

CX 70 cm

Features:

- # Base station antenna, Mono-band
- # Low-gain, Omnidirectional
- # Factory tunable according to specific customer's frequency (minimum order 100 pcs)
- # Protection from static discharges DC-Ground
- # Made of aluminium alloy 6063 T-832

Specifications

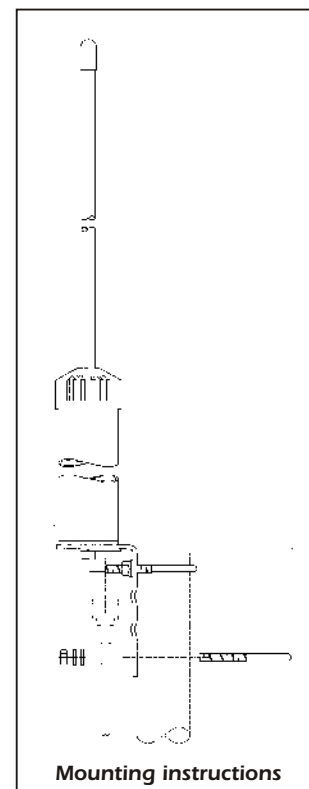
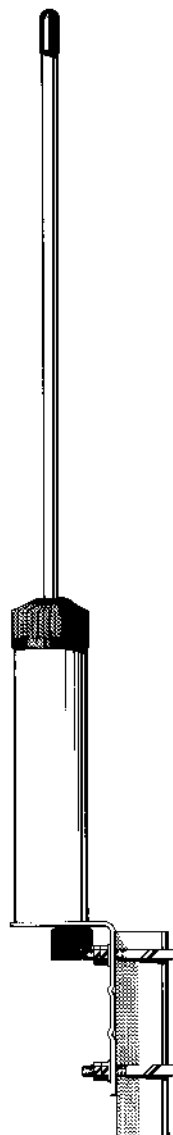
Electrical Data

Type 3/4 Coaxial J-Pole
 Frequency Range at V.S.W.R. 1.5:1
 CX 410 410-425 MHz
 CX 425 425-440 MHz
 CX 440 440-455 MHz
 CX 455 455-470 MHz
 Impedance 50 Unbalanced
 Radiation (H-plane) 360° Omnidirectional
 Radiation (E-plane) Beamwidth at -3 dB = 60°
 Radiation angle deg. 6°
 Polarization Vertical
 Gain 2 dBd - 4.15 dBi
 Bandwidth at V.S.W.R. 2:1
 CX 410, CX 425 31 MHz
 CX 440, CX 455 33 MHz
 V.S.W.R. at res. freq. 1.2:1
 Max Power 200 Watts
 Feed System / Position Gamma Match / Base
 Connection N-Female

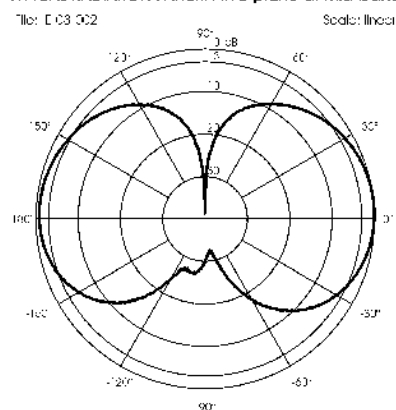
Mechanical Data

Materials Aluminium, Brass, Steel, Nylon
 Wind Load / Resistance 25 N at 150 Km/h / 180 Km/h
 Wind Surface 0.02 m²
 Height (approx.)
 CX 410 625 mm
 CX 425 605 mm
 CX 440 590 mm
 CX 455 580 mm
 Weight (approx.) 450 gr
 Mounting Mast 35-42 mm

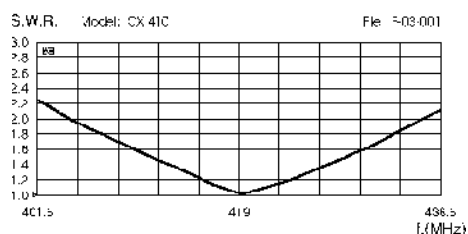
code 2102501.00 CX 410
code 2102601.00 CX 425
code 2102701.00 CX 440
code 2102801.00 CX 455



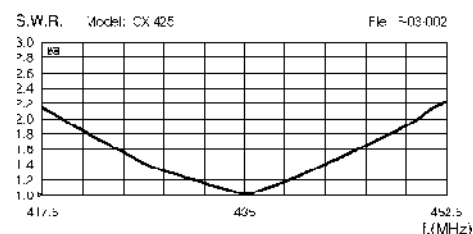
TYPICAL RADIATION PATTERN in E-plane at mid-band



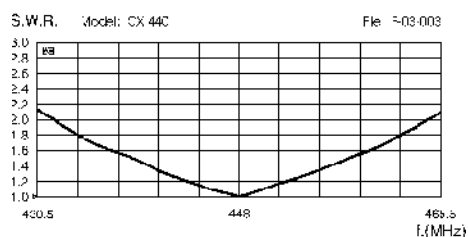
TYPICAL S.W.R. RESPONSE



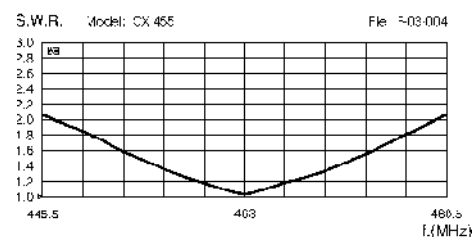
TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



GP 430 LB

UP-GRADED Features:

- # More protection against the worst weather conditions
- # New radials locking system "screw-on"
- # Stainless steel hardware
- # New feeding system design
- # New connectors available: standard "UHF" female with gold plated central pin or "N" female with gold plated central pin and teflon insulator
- # Mounting on mast up to Ø 40 mm (old version max Ø 38 mm)

Features:

- # Base station antenna, Wide-band
- # Unity-gain, Omnidirectional
- # Protection from static discharges DC-Ground
- # Made of anodized aluminium alloy
- # Side mast mounting allowed by optional bracket FT-2 code 2510004.00 (pag. 59)

