# (U) <br> TRINEKS 

## Professional broadcast equipment supplier

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RL 158.14


RL 158.35


RL 158.32


RL 158.19

Outer Conductor: high conductivity hard drawn copper tubing ( $\varnothing 41.3 \mathrm{~mm}$. x $\varnothing 38.8 \mathrm{~mm}$. )
Inner Conductor: high conductivity hard drawn copper tubing ( $\varnothing 16.9 \mathrm{~mm} . \mathrm{x} \varnothing 14.9 \mathrm{~mm}$.)
Insulation Material:

(®) -

* All dimensions shown are in milimeters.
* Drawings not to scale.

Mating Face Dimension - 1 5/8"
(EIA standard RS-225)


Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.


Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.02

Line assembly, unflanged, no insulator
 conductor connector or hardware.

## RL 158.04

Line size 1 5/8"


Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.


Fixed EIA flange prepared for silver brazing to outer conducting tubing.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, brass and copper construction. Includes unsupported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.


Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, brass and copper construction. Includes supported inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 158.14



Miter elbow $90^{\circ}$-unequal legs, swivel EIA flanges on both ends, brass and copper construction. Includes supported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 158.16


Miter elbow $90^{\circ}$-unflanged, copper construction. Includes only one unsupported inner conductor.

* All dimensions shown are in milimeters.
* Drawings not to scale.

Tee assembly, swivel EIA flanges. Includes three anchor insulator connectors, O-rings
and hardware sets.
Line size 1 5/8"



Miter elbow $90^{\circ}$-unflanged, long legs, copper construction. Includes only one supported inner conductor.


Tee assembly, unflanged, copper construction. Includes only supported inner conductor.

## RL 158.28



Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.

## RL 158.30



Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

## RL 158.32



Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).
© $\because$

* All dimensions shown are in milimeters.
* Drawings not to scale.


Anchor insulator conductor connector, for EIA flange connection, silver plated. Standard lenght.

## RL 158.35



Line size 1 5/8"


Anchor insulator conductor connector, for EIA flange connection, silver plated. Short version.

## RL 158.36



Stainless steel hardware set with silicone rubber O-ring.



RL 318.11



RL 318.35


RL 318.22


RL 318.01

Outer Conductor: high conductivity hard drawn copper tubing ( $\varnothing 79.4 \mathrm{~mm}$. x $\varnothing 76.9 \mathrm{~mm}$. )
Inner Conductor: high conductivity hard drawn copper tubing ( $\varnothing 33.4 \mathrm{~mm} . x \quad \varnothing 31.3 \mathrm{~mm}$. )
Insulation Material:

(®) -

* All dimensions shown are in milimeters.
* Drawings not to scale.


Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.01


Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 318.02



Line assembly, unflanged, no insulator conductor connector or hardware.

## RL 318.04



Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.


Fixed EIA flange with silver solder ring insert for silver brazing to outer conducting tubing.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Miter elbow 90, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes unsupported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.11

Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes supported inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 318.14


Miter elbow $90^{\circ}$-unequal legs, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes supported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 318.16



Tee assembly, swivel EIA flanges. Includes three anchor insulator connectors, O-rings and hardware sets.

RL 318.19


Miter elbow $90^{\circ}$-unflanged, reinforced outside, copper construction. Includes only one unsupported inner conductor.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Miter elbow $90^{\circ}$-unflanged, long legs, reinforced outside, copper constuction. Includes only one supported inner conductor.


Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.


Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

## RL 318.32



Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).
© $®$

[^0]

Anchor insulator conductor connector, for EIA flange connection, silver plated. Standard lenght.


Anchor insulator conductor connector, for EIA flange connection, silver plated. Short version.

Unsupported inner conductor connector.


Stainless steel hardware set with silicone rubber O-ring.


Gas barrier with silicone O-ring and stainless steel hardware set.

* All dimensions shown are in milimeters.
* Drawings not to scale.


RL 412.11


RL 412.01


RL 412.35


RL 412.50

Outer Conductor: high conductivity hard drawn copper tubing
( $\varnothing 106 \mathrm{~mm} . \mathrm{x} \varnothing 103 \mathrm{~mm}$.)
Inner Conductor: high conductivity hard drawn copper tubing
( $\varnothing 44.7 \mathrm{~mm} . x \quad \varnothing 42.8 \mathrm{~mm}$.)
Insulation Material: virgin PTFE

(®) $\triangle$

* All dimensions shown are in milimeters.
* Drawings not to scale.


Mating Face Dimension - 4 1/2"


Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 412.01



Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 412.02



Line assembly, unflanged, no insulator conductor connector or hardware.

Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.

## RL 412.06



Fixed EIA flange with silver solder ring insert for silver brazing to outer conducting tubing.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes unsupported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 412.11



Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes supported inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

RL 412.14


Tee assembly, swivel EIA flanges. Includes three anchor insulator connectors, O-rings and hardware sets.

RL 412.19


Miter elbow $90^{\circ}$-unflanged, reinforced outside, copper construction. Includes only one unsupported inner conductor.


Miter elbow $90^{\circ}$-unflanged, long legs, reinforced outside, copper construction. Includes only one supported inner conductor.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.


Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).

RL 412.33
Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

## RL 412.32



Anchor insulator conductor connector, for EIA flange connection, silver plated. Standard lenght.


Anchor insulator conductor connector, for EIA flange connection, silver plated. Short version.

* All dimensions shown are in milimeters.
* Drawings not to scale.

Unsupported inner conductor connector.


RL 412.40

Stainless steel hardware set with silicone rubber O-ring.

8 pieces per set


Gas barrier with silicone O-ring and stainless steel hardware set.


