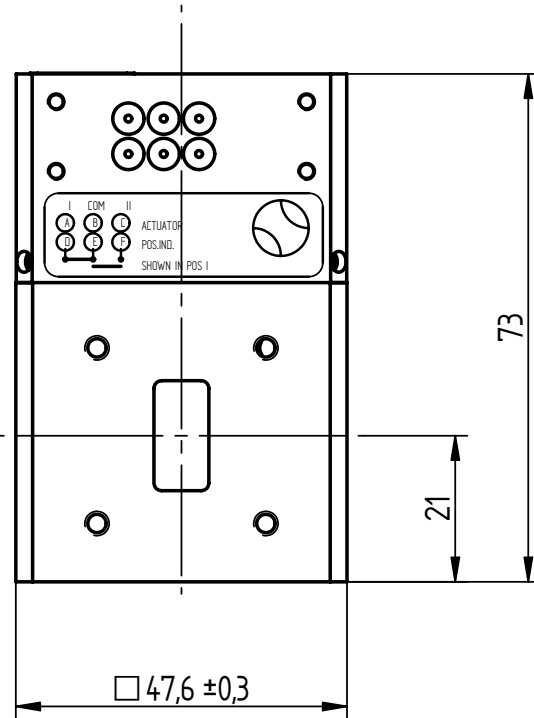
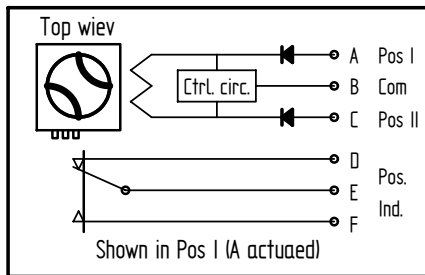
CAD-dokument  
 För ej revideras manuellt

Issue	Modification	Date	Sign.	Chkd.
C	ECO	2004-0426	HNg	HW


 4x M4  
 Depth min 5  


**CAUTION!**  
 Never connect supply voltages  
 to pins A and C simultaneously.  
 Severe damage will result.

**CAUTION!**  
 ESD SENSITIVE



This document is our property and shall not without our written permission be altered, copied or communicated to a third party.

© SIVERS LAB AB

Drawing principle	SS 1902	UNLESS OTHERWISE STATED THE FOLLOWING APPLIES: General tolerances, linear and angular dimensions: ISO 2768-c Europ. proj.	Ref. 03-11-19	Sign. HNg
Tolerancing principle	ISO 8015		Chkd.	Sign.
Dimensions in mm			Appvd.	Sign.
	Title	WAVEGUIDE SWITCH WR62/R140/WG18 Latching	Designed	Sheet 1(2)
			Scale 1:1	Issue C
			Doc. no. WS8089P/00	

---

Reference HNg	Approved <i>HW</i>	Origin date 1997-12-16	Issue date 2004-04-26	Issue C	Page 2 (2)	Document <b>WS 8089P/00</b>
------------------	-----------------------	---------------------------	--------------------------	------------	---------------	--------------------------------

---

### RF DATA

Frequency range	12.4 – 18.0 GHz
VSWR	1.08
Insertion loss	0.1 dB
Isolation	60 dB
Peak power	125 kW at 0.1 MPa abs., +25°C
Average power	2 kW
Flange interface	MIL-DTL-3922/53D-018 Modified with 6-32 UNC-2B, thread depth min 5

### ACTUATOR DATA

Operating voltage	28±3 VDC
Operating current	1 A, Self cut off
Switching time	150 ms
Duty (min time between successive operations)	500 ms -40°C to +40°C linearly increasing to 2 s at +85°C
Connector	Soldering pins

### POSITION INDICATOR

Position indicator current	60 V Max, 50 mA Max Resistive load
----------------------------	------------------------------------