Specifications

Electrical Data

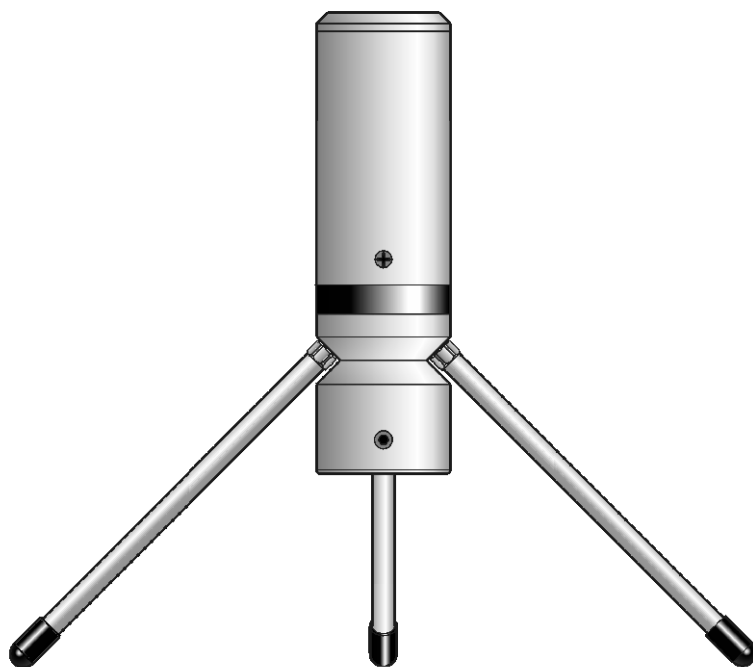
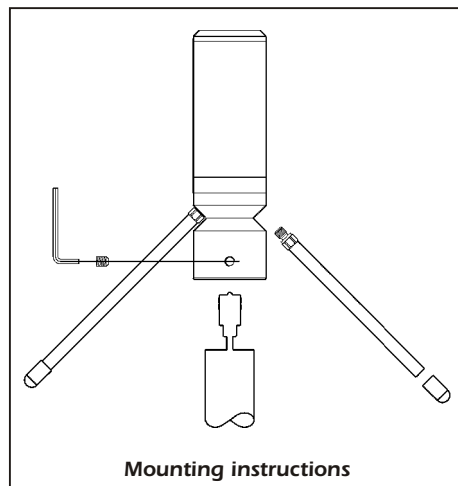
Type	1/4 Folded Ground Plane
Frequency Range at V.S.W.R. 1.7:1	380-480 MHz
Impedance	50 Unbalanced
Radiation (H-plane)	360° Omnidirectional
Radiation (E-plane)	Beamwidth at -3 dB = 80°
Radiation angle deg.	0°
Polarization	Vertical
Gain	0 dBd - 2.15 dBi
Bandwidth at V.S.W.R. 2:1	140 MHz
V.S.W.R. at res. freq.	1.2:1
Max Power	300 Watts
Feed System / Position	Direct DC-Ground / Center Connection
GP 430 LB/UHF	UHF-Female
GP 430 LB/N	N-Female

Mechanical Data

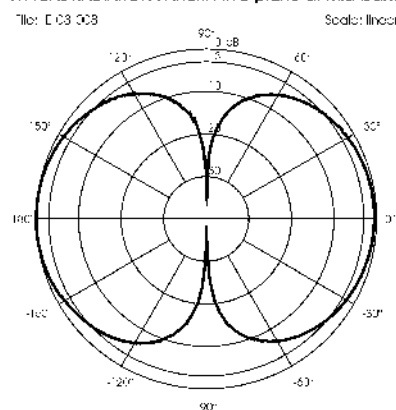
Materials	Anodized Aluminium, Nylon, Stainless Steel
Wind Load / Resistance	18 N at 150 Km/h / 180 Km/h
Wind Surface	0.02 m ²
Height (approx.)	295 mm
Weight (approx.)	830 gr
Radial Length (approx.)	200 mm
Mounting Mast	36-40 mm

code 2104201.00 GP 430 LB/UHF
code 2104201.00/N GP 430 LB/N

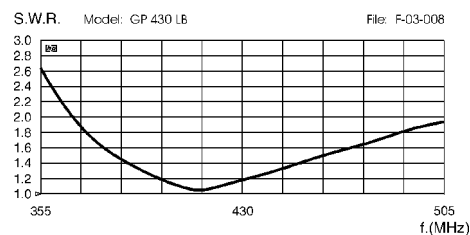
**NEW
UP-GRADED
MODEL**



TYPICAL RADIATION PATTERN in E-plane at mid-band



TYPICAL S.W.R. RESPONSE



GP 400-470 C

Features:

- # Base station antenna, Omnidirectional
- # Medium-gain, Mono-band
- # Tunable by whip cutting
- # Made of anodized aluminium alloy
- # Stainless steel hardware and radials
- # Equipped with anodized aluminium bracket for an easy side mast installation
- # 17/7 PH stainless steel spring whip
- # Supplied with nylon reinforce part inside the spring whip

Specifications

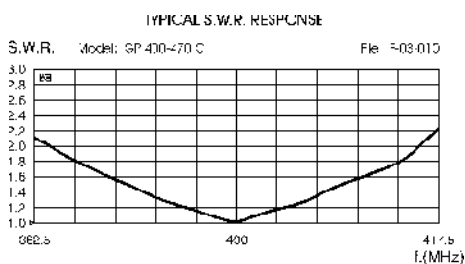
Electrical Data

Type 1/4 + 1/2 Colinear
Frequency Range tunable from 400 to 470 MHz
Impedance 50 Unbalanced
Radiation (H-plane) 360° Omnidirectional
Radiation (E-plane) Beamwidth at -3 dB = 53°
Radiation angle deg. 0°
Polarization Vertical
Gain 2.5 dBd - 4.65 dBi
Bandwidth at V.S.W.R. 2:1 30 MHz at 400 MHz
V.S.W.R. at res. freq. 1.2 : 1 at 400 MHz
Max Power 150 Watts
Feed System / Position Direct / Base
Connection N-Female Gold Plated

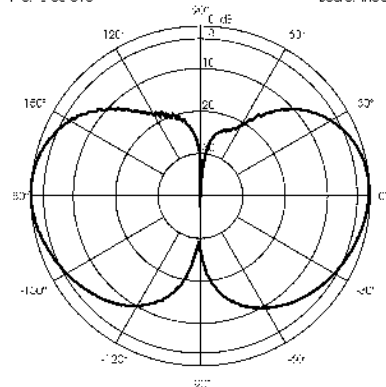
Mechanical Data

Materials Aluminium, Brass, Stainless Steel 17/7 PH
Wind Load / Resistance 18 N at 150 Km/h / 180 Km/h
Wind Surface 0.02 m²
Height (approx.) 910 mm
Weight (approx.) 730 gr
Radial Length (approx.) 200 mm
Mounting Mast 35-54 mm