[^1]

RL 618.11
RL 618.01


RL 618.50
Outer Conductor: high conductivity hard drawn copper tubing ( $\varnothing 155,6 \mathrm{~mm} . \mathrm{x} \varnothing 151,9 \mathrm{~mm}$. )
Inner Conductor: high conductivity hard drawn copper tubing ( $\varnothing 66 \mathrm{~mm} . \times \varnothing 64 \mathrm{~mm}$.)
Insulation Material: virgin PTFE


Mating Face Dimension - $61 / 8^{\prime \prime}$

* All dimensions shown are in milimeters.
* Drawings not to scale.

Rigid Transmission Line Components


Line assembly, flanged with fixed and swivel flange. Brass and copper construction. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 618.01



Line assembly, one end fixed flanged. Includes one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 618.02



Line assembly, unflanged, no insulator conductor connector or hardware.

Swivel EIA flange, brass. Includes only sliding and fixed ring prepared for silver brazing to outer conducting tubing.

## RL 618.06



Fixed EIA flange with silver solder ring insert for silver brazing to outer conducting tubing.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes unsupported inner conductor, one anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 618.11



Miter elbow $90^{\circ}$, swivel EIA flanges on both ends, reinforced outside, brass and copper construction. Includes supported inner conductor, anchor insulator conductor connector, silicone O-ring and stainless steel hardware set.

## RL 618.14




Unpressurized EIA field flange for indoor use. Includes one stainless steel hose clamp and hardware set.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Line coupling for connection of unflanged lines. Includes supported inner conductor connector and two stainless steel hose clamps.

## RL 618.32



Line coupling for connection of unflanged lines. No inner conductor connector. Includes two stainless steel hose clamps (does not increase outer conductor length).

## RL 618.33




Unsupported inner conductor connector.

* All dimensions shown are in milimeters.
* Drawings not to scale.


Stainless steel hardware set with silicone rubber O-ring.

## RL 618.45



Gas barrier with silicone O-ring and stainless steel hardware set.

| model | power source |
| :---: | :---: |
| SW 716.01 | 24 VDC |
| SW 716.02 | $110 \mathrm{VAC}^{*}$ |
| SW 716.03 | $230 \mathrm{VAC}^{*}$ |

* electro motors are 24 VDC (transformers included)

The models SW 716.01, SW 716.02 and SW 716.03 are motor-driven, two-way coaxial transfer switches designed to change coaxial connections with a minimum off-airtime.Mainly they are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminium cavity has four ports terminated with standard 7/16" DIN female interfaces. The assembly is not gas-tight. The switch is equipped with a mechanical position indicator and emergency knob for manual operating.

## Specifications

Impedance
Frequency range
50 ohms
from 0.3 up to 1000 MHz
Terminals
four $7 / 16$ " DIN female interfaces
VSWR less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 1000 |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| kW | 9 | 6 | 4 | 3 | 2,2 | 1,4 |

Isolation
more than 60 dB
Switching time
1 second
Test voltage AC 50 Hz 3 kV peak
Overal dimensions $120 \times 120 \times 180$


* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 716.04 | manual |

The model SW 716.04 is two-way coaxial transfer switch designed for easy and reliable manual switching of transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminium cavity has four ports terminated with standard 7/16" DIN female interfaces. The assembly is not gas-tight.
Besides handwheel for manual operating, the switch is equiped with a mechanical position indicator.

## Specifications

| Impedance |  |  | 50 ohms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency range |  |  | from 0.3 up to 1000 MHz |  |  |  |
| Terminals |  |  | four 7/16" DIN female interfaces |  |  |  |
| VSWR |  |  | less than 1.05 |  |  |  |
| Maximum power rating: |  |  |  |  |  |  |
| MHz | 2 | 30 | 100 | 200 | 500 | 1000 |
| kW | 9 | 6 | 4 | 3 | 2,2 | 1,4 |
| Isolation |  |  | more than 60 dB |  |  |  |
| Test voltage AC 50Hz |  |  | 3 kV peak |  |  |  |
| Overal dimensions |  |  | $120 \times 120 \times 105$ |  |  |  |



[^2]

* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 78.01 | 24 VDC |
| SW 78.02 | $110 \mathrm{VAC} *$ |
| SW 78.03 | $230 \mathrm{VAC}^{*}$ |

* electro motors are 24 VDC (transformers included)

The models SW78.01, SW 78.02 and SW 78.03 are motor-driven, two-way coaxial transfer switches designed to change coaxial connections with a minimum off-airtime. Mainly they are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminium cavity has four ports terminated with standard 7/8" EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. The switch is equipped with a mechanical position indicator and emergency knob for manual operating.

## Specifications

Impedance
Frequency range
50 ohms
from 0.3 up to 1000 MHz
Terminals
four 7/8" EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 1000 |
| :---: | :---: | :---: | :---: | ---: | ---: | ---: |
| kW | 14 | 8 | 4,5 | 3,5 | 2,3 | 1,7 |

Isolation
more than 60 dB
Switching time
1 second
Test voltage AC 50 Hz
$4,5 \mathrm{kV}$ peak
Overal dimensions $140 \times 140 \times 195$


* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 78.04 | manual |

The model SW 78.04 is two-way coaxial transfer switch designed for easy and reliable manual switching of transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminium cavity has four ports terminated with standard 7/8" EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. Besides handwheel for manual operating, the switch is equiped with a mechanical position indicator.