### MECHANICAL DATA

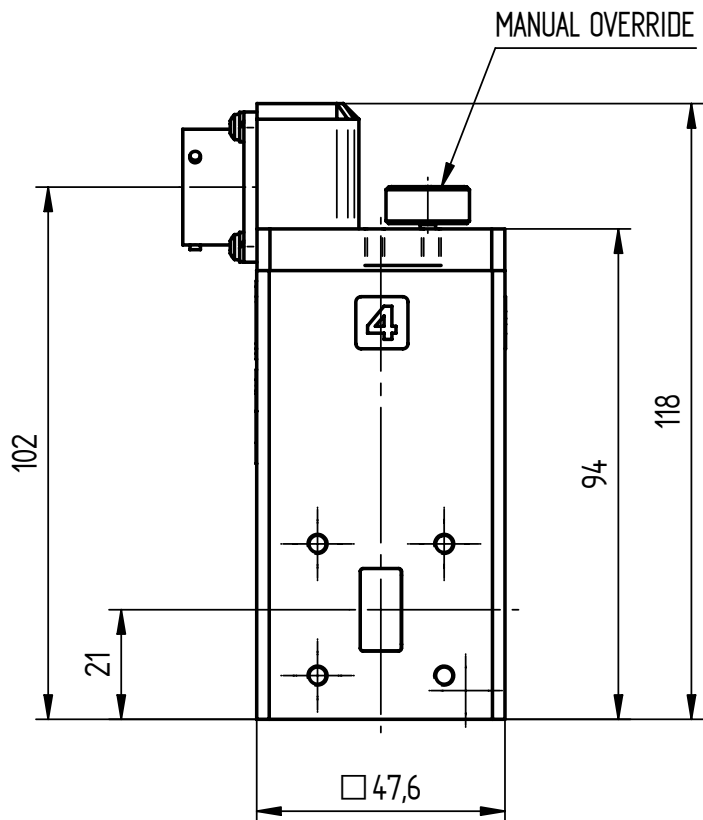
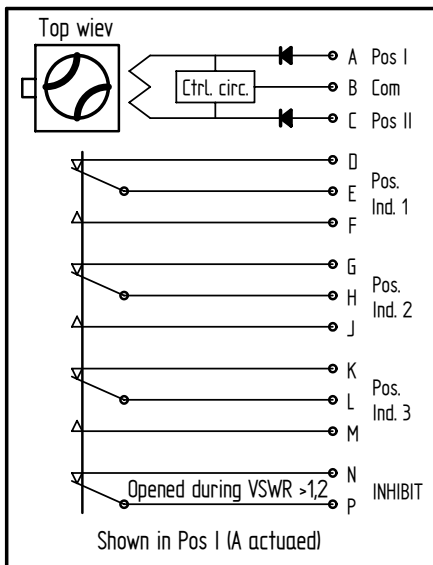
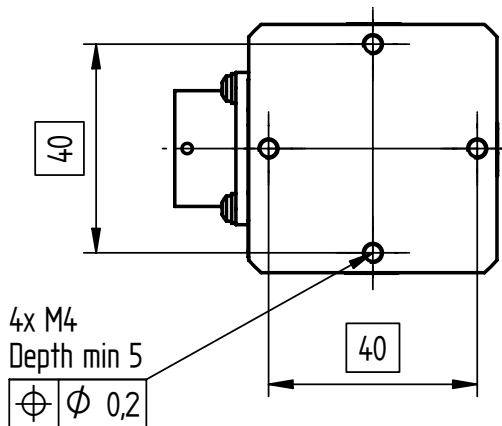
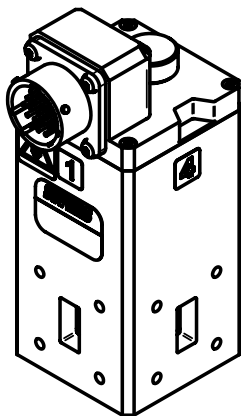
Material	Aluminium alloy, Cu free
Finishing	Chromate per MIL-C-5541 and black painted
Air pressure	0.1 MPa overpressure Max
Air leakage	10 cm <sup>3</sup> /min. (0.1 MPa overpr.) Max
Weight	0.35 kg Max
Life	250 000 actuations

### ENVIRONMENTAL DATA

Ambient temperature	-40°C to +85°C
Vibration	5 – 18 Hz, 3 mm amplitude 18 – 2000 Hz, 15 g
Humidity	100%RH if dry air in waveguide



Issue	Modification			Date	Sign.	Chkd.
F	ECO			2004-04-26	HNg	HW



**CAUTION!**  
ESD SENSITIVE

Drawing principle	SS 1902	UNLESS OTHERWISE STATED THE FOLLOWING APPLIES: General tolerances, linear and angular dimensions: ISO 2768-c -  - Europ. proj.	Ref. 2004-0426	Sign. HNg
Tolerancing principle	ISO 8015		Chkd.	Sign.
Dimensions in mm			Appvd.	Sign.
	Title	WAVEGUIDE SWITCH WR62/R140/WG18 Latching	Designed	Sheet 1 (2)
			Scale 1:1,5	Issue F
			Doc. no	WS 8189P/00