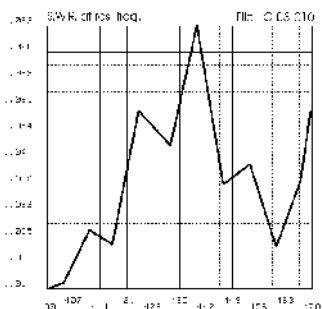
code **2102105.00**



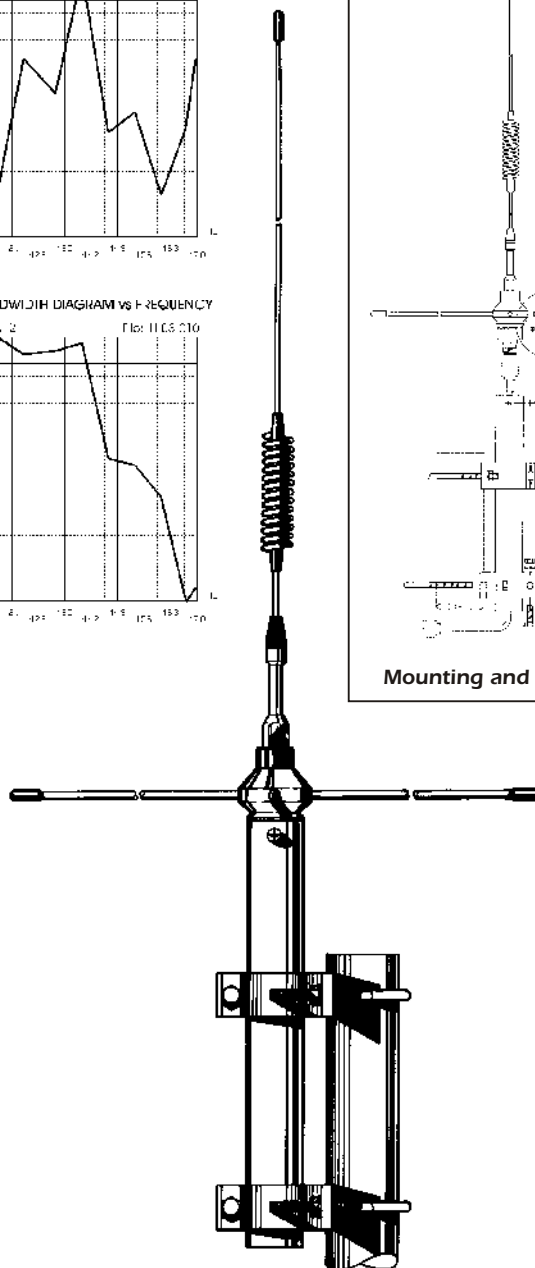
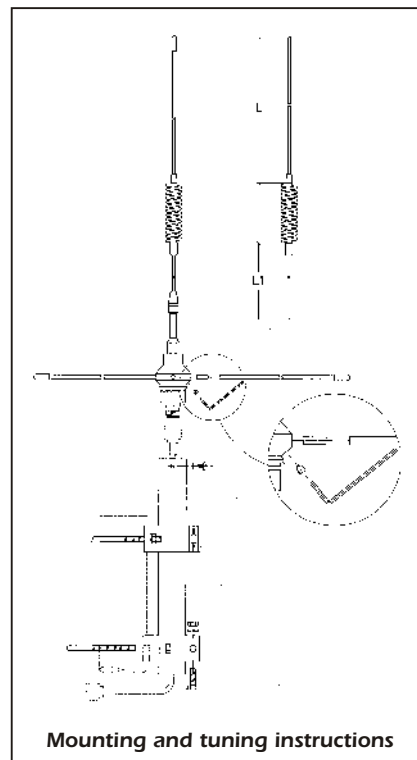
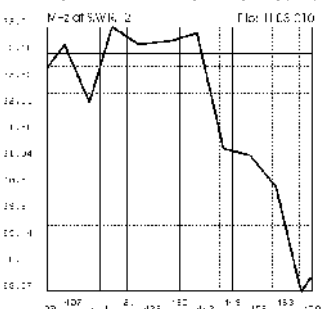
Typical Radiation Pattern in E-plane at 435 MHz
File: 5-03-010 Scale: linear



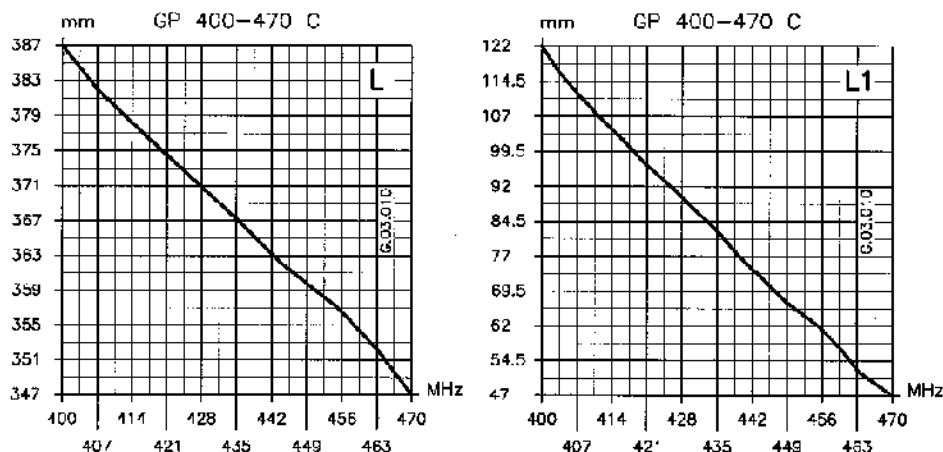
Typical Matching Diagram vs Frequency



Typical Bandwidth Diagram vs Frequency



Typical Tuning Diagrams*



* Diagrams are recommended to be used as a guide and fine tuning by means of SWR-meter

SA 703-N SA 705-N

Features:

- # Base station antenna, Mono-band
- # High-gain, Omnidirectional
- # Factory tunable according to specific customer's frequency (400-470 MHz, minimum order 100 pcs)
- # Protection from static discharges DC-Ground
- # Stainless steel hardware and radials
- # Equipped with anodized aluminium bracket for an easy side mast installation
- # High quality whip made of brass and copper protected by fiberglass tube

Specifications

Electrical Data

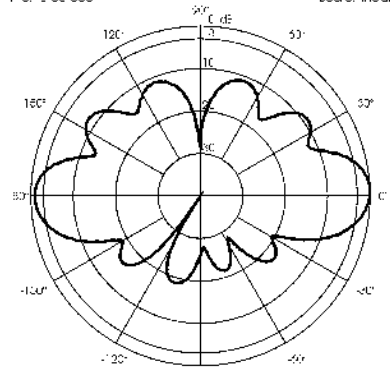
Type SA 703-N	3 x 5/8	Ground Plane Colinear
SA 705-N	5 x 5/8	Ground Plane Colinear
Design frequency	435 MHz	
Impedance	50	Unbalanced
Radiation (H-plane)	360°	Omnidirectional
Radiation (E-plane)	SA 703-N ... Beamwidth at -3 dB = 24°	
	SA 705-N ... Beamwidth at -3 dB = 17°	
Radiation angle deg.	SA 703-N	0°
	SA 705-N	-1.5°
Polarization		Vertical
Gain SA 703-N	4.6 dBd - 6.75 dBi	
SA 705-N	7.1 dBd - 9.25 dBi	
Bandwidth at V.S.W.R. 2:1	16 MHz	
V.S.W.R. at res. freq.	1.2 : 1	
Max Power	200 Watts	
Feed System / Position	Transformer DC-ground/ Base	
Connection	N-Female Gold Plated	

Mechanical Data

Materials	Glass Fibre, Aluminium, Stainless Steel, Brass
Wind Load / Resistance	
SA 703-N	56 N at 150 Km/h / 180 Km/h
SA 705-N	81 N at 150 Km/h / 160 Km/h
Wind Surface	
SA 703-N	0.05 m ²
SA 705-N	0.07 m ²
Height (approx.)	
SA 703-N	1780 mm
SA 705-N	2790 mm
Weight (approx.)	
SA 703-N	900 gr
SA 705-N	1100 gr
Radial length	170 mm
Mounting Mast	35-54 mm

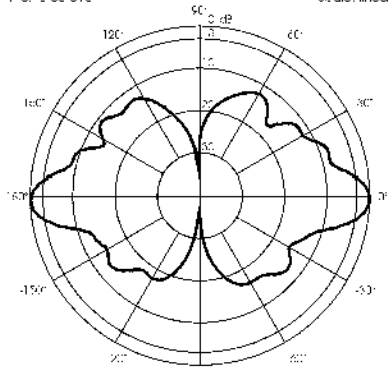
code 2106320.00 SA 703-N
code 2106820.00 SA 705-N

TYPICAL RADIATION PATTERN in E-plane at 435 MHz
File: 703-006



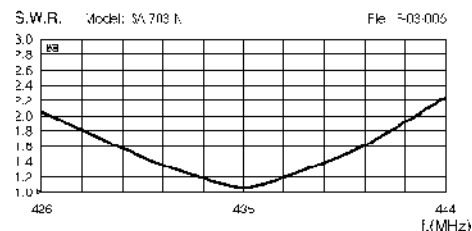
SA 703-N

TYPICAL RADIATION PATTERN in E-plane at 435 MHz
File: 703-013

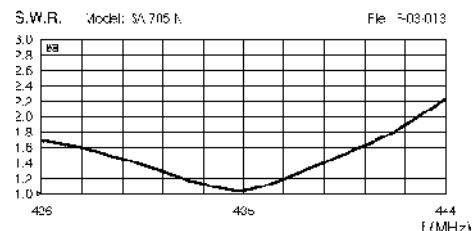


SA 705-N

TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



MAG 400 1/4 PL

Features:

- # Suitable for fitting on magnetic mounts, angular connectors, or portable transceiver
- # Unity-gain, Omnidirectional, Mono-band
- # Tunable by whip cutting
- # 17/7 PH stainless steel cylindrical whip
- # Magnetic mount version available

Specifications

Electrical Data

Type 1/4
Frequency Range tunable from 400 to 470 MHz
Impedance 50 Unbalanced
Radiation (H-plane) 360° Omnidirectional
Polarization Vertical
Gain 0 dB ref. to /4 whip
Bandwidth at V.S.W.R. 2:1 40 MHz at 400 MHz
V.S.W.R. at res. freq. 1.6: 1 at 400 MHz
Max Power 100 Watts
Feed System / Position Direct / Base
Connector Type UHF-Male

Mechanical Data

Materials ... Stainless Steel 17/7 PH, Chromed Brass, Nylon
Height (approx.) 170 mm
Weight (approx.) 80 gr

code 2431405.05 MAG 400 1/4 PL

MAG 432 PL MAG 400-470 PL

Features:

- # Suitable for fitting on magnetic mounts, angular connectors, or portable transceiver, Mono-band
- # Medium-gain, Omnidirectional
- # MAG 432 PL Factory tuned at 435 MHz
- # MAG 400-470 PL Tunable by whip cutting
- # 17/7 PH stainless steel spring whip
- # Supplied with nylon reinforce part inside the spring whip
- # Magnetic mount version available

Specifications

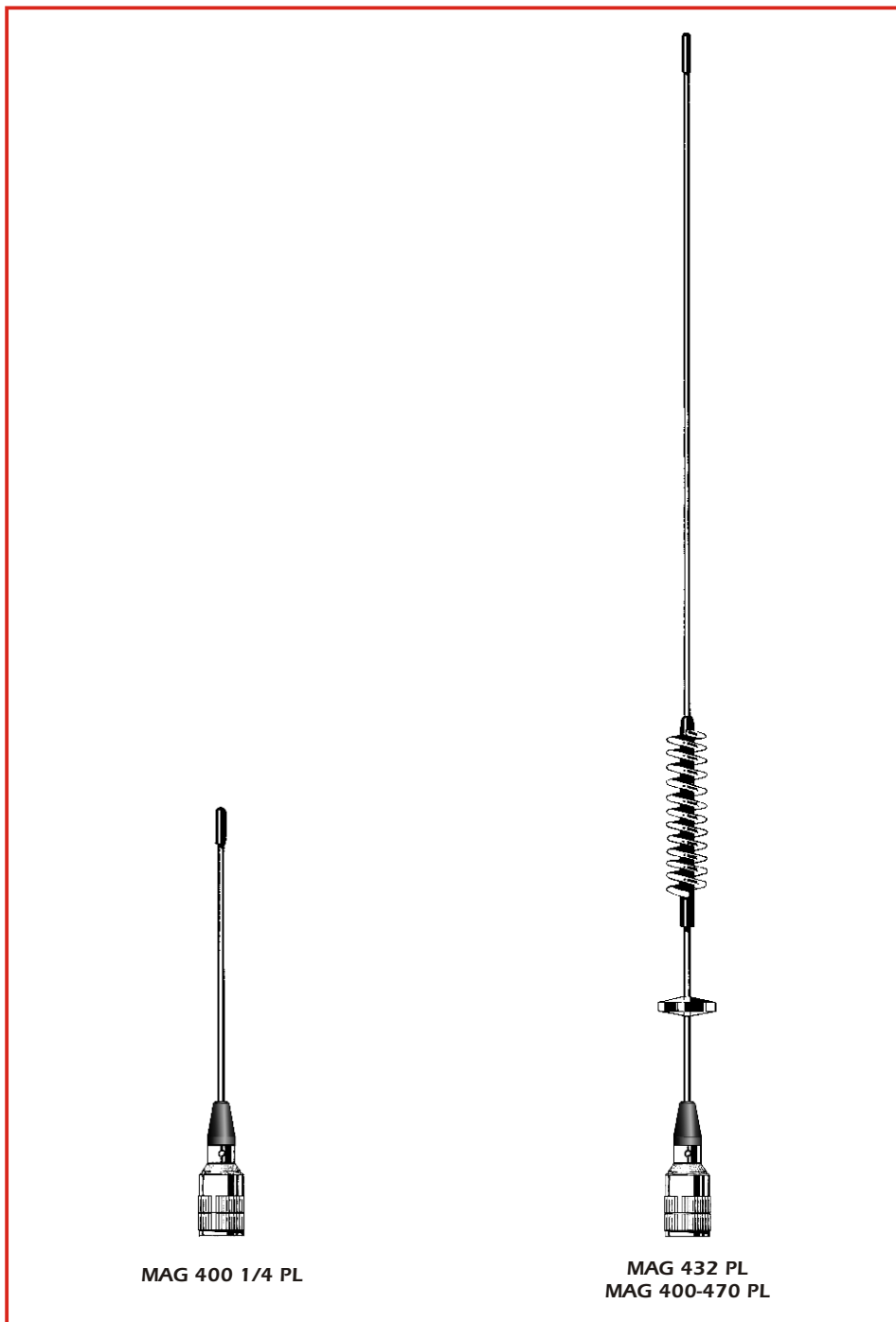
Electrical Data

Type 1/4 + 1/2 Colinear
MAG 432 PL design frequency 435 MHz
MAG 400-470 PL tunable from 400 to 470 MHz
Impedance 50 Unbalanced
Radiation (H-plane) 360° Omnidirectional
Polarization Vertical
Gain 3.5 dB ref. to /4 whip
Bandwidth at V.S.W.R. 2:1
MAG 432 PL 24.7 MHz
MAG 400-470 PL 32 MHz at 400 MHz
V.S.W.R. at res. freq. 1.2: 1
Max Power 100 Watts
Feed System / Position Direct / Base
Connector Type UHF-Male

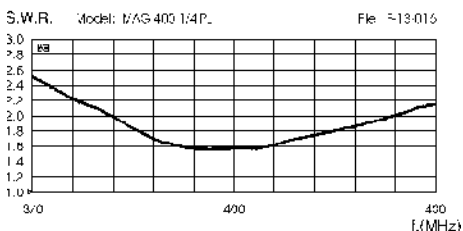
Mechanical Data

Materials ... Stainless Steel 17/7 PH, Chromed Brass, Nylon
Height (approx.) 800 mm
Weight (approx.) 150 gr

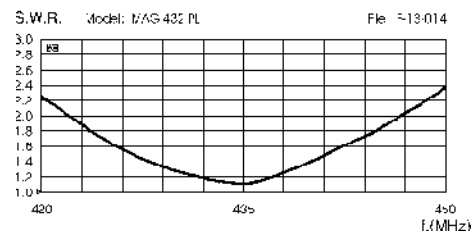
code 2430305.05 MAG 432 PL
code 2430405.05 MAG 400-470 PL



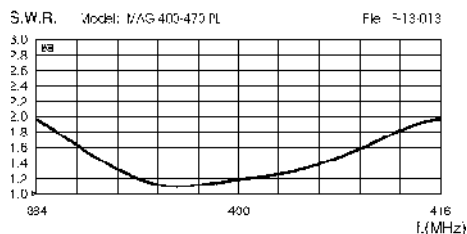
TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