## Specifications

| Impedance |  |  | 50 ohms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency range |  |  | from 0.3 up to 1000 MHz |  |  |  |
| Terminals |  |  | four 7/8' EIA flanges, plug |  |  |  |
| VSWR |  |  | less than 1.05 |  |  |  |
| Maximum power rating: |  |  |  |  |  |  |
| MHz | 2 | 30 | 100 | 200 | 500 | 1000 |
| kW | 14 | 8 | 4,5 | 3,5 | 2,3 | 1,7 |
| Isolation |  |  | more than 60 dB |  |  |  |
| Test voltage AC 50Hz |  |  | $4,5 \mathrm{kV}$ peak |  |  |  |
| Overal dimensions |  |  | 140x140x115 |  |  |  |



* All dimensions shown are in milimeters.
* Drawings not to scale.



## Legend:

S1 upper auxiliary micro switch S2 lower auxiliary micro switch S3 upper auxiliary micro switch S4 lower auxiliary micro switch

| model | power source |
| :---: | :---: |
| SW 158.01 | 24 VDC |
| SW 158.02 | $110 \mathrm{VAC}^{*}$ |
| SW 158.03 | 230 VAC $^{*}$ |

* electro motors are 24 VDC (transformers included)

The models SW 158.01, SW 158.02 and SW 158.03 are motor-driven, two-way coaxial transfer switches designed to change coaxial connections with a minimum off-airtime. Mainly they are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminium cavity has four ports terminated with standard $15 / 8$ " EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. The switch is equipped with a mechanical position indicator and emergency knob for manual operating.

## Specifications

Impedance
Frequency range
50 ohms
from 0.3 up to 1000 MHz
Terminals
four $15 / 8$ " EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 1000 |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| kW | 85 | 24 | 13 | 9,5 | 5,5 | 4 |

Isolation
more than 60 dB
Switching time
1 second
Test voltage AC 50 Hz
8 kV peak
Overal dimensions $190 \times 190 \times 230$


[^3]* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 158.04 | manual |

The model SW 158.04 is two-way coaxial transfer switch designed for easy and reliable manual switching of transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be
established again just after the RF contacts reach their final position.
The aluminium cavity has four ports terminated with standard $15 / 8^{\prime \prime}$ EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. Besides handwheel for manual operating, the switch is equiped with a mechanical position indicator.

## Specifications

Impedance
Frequency range
50 ohms

Terminals
from 0.3 up to 1000 MHz

VSWR
four $15 / 8$ " EIA flanges, plug
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 1000 |
| :---: | :---: | ---: | ---: | ---: | ---: | ---: |
| kW | 85 | 24 | 13 | 9,5 | 5,5 | 4 |

Isolation
more than 60 dB
Test voltage AC $50 \mathrm{~Hz} \quad 8 \mathrm{kV}$ peak
Overal dimensions $190 \times 190 \times 150$


* All dimensions shown are in milimeters.
* Drawings not to scale.


[^4]| model | power source |
| :---: | :---: |
| SW 318.01 | 24 VDC |
| SW 318.02 | $110 \mathrm{VAC}^{*}$ |
| SW 318.03 | $230 \mathrm{VAC}^{*}$ |

* electro motors are 24 VDC (transformers included)

The models SW 318.01, SW 318.02 and SW 318.03 are motor-driven two-way coaxial transfer switches designed to change coaxial connections with a minimum off-air-time. Mainly they are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminum RF cavity has four ports terminated with $31 / 8^{\prime \prime}$ EIA flanges including non-removable inner conductor connectors. The assembly is not gas tight. The switch is equipped with a mechanical position indicator and emergency knob for manual operating.

## Specifications

Impedance
Frequency range
50 ohms
from 0.3 up to 900 MHz
Terminals
four $31 / 8$ " EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 900 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 140 | 75 | 42 | 30 | 20 | 14 |

Isolation
more than 60 dB
Switching time
2 seconds
Test voltage AC $50 \mathrm{~Hz} \quad 18 \mathrm{kV}$ peak
Overal dimensions $\quad 275 \times 275 \times 285$

* All dimensions shown are in milimeters.
* Drawings not to scale.


| model | power source |
| :---: | :---: |
| SW 318.04 | manual |

The model SW 318.04 is two-way coaxial transfer switch designed for easy and reliable manual switching of transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position. The aluminum RF cavity has four ports terminated with $31 / 8$ " EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight Besides handwheel for manual operating, the switch is eqquiped with a mechanical position indicator.

## Specifications

| Impedance |  | 50 ohms |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency range |  | from 0.3 up to 900 MHz |  |  |  |  |
| Terminals |  | four $31 / 8$ ' EIA flanges, plug |  |  |  |  |
| VSWR |  | less than 1.05 |  |  |  |  |
| Maximum power rating: |  |  |  |  |  |  |
| MHz | 2 | 30 | 100 | 200 | 500 | 900 |
| kW | 140 | 75 | 42 | 30 | 20 | 14 |
| Isolation |  |  | more than 60 dB |  |  |  |
| Test voltage AC 50Hz |  |  | 18 kV peak |  |  |  |
| Overal dimensions |  |  | $275 \times 275 \times 285$ |  |  |  |



* All dimensions shown are in milimeters.
* Drawings not to scale.



## Legend:

S1 upper auxiliary micro switch S2 lower auxiliary micro switch S3 upper auxiliary micro switch S4 lower auxiliary micro switch

| model | power source |
| :---: | :---: |
| SW 412.01 | 24 VDC |
| SW 412.02 | $110 \mathrm{VAC}^{*}$ |
| SW 412.03 | $230 \mathrm{VAC}^{*}$ |

* electro motors are 24 VDC (transformers included)

The models SW 412.01, SW 412.02 and SW 412.03 are motor-driven two-way coaxial transfer switches designed to change coaxial connections with a minimum off-air-time.Mainly they are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminum RF cavity has four ports terminated with 4 1/2" EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. The switch is equipped with a mechanical position indicator and emergency knob for manual operating.