Reference HNg	Approved HW	Origin date 1997-10-16	Issue date 2004-04-26	Issue F	Page 2 (2)	Document WS 8189P/00
------------------	----------------	---------------------------	--------------------------	------------	---------------	-------------------------

**RF DATA**

Frequency range	12.4 – 18.0 GHz
VSWR	1.05
Insertion loss	0.1 dB
Isolation	60 dB
Peak power	125 kW at 0.1 MPa abs., +25°C
Average power	2 kW
Flange interface	MIL-DTL-3922/53D-018 Modified with 6-32 UNC-2B, thread depth min 5

**ACTUATOR DATA**

Operating voltage	28±3 VDC
Operating current	1 A, Self cut off
Switching time	100 ms
Duty (min time between successive operations)	500 ms -20°C to +40°C linearly increasing to 2 s at +70°C
Connector	MS 3112E 14-19P
Mating connector	MS 3116F 14-19S or eq.

**POSITION INDICATOR**

Voltage / Current	30 V Max, 100 mA Max Resistive load
Position indicator	Three sets of C-form contacts and one set of inhibit contact, opened during VSWR >1.2

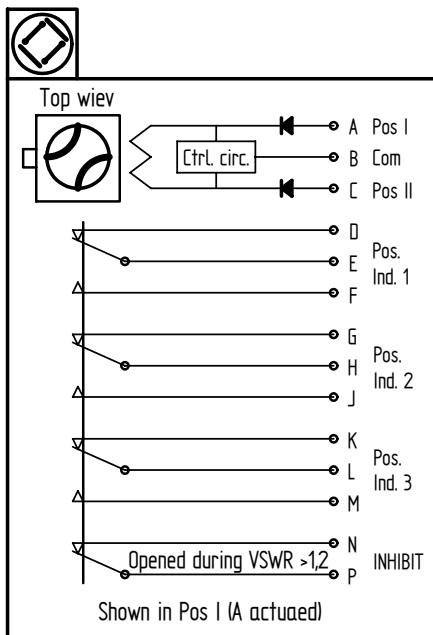
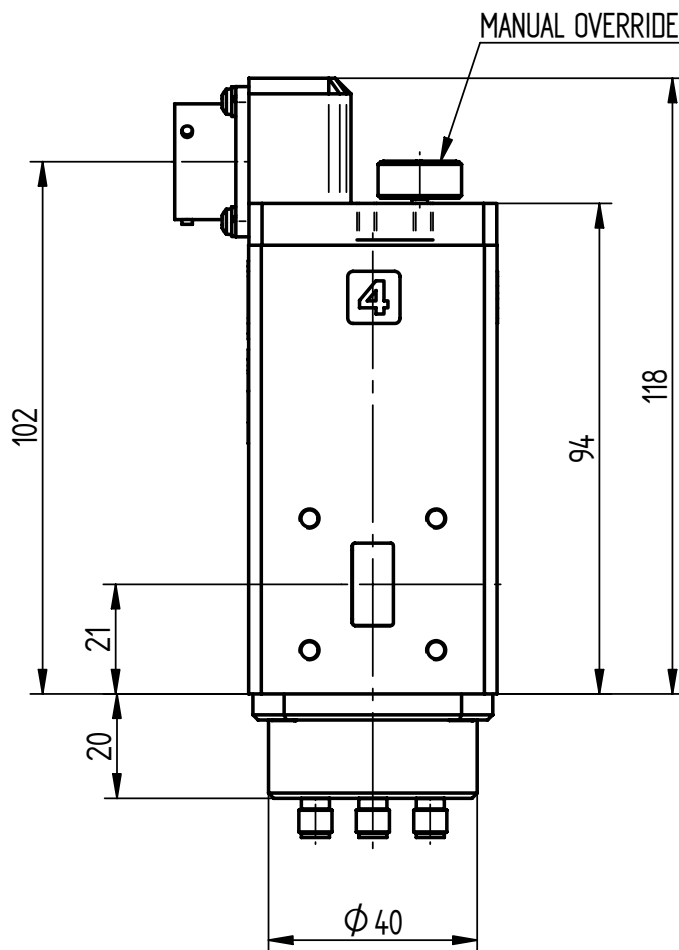
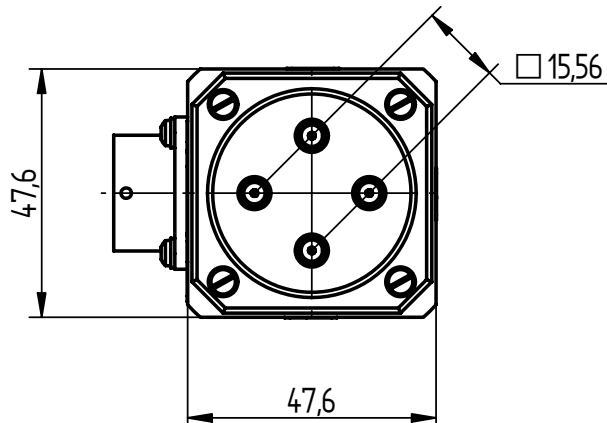
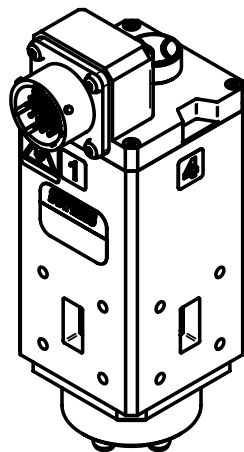
**MECHANICAL DATA**