SKA 400-480

Features:

- # Mobile antenna, Mono-band
- # Unity-gain, Omnidirectional
- # Tunable by whip cutting
- # Factory tunable according to specific customer's frequency
- # 17/7 PH stainless steel cylindrical whip
- # 90° inclination and adjustable whip, detachable for car-washes access

Specifications

Electrical Data

Type 1/4
 Frequency Range tunable from 400 to 480 MHz
 Impedance 50 Unbalanced
 Radiation (H-plane) 360° Omnidirectional
 Polarization Vertical
 Gain 0 dB ref. to /4 whip
 Bandwidth at V.S.W.R. 2:1 90 MHz at 400 MHz
 V.S.W.R. at res. freq. 1.2: 1 at 400 MHz
 Max Power 100 Watts
 Feed System / Position Direct / Base
 Standard Mount "SL-S"

Mechanical Data

Materials ... Stainless Steel 17/7 PH, Chromed Brass, Nylon
 Height (approx.) 210 mm
 Weight (approx.) 340 gr
 Mounting Hole 19 mm

code 2206806.34 SKA 400-480

SKA 400 1/4

Features:

- # Mobile antenna, Mono-band
- # Unity-gain, Omnidirectional
- # 17/7 PH stainless steel cylindrical whip
- # Rigid whip, detachable for car-washes access
- # Magnetic mount version available
 CELL-MAG code 2510202.06

Specifications

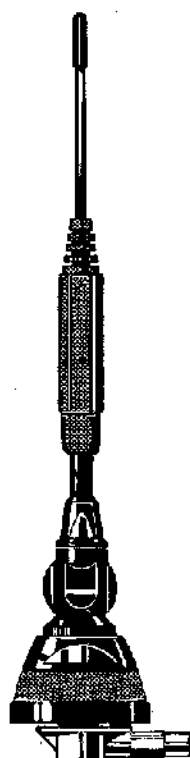
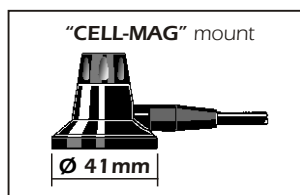
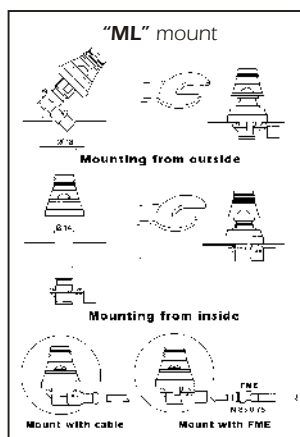
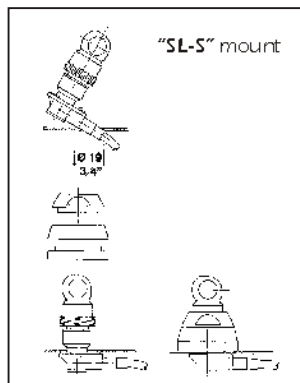
Electrical Data

Type 1/4
 Frequency Range at V.S.W.R. 1.5:1 415-455 MHz
 Impedance 50 Unbalanced
 Radiation (H-plane) 360° Omnidirectional
 Polarization Vertical
 Gain 0 dB ref. to /4 whip
 Bandwidth at V.S.W.R. 2:1 85 MHz
 V.S.W.R. at res. freq. 1.2: 1
 Max Power 100 Watts
 Feed System / Position Direct / Base
 Standard Mount "ML"
 Cable Length / Type 5 m / RG 58

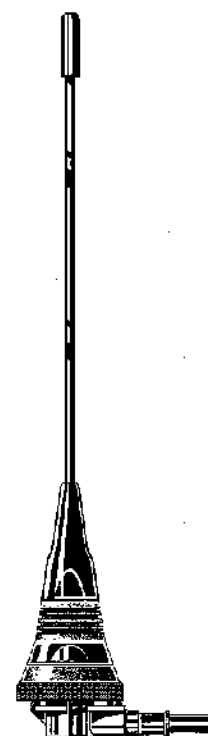
Mechanical Data

Materials ... Stainless Steel 17/7 PH, Chromed Brass, Nylon
 Height (approx.) 180 mm
 Weight (approx.) 260 gr
 Mounting Hole 14 or 18 mm

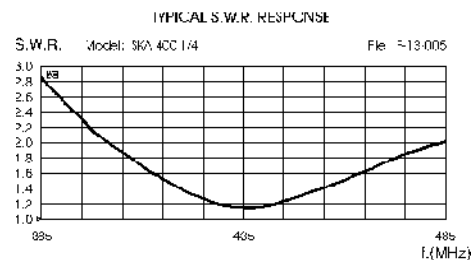
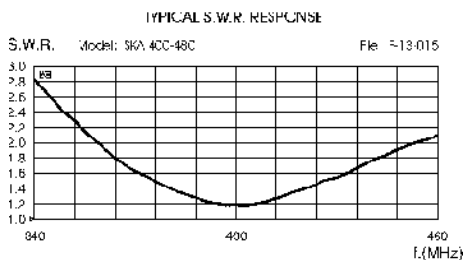
code 2206906.48 SKA 400 1/4



SKA 400-480



SKA 400 1/4



SU 3 5/8

Features:

- # Mobile antenna, Mono-band
- # Low-gain, Omnidirectional
- # Tunable by whip cutting
- # Factory tunable according to specific customer's frequency
- # 17/7 PH stainless steel spring whip
- # SL mount version 180° inclination and adjustable whip, detachable for car-washes access
- # SL-S mount version 90° inclination and adjustable whip, detachable for car-washes access
- # Magnetic mount version available