## Specifications

Impedance
Frequency range
50 ohms
from 0.3 up to 800 MHz
Terminals
four 4 1/2" EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 220 | 130 | 70 | 53 | 32 | 25 |

Isolation
more than 60 dB
Switching time
2 seconds
Test voltage AC 50 Hz 35 kV peak
Overal dimensions $290 \times 290 \times 310$


* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 412.04 | manual |

The model SW 412.04 is two-way coaxial transfer switch designed for easy and reliable manual switching of transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminum RF cavity has four ports terminated with $41 / 2$ "EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. Besides handwheel for manual operating, the switch is equipped with a mechanical position indicator.

## Specifications

Impedance
Frequency range
Terminals
VSWR
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 800 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| kW | 220 | 130 | 70 | 53 | 32 | 25 |

Isolation
more than 60 dB
Test voltage AC $50 \mathrm{~Hz} \quad 35 \mathrm{kV}$ peak
Overal dimensions 290x290x255

## 50 ohms

from 0.3 up to 800 MHz
four 4 1/2' EIA flanges, plug
less than 1.05


## Legend:

S1 upper auxiliary micro switch S2 lower auxiliary micro switch S3 upper auxiliary micro switch S4 lower auxiliary micro switch

* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 618.01 | 24 VDC |
| SW 618.02 | $110 \mathrm{VAC}^{*}$ |
| SW 618.03 | $230 \mathrm{VAC}^{*}$ |

* electro motors are 24 VDC (transformers included)

The models SW 618.01, SW 618.02 and SW 618.03 are motor-driven two-way coaxial transfer switches designed to change coaxial connections with a minimum off-air-time.Mainly they are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance.
The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminum RF cavity has four ports terminated with $61 / 8$ " EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. The switch is equipped with a mechanical position indicator and emergency knob for manual operating.

## Specifications

Impedance
Frequency range
50 ohms
from 0.3 up to 700 MHz
Terminals four 6 1/8" EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 200 | 500 | 700 |
| :---: | :---: | :---: | :---: | ---: | ---: | ---: |
| kW | 600 | 240 | 110 | 90 | 50 | 40 |

Isolation
more than 60 dB
Switching time
2 seconds
Test voltage AC $50 \mathrm{~Hz} \quad 40 \mathrm{kV}$ peak
Overal dimensions $400 \times 400 \times 355$


* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SW 618.04 | manual |

The model SW 618.04 is two-way coaxial transfer switch designed for easy and reliable manual switching of transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. The coaxial switch provides two isolated RF paths for each switch connections. For prevention of any damage a couple of auxiliary microswitches are built in, that help the RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
The aluminum RF cavity has four ports terminated with $61 / 8$ "EIA flanges including non-removable inner conductor connectors. The assembly is not gas-tight. Besides handwheel for manual operating, the switch is equipped with a mechanical position indicator.

## Specifications

| Impedanc |  |  | 50 ohms |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Frequency range |  |  | from 0.3 up to 700 MHz |  |  |  |
| Terminals |  |  | four $61 / 8^{\prime}$ EIA flanges, plug |  |  |  |
| VSWR |  |  | less than 1.05 |  |  |  |
| Maximum power rating: |  |  |  |  |  |  |
| MHz | 2 | 30 | 100 | 200 | 500 | 700 |
| kW | 600 | 240 | 110 | 90 | 50 | 40 |
| Isolation |  |  | more than 60 dB |  |  |  |
| Test voltage AC 50 Hz |  |  | 40 kV peak |  |  |  |
| Overal dimensions |  |  | $400 \times 400 \times 310$ |  |  |  |



* All dimensions shown are in milimeters.
* Drawings not to scale.



## Legend:

S1 upper auxiliary micro switch S2 lower auxiliary micro switch S3 upper auxiliary micro switch S4 lower auxiliary micro switch

| model | power source |
| :---: | :---: |
| SWU 318.01 | 24 VDC |
| SWU 318.03 | $110 \mathrm{VAC}^{*}$ |
| SWU 318.05 | $230 \mathrm{VAC}^{*}$ |
| SWU 318.07 | manual |

* electro motors are 24 VDC (transformers included)

The models SWU 318.01, SWU 318.03 and SWU 318.05 are motor driven, SWU 318.07 is manual U-Link type, two-way coaxial switches $31 / 8$ " EIA. They are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. A couple of auxilary microswitches are built in, provide RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
They are designed for easy and reliable switching of coaxial transmission lines and systems, and are suitable for multiplying in matrices.

## Specifications

Impedance
50 ohms
Frequency range
from 0 up to 1000 MHz
Terminals
four $31 / 8$ " EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 500 | 1000 |
| :---: | ---: | ---: | ---: | ---: | ---: |
| kW | 240 | 85 | 42 | 18 | 15 |

Isolation
Switching time
Test voltage AC 50 Hz
Overal dimensions
more than 100 dB
3 seconds
20 kV peak
330x330x510



* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SWU 412.01 | 24 VDC |
| SWU 412.03 | $110 \mathrm{VAC}^{*}$ |
| SWU 412.05 | $230 \mathrm{VAC}^{*}$ |
| SWU 412.07 | manual |

* electro motors are 24 VDC (transformers included)

The models SWU 412.01, SWU 412.03 and SWU 412.05 are motor driven, SWU 412.07 is manual U-Link type, two-way coaxial switches 4 1/2"EIA. They are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. A couple of auxilary microswitches are built in, provide RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
They are designed for easy and reliable switching of coaxial transmission lines and systems, and are suitable for multiplying in matrices.