Material	Aluminium alloy, Cu free
Finishing	Chromate per MIL-C-5541 and black painted
Air pressure	0.1 MPa overpr. Max
Air leakage	10 cm <sup>3</sup> /min (0.1 MPa overpr.) Max
Weight	0.45 kg Max
Life	250 000 actuations

**ENVIRONMENTAL DATA**

Ambient temperature	-20°C to +70°C
Vibration	5 – 18 Hz, 3 mm amplitude 18 – 2000 Hz, 15 g
Humidity	100%RH if dry air in waveguide

Issue	Modification	Date	Sign.	Chkd.
C	Coax connectors twisted 45°	030710	MTr	HW
D	Paragraphs added	2003-1015	HNg	HW



**CAUTION!**  
ESD SENSITIVE

Drawing principle	SS 1902	UNLESS OTHERWISE STATED THE FOLLOWING APPLIES: General tolerances, linear and angular dimensions: ISO 2768-c -  Europ. proj.	Ref.	021129	Sign.	CEL
Tolerancing principle	ISO 8015		Chkd.		Sign.	HW
Dimensions in mm			Appvd.		Sign.	HW
	Title		Designed	Sheet 1 (2)		
	WAVEGUIDE SWITCH WR62/R140/WG18 Latching with COAX DPDT		Scale	1:2	Issue	D
			Doc. no.	WS8189P/70		

Reference	Approved	Origin date	Issue date	Issue	Page	Document
HNg	HW	2002-11-29	2003-11-05	D	2 (2)	<b>WS 8189P/70</b>

**RF DATA**

**Waveguide**

Frequency range	12.4 – 18.0 GHz
VSWR	1.05
Insertion loss	0.1 dB
Isolation	60 dB
Peak power	125 kW at 0.1 MPa abs., +25°C
Average power	2 kW
Flange interface	MIL-DTL-3922/53D-018 Modified with 6 – 32 UNF-2B, thread depth min 6

**Coax**

Frequency range	12.4 – 18.0 GHz
VSWR	1.5
Insertion loss	0.5 dB
Isolation	40 dB
Peak power	5 kW
Average power	15 W max
Coax connector	SMA-female

Isolation, waveguide-coax	120 dB
---------------------------	--------

**ACTUATOR DATA**

Operating voltage	28±3 V DC
Operating current	1 A, Self cut off
Switching time	100 ms
Connector	MS 3112E 14-19P
Mating connector	MS 3116F 14-19S or eq.

**POSITION INDICATOR**

Voltage / Current	30 V Max, 100 mA Max Resistive load
Position indicator	Three sets of C-form contacts and one set of inhibit contact, opened during VSWR >1.2

**MECHANICAL DATA**

Material	Aluminium alloy; Cu-free
Finishing	Chromate per MIL-C-5541
Air pressure	0.1 MPa overpr. Max
Air leakage	10 cm <sup>3</sup> /min (0.1 MPa overpr.) Max
Weight	0.6 kg Max
Life	250 000 actuations

**ENVIRONMENTAL DATA**

Ambient temperature	-20°C to +70°C
Vibration	5 – 18 Hz, 3 mm amplitude 18 – 2000 Hz, 15 g
Humidity	100%RH if dry air in waveguide