Specifications

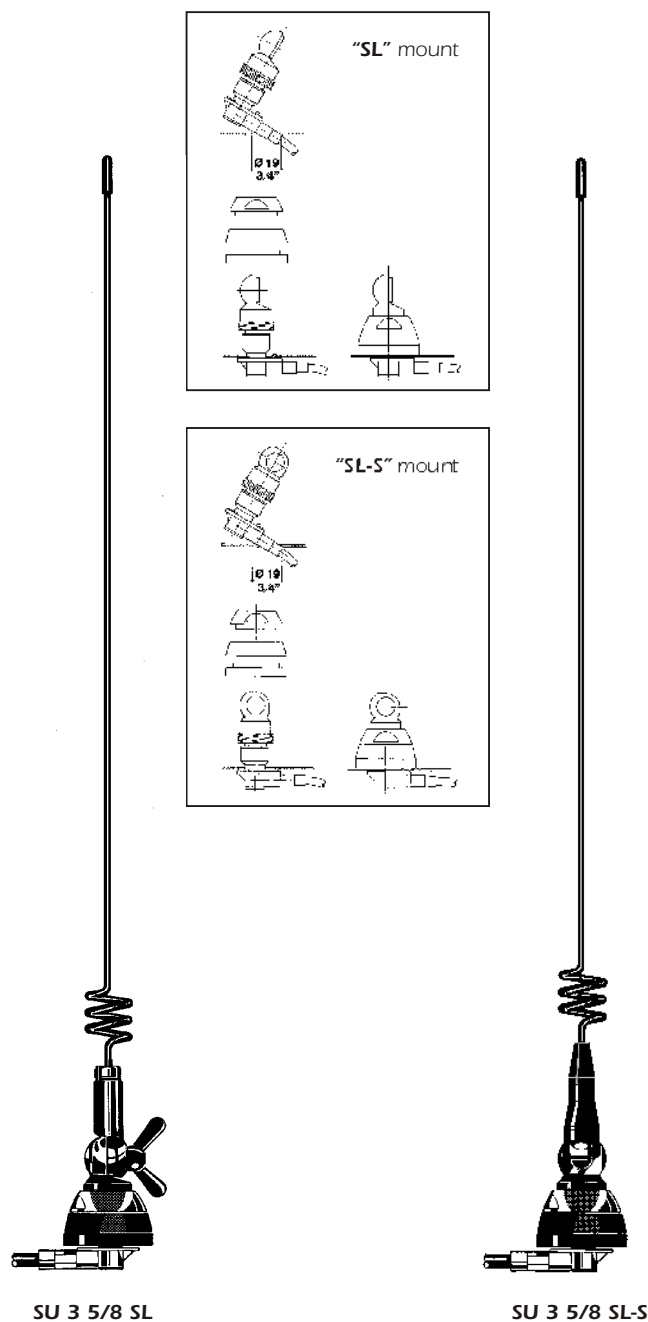
Electrical Data

Type 5/8
 Frequency Range tunable from 400 to 470 MHz
 Impedance 50 Unbalanced
 Radiation (H-plane) 360° Omnidirectional
 Polarization Vertical
 Gain 2 dB ref. to /4 whip
 Bandwidth at V.S.W.R. 2:1 20 MHz at 400 MHz
 V.S.W.R. at res. freq. 1.3: 1 at 400 MHz
 Max Power 100 Watts
 Feed System / Position Transformer / Base
 Standard Mount "SL"
 Cable Length / Type 5 m / RG 58

Mechanical Data

Materials ... Stainless Steel 17/7 PH, Chromed Brass, Nylon
 Height (approx.) 525 mm
 Weight (approx.) 360 gr
 Mounting Hole 19 mm

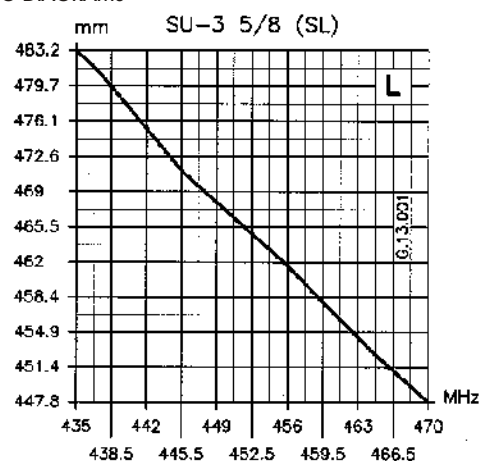
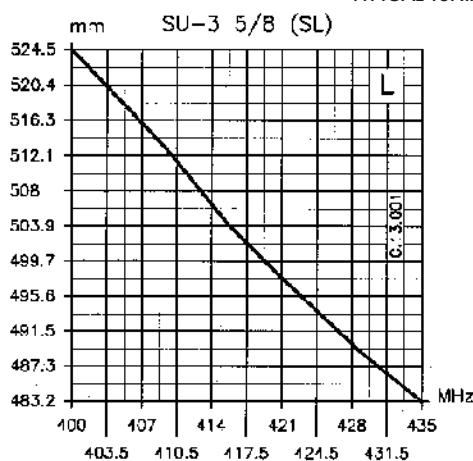
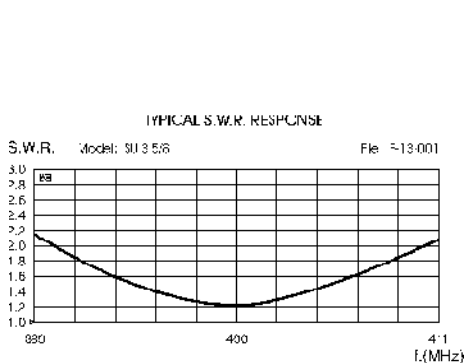
code 2205406.33 SU 3 5/8 black SL mount
code 2205406.34 SU 3 5/8 black SL-S mount



SU 3 5/8 SL

SU 3 5/8 SL-S

TYPICAL TUNING DIAGRAMS*



* Diagrams are recommended to be used as a guide and fine tuning by means of SWR-meter

SU 4-5-6-7

Features:

- # Mobile antenna, Mono-band
- # Medium-gain, Omnidirectional
- # Fine tuning by disk adjusting
- # 17/7 PH stainless steel spring whip
- # Supplied with nylon reinforce part inside the spring whip
- # SL mount version 180° inclination and adjustable whip, detachable for car-washes access
- # SL-S mount version 90° inclination and adjustable whip, detachable for car-washes access
- # Black chrome version available
- # Wide range of optional mounting bases available
- # Magnetic mount version available

Specifications

Electrical Data

Type	1/4 + 1/2 Colinear
Frequency Range at V.S.W.R. 1.5:1	
SU 4	405-430 MHz
SU 5	425-450 MHz
SU 6	445-470 MHz
SU 7	465-490 MHz
Impedance	50 Unbalanced
Radiation (H-plane)	360° Omnidirectional
Polarization	Vertical
Gain	3.5 dB ref. to /4 whip
Bandwidth at V.S.W.R. 2:1	
SU 4	52 MHz at 418 MHz
SU 5	54 MHz at 438 MHz
SU 6	56 MHz at 458 MHz
SU 7	58 MHz at 458 MHz
V.S.W.R. at res. freq.	1.2: 1
Max Power	100 Watts
Feed System / Position	Direct / Base
Standard Mount	"SL"
Cable Length / Type	5 m / RG 58