## Specifications

Impedance
Frequency range
50 ohms
from 0 up to 900 MHz
Terminals
four 4 1/2" EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 500 | 900 |
| :---: | ---: | ---: | ---: | ---: | ---: |
| kW | 430 | 150 | 70 | 32 | 23 |

Isolation
more than 100 dB
Switching time
3 seconds
Test voltage AC $50 \mathrm{~Hz} \quad 30 \mathrm{kV}$ peak
Overal dimensions $430 \times 430 \times 550$



* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SWU 4116.01 | 24 VDC |
| SWU 4116.03 | $110 \mathrm{VAC}^{*}$ |
| SWU 4116.05 | $230 \mathrm{VAC}^{*}$ |
| SWU 4116.07 | manual |

* electro motors are 24 VDC (transformers included)

The models SWU 4116.01, SWU 4116.03 and SWU 4116.05 are motor driven, SWU 4116.07 is manual U-Link type, two-way coaxial switches 4 1/16" EIA. They are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. A couple of auxilary microswitches are built in, provide RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
They are designed for easy and reliable switching of coaxial transmission lines and systems, and are suitable for multiplying in matrices.

## Specifications

Impedance
Frequency range
50 ohms
from 0 up to 900 MHz
Terminals
four 4 1/16" EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 500 | 900 |
| :---: | ---: | ---: | ---: | ---: | ---: |
| kW | 430 | 150 | 70 | 32 | 23 |

Isolation
more than 100 dB
Switching time
3 seconds
Test voltage AC $50 \mathrm{~Hz} \quad 30 \mathrm{kV}$ peak
Overal dimensions $430 \times 430 \times 550$



* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | power source |
| :---: | :---: |
| SWU 618.01 | 24 VDC |
| SWU 618.03 | $110 \mathrm{VAC}^{*}$ |
| SWU 618.05 | $230 \mathrm{VAC}^{*}$ |
| SWU 618.07 | manual |

* electro motors are 24 VDC (transformers included)

The models SWU 618.01, SWU 618.03 and SWU 618.05 are motor driven, SWU 618.07 is manual U-Link type, two-way coaxial switches $61 / 8$ " EIA. They are used for switching transmitters, antennas, dummy loads and other peripheral equipment in situations when broadcasting procedures are modified, when there is need for emergency repair, or during scheduled maintenance. A couple of auxilary microswitches are built in provide RF power throughout the switch to be removed just before the RF spring contacts start to open and also to be established again just after the RF contacts reach their final position.
They are designed for easy and reliable switching of coaxial transmission lines and systems, and are suitable for multiplying in matrices.

## Specifications

Impedance
Frequency range
50 ohms
from 0 up to 700 MHz
Terminals
four $61 / 8^{\prime \prime}$ EIA flanges, plug
VSWR
less than 1.05
Maximum power rating:

| MHz | 2 | 30 | 100 | 500 | 700 |
| :---: | ---: | ---: | ---: | ---: | ---: |
| kW | 800 | 250 | 120 | 55 | 42 |

Isolation
more than 100 dB
Switching time
3,5 seconds
Test voltage AC $50 \mathrm{~Hz} \quad 40 \mathrm{kV}$ peak
Overal dimensions $500 \times 500 \times 610$



* All dimensions shown are in milimeters.
* Drawings not to scale.


## Coaxial Matrix Switching Systems

Coaxial matrix switching system allow connecting any of a number of transmitters to any of a number of antenas. RF Matrix system are idealy suited for applications with high frequency. The design provides a compact system with excellent power rating, low insertion VSWR, low insertion loss, and high isolation characteristics, provides good flexibility and control.
Advantages of these system are that they allow adding of column or row switches. These matrices do not allow connection of two or more transmitters at the same time, or connection of two or more transmitters with one antenna at the same time.
Maintenance of these matrices is very easy because of direct access to any of switches.

©®

* All dimensions shown are in milimeters.
* Drawings not to scale.


| model | control panel <br> input / output power |
| :---: | :---: |
| CP 0001 | $* 230 \mathrm{VAC} / 230 \mathrm{VAC}$ |
| CP 0005 | $* 230 \mathrm{VAC} / 24 \mathrm{VDC}$ |

* upon request units with voltage of 110 VAC can be supplied instead of 230 VAC

The 19 " rack control panel is designed for remote control of the motorized RF power transfer switch. The operating is easily possible using the two-way "operating switch". Each position of the "operating switch" 1 or 2 that is equipped with indication light, activates the electro motor of the RF power transfer switch that shiftes the connection between the transmitters and antennas.
Near the "operating switch" there are four lights with square arrangement, connected to each other with printed lines and arrows, that show the appropriate transmittersantennas path-connection. For each position of the "operating switch", under voltage are only two opposite lights that indicate the active RF path-connection of the RF power transfer switch. After activating the "operating switch" and establishing the other RF power connection in the RF switch, the other two lights, that indicate another transmitters-antennas connection, become active.

* All dimensions shown are in milimeters.
* Drawings not to scale.


## 19" Rack Control Panel for Motorized RF Power Switch



* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | input terminal |
| :--- | :--- |
| AN U NF.01 | N (female) |
| AN U 716.03 | $7 / 16^{\prime \prime}$ DIN (female) |
| AN U 78.05 | $7 / 8^{\prime \prime}$ EIA |

Specifications

| Impedance | 50 ohms |
| :---: | :---: |
| Frequency range | from 470 up to 860 MHz |
| Gain | 10 dB (refer to half-wave dipole) |
| VSWR | less than 1.15 over the whole band |
| Polarization | horizontal |
| 3 dB beamwidth | H-plane $70^{\circ}$ |
|  | $V$-plane $24^{0}$ |
| Front to back ratio | 25 dB |
| Power rating per panel | 0,5 kW max ( N female termination) |
|  | $1 \mathrm{~kW} \max$ (7/16" DIN termination) |
|  | $2 \mathrm{~kW} \max$ (7/8" EIA termination) |
| Material used | reflector - stainless steel <br> dipoles - brass <br> radome - red or white polyester |
| Dimensions | 1000x460x215 |
| Antenna weight | 16 kg . without mounting brackets |
| Wind surface | $0.45 \mathrm{~m}^{2}$ |
| Antenna mounting | directly on the tower construction or with galvanized mounting brackets supplied with the antenna, designed for pole |
| Packing | diameters from 60 up to 140 mm . in cartoon box |
| Shipping dimensions | L x W x H (cm) - $102 \times 47 \times 34 \mathrm{~cm}$. |



four panel antennas in one bay quadrant arrangement
mounting brackets


* All dimensions shown are in milimeters.
* Drawings not to scale.


Typical horizontal patterns
(work test at 35 channel ( 586 MHz ) at a distance of 250 mm from a mounting pole axis)


UHF panel antennas with eight elements can produce a wide variety of standard and custom azimuth patterns. For assistance in pattern selection or designing customized patterns we are completely at your disposal.

leveling of the panel antennas in quadrant arrangement



NOTE: each antenna is supplied with two mounting brackets

* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | input terminal |
| :--- | :--- |
| AN FD NF.01 | N (female) |
| AN FD 716.03 | $7 / 16^{\prime \prime}$ DIN (female) |
| AN FD 78.05 | 7/8" EIA |

## Specifications

| Impedance | 50 ohms |
| :---: | :---: |
| Frequency range | from 87.5 up to 108 MHz |
| Gain | 2 dB (refer to half-wave dipole) |
| VSWR | less than 1.3 over the whole band |
| Polarization | vertical |
| Front to back ratio | 7.5 dB |
| Power rating | 500 wats max ( N type termination) |
|  | $1.0 \mathrm{~kW} \max$ (7/16" DIN female termination) |
|  | 2.0 kW max (7/8" EIA termination) |
| Material used | outer - stainless steel tube <br> inner - brass <br> insulation - virgin PTFE |
| Dimensions | 1374x814x57 |
| Antenna weight | 6.5 kg . without mounting brackets |
| Wind surface-no icing | $0.15 \mathrm{~m}^{2}$ |
| Antenna mounting | by using galvanized mounting bracket |
|  | supplied with the antenna, designed for |
|  | mounting pole diameters from 48 up to 108 mm . |



mounting bracket


## horizontal

 radiation pattern

* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | input terminal |
| :--- | :--- |
| AN FY NF.11 | N (female) |
| AN FY 716.13 | $7 / 16^{\prime \prime}$ DIN (female) |
| AN FY 78.15 | $7 / 8^{\prime \prime}$ EIA |

## Specifications

| Impedance | 50 ohms |
| :---: | :---: |
| Frequency range | from 87.5 up to 108 MHz |
| Gain | 4 dB (refer to half-wave dipole) |
| VSWR | less than 1.25 over the whole band |
| Polarization | horizontal or vertical |
| 3 dB beamwidth | H-plane $135^{\circ}$ |
|  | $V$-plane $70{ }^{\circ}$ |
| Front to back ratio | 12 dB |
| Power rating | 500 wats max ( N type termination) |
|  | 1.0 kW max ( $7 / 16$ " DIN female termination) |
|  | $2.0 \mathrm{~kW} \max$ (7/8" EIA termination) |
| Material used | outer - stainless steel <br> inner - brass <br> insulation - virgin PTFE |
| Dimensions | 1860x1446x57 |
| Antenna weight | 14 kg . without mounting brackets |
| Wind surface-no icing | $0.25 \mathrm{~m}^{2}$ |
| Antenna mounting | by using mounting bracket supplied with the antenna, designed for mounting pole diameters from 50 up to 115 mm . |


mounting bracket from 50 up to 115 mm .



horizontal polarization radiation pattern

vertical polarization radiation pattern

[^5]| model | frequency range $(\mathrm{Mhz})$ |
| :---: | :---: |
| AN FC 78.21 | $87,5 \div 99$ |
| AN FC 78.25 | $97 \div 108$ |

## Specifications

| Impedance | 50 ohms |
| :--- | :--- |
| Input terminals | $7 / 8 "$ EIA socket |
| Gain | -2 dB (refer to half-wave dipole) |
| VSWR | less than 1.3 over the whole band <br> Polarization |
| circular |  |
| Power rating | 2 kW max |
| Material used | outer - stainless steel <br> inner - brass <br> insulation - virgin PTFE |

Antenna weight
(model AN FC 78.21) $\quad 16 \mathrm{~kg}$.
(model AN FC 78.25) 15 kg .
Overall dimensions

$$
\begin{array}{ll}
(\text { model AN FC 78.21) } & 1503 \times 1156(\Phi) \\
(\text { model AN FC 78.25) } & 1370 \times 1062(\Phi)
\end{array}
$$

Wind surface
Antenna mounting $0.24 \mathrm{~m}^{2}$ by using mounting bracket supplied with the antenna, designed for mounting pole diameters from 50 up to 115 mm .


mounting bracket

* All dimensions shown are in milimeters.
* Drawings not to scale.