Mechanical Data

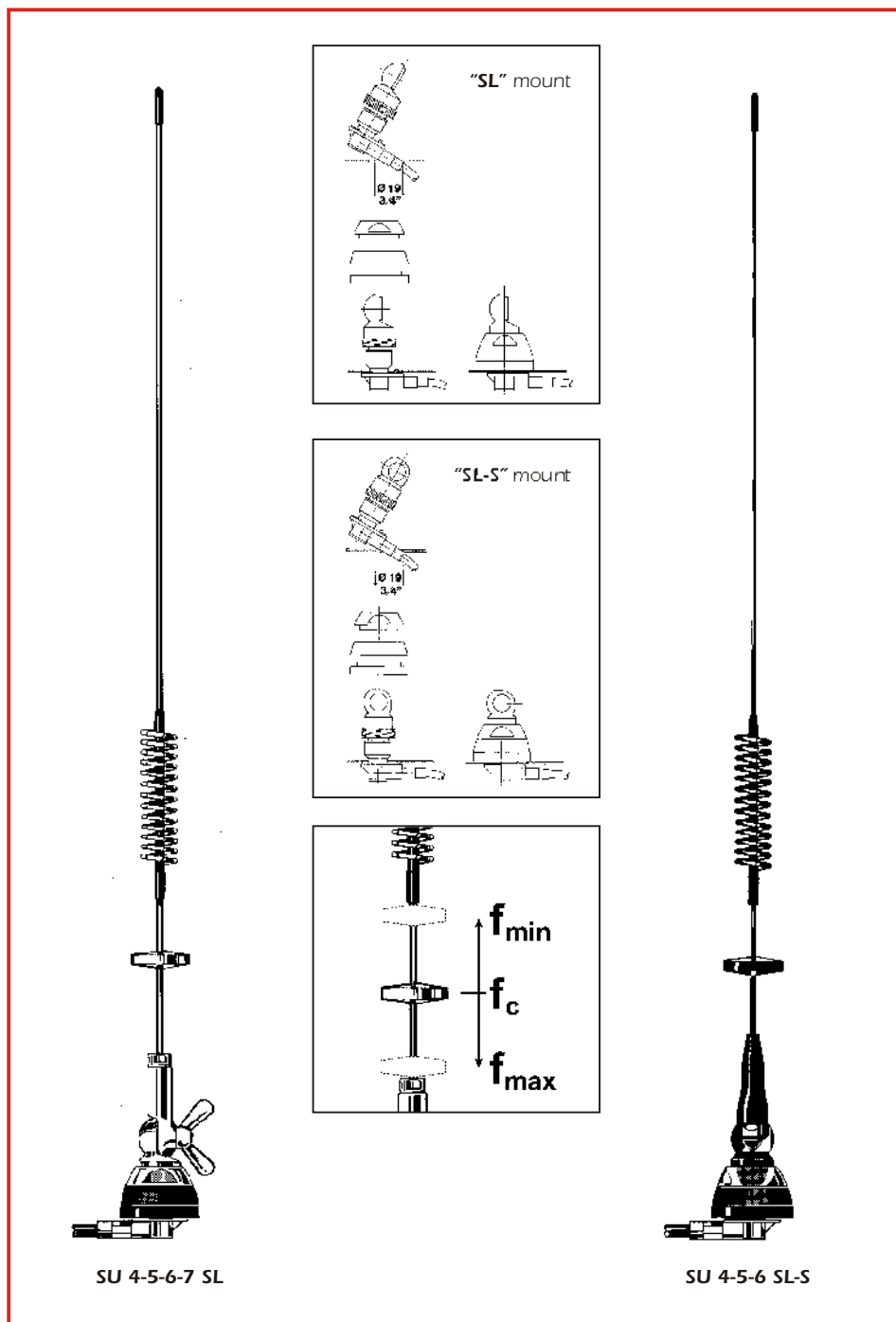
Materials	Stainless Steel 17/7 PH, Chromed Brass, Nylon
Height (approx.)	
SU 4	620 mm
SU 5	585 mm
SU 6	555 mm
SU 7	510 mm
Weight (approx.)	420 gr
Mounting Hole	19 mm

code 2205505.32 SU 4 chrome SL mount
 code 2205506.33 SU 4 black SL mount
 code 2205506.34 SU 4 black SL-S mount

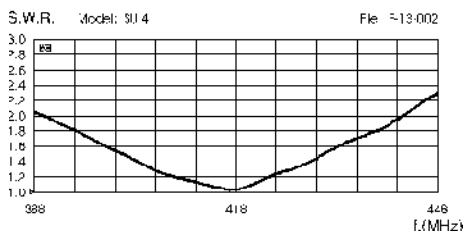
code 2205605.32 SU 5 chrome SL mount
 code 2205606.33 SU 5 black SL mount
 code 2205606.34 SU 5 black SL-S mount

code 2205705.32 SU 6 chrome SL mount
 code 2205706.33 SU 6 black SL mount
 code 2205706.34 SU 6 black SL-S mount

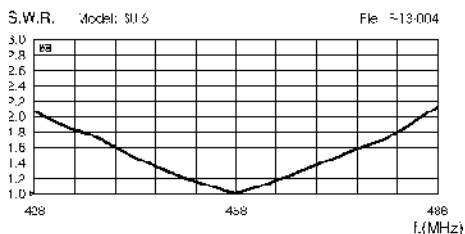
code 2206005.32 SU 7 chrome SL mount
 code 2206006.33 SU 7 black SL mount
 code 2206006.34 SU 7 black SL-S mount



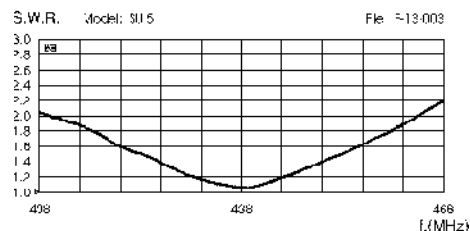
TYPICAL S.W.R. RESPONSE



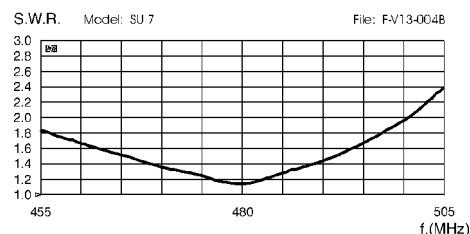
TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE



HP 7000 HP 7000 C

Features:

- # Mobile antenna, Mono-band
- # Omnidirectional
- # HP 7000 Low-gain,
HP 7000 C High-gain
- # Protection from static discharges
DC-Ground
- # 17/7 PH stainless steel cylindrical whip
- # 90° tiltable whip and detachable for
car-washes access
- # Wide range of optional mounting bases
available
- # Magnetic mount version available

Specifications

Electrical Data

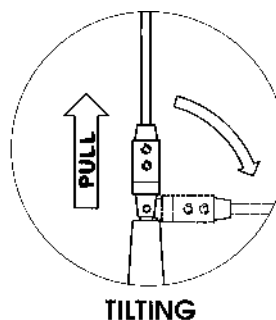
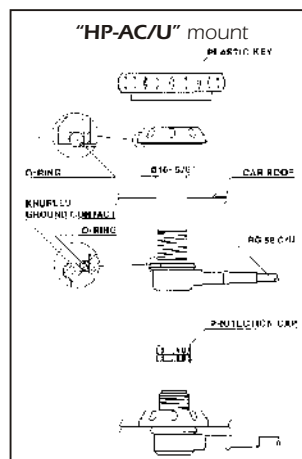
Type	
HP 7000	5/8
HP 7000 C	2 x 5/8 Colinear
Design frequency	435 MHz
Impedance	50 Unbalanced
Radiation (H-plane)	360° Omnidirectional
Polarization	Vertical
Gain	
HP 7000	2 dB ref. to /4 whip
HP 7000 C	5 dB ref. to /4 whip
Bandwidth at V.S.W.R. 2:1	
HP 7000	18 MHz
HP 7000 C	14 MHz
V.S.W.R. at res. freq.	1.2: 1
Max Power	100 Watts
Feed System / Position	Transformer DC-ground / Base
Connector Type	UHF-Male

Mechanical Data

Materials	Stainless Steel 17/7 PH, Chromed Brass, Nylon
Height (approx.)	
HP 7000	435 mm
HP 7000 C	1000 mm
Weight (approx.)	
HP 7000	250 gr
HP 7000 C	320 gr

code 2210505.05 HP 7000
code 2210605.05 HP 7000 C

Both models available for USA ham band
(445 MHz)