## Model AN FP 78.05

Specifications
Impedance
Frequency range
Input terminals
Gain
VSWR
Polarization
Power rating
Material used

Antenna weight


## © $\square$

* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | input terminal |
| :---: | :--- |
| AN VP 716.03 | $7 / 16^{\prime \prime}$ DIN (female) |
| AN VP 78.05 | $7 / 8 "$ EIA |

## Specifications

| Impedance | 50 ohms |
| :--- | :--- |
| Frequency range | from 174 up to 230 MHz |
| Gain | 8 dB (refer to half-wave dipole) |
| VSWR | less than 1.2 over the whole band |
| Polarization | horizontal or vertical |
| Front to back ratio | 25 dB |
| Power rating | 2 kW max |
| Material used | radiating element - aluminum <br> inner conductors - brass <br> insolation - virgin PTFE <br> reflector - aluminum <br> dipoles radomes - red polyester |
| Reflector dimensions | 1320 x 1320 <br> Antenna weight |
| 18 kg. |  |



* All dimensions shown are in milimeters.
* Drawings not to scale.

FM Power Splitters ( 87.5-108 MHz)
VHF Power Splitters ( 174 - 230 MHz )
UHF Power Splitters ( 470 - 860 MHz )

## Specifications:

Type of splitting: balanced,
Impedance: $\quad 50 \mathrm{Ohms}$,

VSWR less than 1.1,
Number of outputs: 2,3 or 4 ,
Material used: brass and PTFE ,
Finish:
dyed with dark gray synthetic
paint after electrolytic bath.

pair of clamps (supplied upon request)

* Drawings not to scale.


FM Power Splitters ( 87.5-108 MHz ) :

| Conectors |  | Ordering Number | Average <br> Power | Dimensions (mm.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| input | outputs |  |  | A | B | C | D | E |
| 7/16 DIN (f) | $2 \times 7 / 16$ DIN (f) | SPF 716.716.02 | 4 kW | 793 | 810 | 1603 | $\square 40$ | 150 |
| 7/16 DIN (f) | $3 \times 7 / 16$ DIN (f) | SPF 716.716.03 | 4 kW | 793 | 810 | 1603 | $\square 40$ | 150 |
| 7/16 DIN (f) | $4 \times 7 / 16$ DIN (f) | SPF 716.716.04 | 4 kW | 793 | 810 | 1603 | $\square 40$ | 150 |
| 7/8EIA (f) | $2 \times 7 / 16$ DIN (f) | SPF 78.716.02 | 5 kW | 806 | 810 | 1616 | $\square 40$ | 150 |
| 7/8EIA (f) | $3 \times 7 / 16$ DIN (f) | SPF 78.716.03 | 5 kW | 806 | 810 | 1616 | $\square 40$ | 150 |
| 7/8EIA (f) | $4 \times 7 / 16$ DIN (f) | SPF 78.716.04 | 5 kW | 806 | 810 | 1616 | $\square 40$ | 150 |
| 7/8EIA (f) | $2 \times 7 / 8 \mathrm{EIA}$ (f) | SPF 78.78.02 | 5 kW | 806 | 810 | 1616 | $\square 40$ | 133 |
| 7/8EIA (f) | $3 \times 7 / 8 \mathrm{EIA}$ (f) | SPF 78.78.03 | 5 kW | 806 | 810 | 1616 | $\square 40$ | 133 |
| 7/8EIA (f) | $4 \times 7 / 8 \mathrm{EIA}$ (f) | SPF 78.78.04 | 5 kW | 806 | 810 | 1616 | $\square 40$ | 133 |
| 15/8EIA (f) | $2 \times 7 / 8 \mathrm{EIA}$ (f) | SPF 158.78.02 | 10 kW | 793 | 800 | 1593 | $\square 80$ | 168 |
| $15 / 8 \mathrm{EIA}$ (f) | $3 \times 7 / 8 \mathrm{EIA}$ (f) | SPF 158.78.03 | 10 kW | 793 | 800 | 1593 | $\square 80$ | 168 |
| $15 / 8 \mathrm{EIA}$ (f) | $4 \times 7 / 8 \mathrm{EIA}$ (f) | SPF 158.78.04 | 10 kW | 793 | 800 | 1593 | $\square 80$ | 168 |

* All dimensions shown are in milimeters.
* Drawings not to scale.

VHF Power Splitters ( $174-230 \mathrm{MHz}$ ) :

| Conectors |  | Ordering <br> Number | Average <br> Power | Dimensions (mm.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| input | outputs |  |  | A | B | C | D | E |
| 7/16 DIN (f) | $2 \times 7 / 16$ DIN (f) | SPV 716.716.02 | 3 kW | 400 | 490 | 890 | $\square 40$ | 150 |
| 7/16 DIN (f) | $3 \times 7 / 16$ DIN (f) | SPV 716.716.03 | 3 kW | 400 | 490 | 890 | $\square 40$ | 150 |
| 7/16 DIN (f) | $4 \times 7 / 16$ DIN (f) | SPV 716.716.04 | 3 kW | 400 | 490 | 890 | $\square 40$ | 150 |
| 7/8EIA (f) | $2 \times 7 / 16$ DIN (f) | SPV 78.716.02 | 4 kW | 413 | 490 | 903 | $\square 40$ | 150 |
| 7/8EIA (f) | $3 \times 7 / 16$ DIN (f) | SPV 78.716.03 | 4 kW | 413 | 490 | 903 | $\square 40$ | 150 |
| 7/8EIA (f) | $4 \times 7 / 16$ DIN (f) | SPV 78.716.04 | 4 kW | 413 | 490 | 903 | $\square 40$ | 150 |
| 7/8EIA (f) | $2 \times 7 / 8 \mathrm{EIA}$ (f) | SPV 78.78.02 | 4 kW | 413 | 490 | 903 | $\square 40$ | 133 |
| 7/8EIA (f) | $3 \times 7 / 8 \mathrm{EIA}$ (f) | SPV 78.78.03 | 4 kW | 413 | 490 | 903 | $\square 40$ | 133 |
| 7/8EIA (f) | $4 \times 7 / 8 \mathrm{EIA}$ (f) | SPV 78.78.04 | 4 kW | 413 | 490 | 903 | $\square 40$ | 133 |
| $15 / 8 \mathrm{EIA}$ (f) | $2 \times 7 / 8 \mathrm{EIA}$ (f) | SPV 158.78.02 | 8 kW | 397 | 490 | 887 | $\square 80$ | 168 |
| $15 / 8 \mathrm{EIA}$ (f) | $3 \times 7 / 8 \mathrm{EIA}$ (f) | SPV 158.78.03 | 8 kW | 397 | 490 | 887 | $\square 80$ | 168 |
| $15 / 8 \mathrm{EIA}$ (f) | $4 \times 7 / 8 \mathrm{EIA}(\mathrm{f})$ | SPV 158.78.04 | 8 kW | 397 | 490 | 887 | $\square 80$ | 168 |