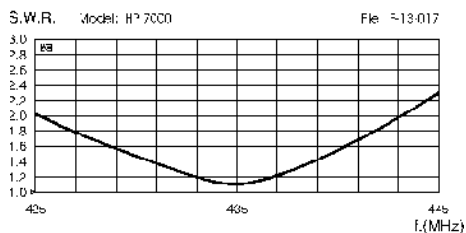


HP 7000

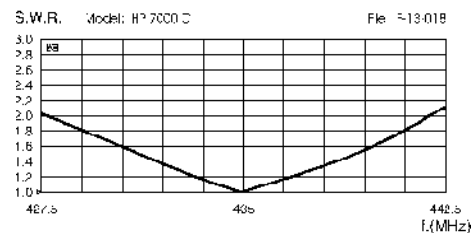


HP 7000 C

TYPICAL S.W.R. RESPONSE



TYPICAL S.W.R. RESPONSE





"S" Mount Type

Frequency Range: from DC to 300 MHz

Overall Size: 42 mm

Mounting Hole: 19 mm

"S" Chrome 2501002.01

"S" Black 2501002.02



"SL" Mount Type

Frequency Range: from DC to 500 MHz

Overall Size: 39 mm

Mounting Hole: 19 mm

"SL" Chrome 2501102.01

"SL" Black 2501102.02



"SL-S" Mount Type

Frequency Range: from DC to 500 MHz

Overall Size: 39 mm

Mounting Hole: 19 mm

"SL-S" Black 2501102.04



"ML" Mount Type

Frequency Range: from DC to 1000 MHz

Overall Size: 30 mm

Mounting Hole: 14 or 18 mm

"ML" 2501202.06



"ABN" Trunk Mount

Fixing Hole: 16 mm

Material: Painted Steel

ABN Black 2504105.00



"TRUNK TOP 2" Mount

DV/PL Chrome 2504406.12

DV/PL Black 2504407.13

PL-3/8 Chrome 2504406.14

PL-3/8 Black 2504407.14



"KF" Gutter Mount

Fixing Hole: 16 mm

Material: Painted Zinc

KF Black 2504205.00

KF Black 3/8 + PL + Cable 2504205.03



"Screw & Bolt"

Materials: Brass and Zinc, Chrome plated

Chrome 2506206.00

Black 2506207.00

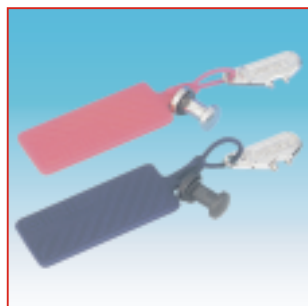


"Wing Bolt"

Materials: Brass, Chrome plated

Chrome 2506306.00

Black 2506307.00



"Safety Set"

Materials: Brass and Zinc, Chrome plated

Chrome 2506506.00

Black 2506507.00



"FT-2" Fixing Bracket

Top Size: 38 mm for antenna fitting

Bottom Size: 45/50 mm for fitting on the mast

Weight (approx.): 1100 gr

Material: Galvanized Steel

FT-2 Universal 2510004.00



"FT-3" Fixing Bracket

Top Size: 30 mm for antenna fitting

Bottom Size: 35/54 mm for fitting on the mast

Weight (approx.): 350 gr

Material: Anodized aluminium, Stainless steel

FT-3 2511301.00



"M-1" Marine Bracket

Dimension L x W x H : 38 x 64 x 98 mm

Weight (approx.): 120 gr

Material: Stainless Steel

M-1 Marine Bracket 2503503.00



"M-3" Marine Mount

Connection: standard 1"x14 threads

Dimension L x W x H : 60 x 95 x 130 mm

Weight (approx.): 860 gr

Materials: Chromed Brass, Stainless steel hardware

M-3 OT Marine Mount 2503606.00



"M-8" Marine Mount

Connection: standard 1"x14 threads

Dimension L x W x H : 70 x 105 x 130 mm

Weight (approx.): 250 gr

Materials: Nylon, Stainless steel hardware

M-8 NY Marine Mount 2503301.00



"M-10" Marine Mount

Connection: standard 1"x14 threads

Fixing diameter: 1"

Weight (approx.): 600 gr

Materials: Chromed Brass, Stainless steel hardware

M-10 OT Marine Mount 2503406.00

Photo: MAG H 12 PL (with PL-female connection)



"MAG H 12" Magnet Mount

MAG H 12 PL	2502502.05
MAG H 12 S	2502502.01
MAG H 12 S Black	2502502.02
MAG H 12 3/8	2502502.03

Photo: MAG 125 S
(with DV-joint connection)



"MAG 125" Magnet Mount

MAG 125 PL	2502602.05
MAG 125 S	2502602.01
MAG 125 S Black	2502602.02
MAG 125 3/8	2502602.03

Photo: MAG 145 3/8
(with DV-joint connection)



"MAG 145" Magnet Mount

MAG 145 PL	2502702.05
MAG 145 S	2502702.01
MAG 145 S Black	2502702.02
MAG 145 3/8	2502702.03

Photo: MAG 160 S (with DV-joint connection)



"MAG 160" Magnet Mount

MAG 160 PL	2502802.05
MAG 160 S	2502802.01
MAG 160 S Black	2502802.02
MAG 160 3/8	2502802.03



"HP MAG H 12 PL" Magnet Mount

Frequency Range: from DC to 500 MHz
Materials: Nylon, Chromed brass, Teflon insulator,
Goldplated pin, 3.6m RG58C/U MILC17
HP MAG H 12 PL 2511802.05



"HP MAG 125 PL" Magnet Mount

Frequency Range: from DC to 500 MHz
Materials: Nylon, Chromed brass, Teflon insulator,
Goldplated pin, 3.6m RG58C/U MILC17
HP MAG 125 PL 2511202.05



"HP-AC/U" Angular Connector

Frequency Range: from DC to 500 MHz
Materials: Brass nichel plated, Teflon insulator,
Gold plated pin, 5m RG58 C/U MIL C17
HP-AC/U + Cable 2510805.00



"Antennas Display"

Materials: Painted Zinc with rubber gasket
Fixing Hole: 8 x 12.5 mm
DISPLAY 2508008.00



Wall Antennas' Dispenser

Dimension L x H : 140 x 190 mm
Materials: Aluminium, Painted steel
Wall antennas' dispenser 32.0002



SMA-male

Crimp type for RG 58, CO 100 30.SMA001.00
Crimp type for RG 174, RG 316 30.SMA002.00



SMA-female

Crimp type for RG 58, CO 100 30.SMA003.00
Crimp type for RG 174, RG 316 30.SMA004.00



BNC-male

Crimp type for RG 58, CO 100 30.BNC001.00



TNC-male

Crimp type for RG 58, CO 100 30.TNC001.00



N-male

Crimp type for RG 58, CO 100 30.N001.00



N-female

Crimp type for RG 58, CO 100 30.N002.00



FME-male

Crimp type for RG 58, CO 100 30.FME001.00
Crimp type for RG 174, RG 316 30.FME005.00



FME-female

Crimp type for RG 58, CO 100 30.FME002.00
Crimp type for RG 174, RG 316 30.FME003.00



**FME-m / UHF-m
adaptor**

Code 30.AD002.00



**FME-m / Mini UHF-m
adaptor**

Code 30.AD004.00



**FME-m / BNC-m
adaptor**

Code 30.AD005.00



**FME-m / N-m
adaptor**

Code 30.AD006.00

COAXIAL CABLES Data

Type	Impedance	External diameter	Color
RG 58 C/U	50	4.95 mm	Black
CO 100	50	4.95 mm	White
RG 174	50	2.8 mm	Black
RG 316/U	50	2.5 mm	Brown

Attenuation dB for 100 m

Freq. Cable	25 MHz	50 MHz	100 MHz	200 MHz	300 MHz	400 MHz	500 MHz	800 MHz	1 GHz	1.6 GHz	1.8 GHz	2.0 GHz	2.2 GHz	2.4 GHz	2.5 GHz	3.0 GHz
RG 58 C/U	7	10	15	21	26	30	34	44	50	66	70	76	78	86	87	98
CO 100	5	7	10	14	17	20	23	29	33	42	45	48	50	53	54	60
RG 174	13	18	27	39	48	56	64	84	95	124	133	141	150	159	162	184
RG 316/U	12	17	26	38	47	55	62	80	91	118	126	134	141	149	152	169