UHF Power Splitters ( $470-860 \mathrm{MHz}$ ) :

\left.| Conectors |  | Ordering | Average | Dimensions (mm.) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number |  |  |  |  |  |  |  |$\right)$

[^6]* Drawings not to scale.

| model | connector terminal | max power (input) |
| :--- | :--- | :--- |
| FI FM NF.11 | N (female) | 500 W |
| FI FM 716.13 | $7 / 16^{\prime \prime}$ DIN (female) | $1,0 \mathrm{KW}$ |
| FI FM 78.15 | $7 / 8^{\prime \prime}$ EIA | $2,5 \mathrm{KW}$ |

## Specifications

| Frequency | $87.5-108 \mathrm{MHz}$ (tunable), |
| :--- | :--- |
| Impedance | 50 Ohms, |
| Bandwidth | 300 KHz |
| Temperature range | $-10^{\circ}-+50^{\circ} \mathrm{C}$ |
| Material used | aluminum cavity and silver plated <br> brass tuning rods, <br> dyed with dark gray synthetic paint, <br> Finish |
| Weight | 18 kg. |

Ask for information/quotation for multiplexer $(2 x),(3 x),(4 x)$.


* All dimensions shown are in milimeters.
* Drawings not to scale.

| model | connector terminal | max power (input) |
| :---: | :---: | :---: |
| FI FM 158.11 | $15 / 8^{\prime \prime}$ EIA | 5 KW |
| FI FM 158.21 | $15 / 8^{\prime \prime}$ EIA | 10 KW |

## Specifications

| Frequency | $87.5-108 \mathrm{MHz}$ (tunable), |
| :--- | :--- |
| Bandwidth (-3dB) | 800 KHz, |
| Impedance | 50 Ohms, |
| Connector terminals | $15 / 8^{\prime \prime}$ EIA swivel flange-female (input and output), |
| VSWR | less than 1.05, |
| Typical insertion loss | 0.5 dB, |
| Cooling | air fan $80 \mathrm{~W} ; 230 \mathrm{VAC} / 50 \mathrm{~Hz}$ |
| Temperature range | $-10^{\circ}-+50^{\circ} \mathrm{C}$ |
| Material used | aluminum cavity and silver plated <br> brass tuning rods, <br> Finish |
| Weight | 80 kg. |

## Ask for information/quotation for multiplexer $(2 x),(3 x),(4 x)$.



* All dimensions shown are in milimeters.
* Drawings not to scale.


## Model FI U 716.51

## Specifications

| Frequency | $470-860 \mathrm{MHz}$ (tunable), |
| :--- | :--- |
| Impedance | 50 Ohms, |
| Connector terminals | $7 / 16 \mathrm{DIN}-$ female (input and output), |
| Power (input) | $0.8 \mathrm{~kW} . \mathrm{Max}$, |
| Bandwidth | 8 MHz, |
| Temperature range | $-5^{\circ}-+50^{\circ} \mathrm{C}$ |
| Material used | brass cavity and silver plated brass <br> tuning rods, <br> dyed with dark gray synthetic paint <br> after electrolytic bath, |
| Finish | 6.5 kg. |

Ask for information/quotation for multiplexer $(2 x),(3 x),(4 x)$.


* All dimensions shown are in milimeters.
* Drawings not to scale.


## Adapters



## Material :

- Resilient contacts are made of thermally treated CuBe and are silver or gold plated.
- Insulation are made of pure PTFE
- Center and outer conductor parts are made of copper alloy, silver-plated
- Outer metal parts are made of copper alloy, nickel-plated
- Gaskets are made of silicone rubber
- Hardware set are made of stainless steel

Impedance : $50 \Omega$

Straight Adapters

| Adapter interfaces | $N$ |  | 7/16 DIN |  | $\begin{aligned} & \hline 7 / 8^{\prime \prime} \\ & \text { EIA } \end{aligned}$ | $\begin{gathered} 15 / 8^{\prime \prime} \\ E I A \end{gathered}$ | $\begin{gathered} \hline 31 / 8^{\prime \prime} \\ E I A \\ \hline \end{gathered}$ | $\begin{gathered} \hline 1 / 16 " \\ \text { EIA } \end{gathered}$ | $\begin{gathered} 41 / 2 \\ E I A \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | male | female | male | female |  |  |  |  |  |
| 7/8" EIA | AD 78.NM | AD 78.NF | AD 78.716M | AD 78.716F |  |  |  |  |  |
| $15 / 8^{\prime \prime}$ EIA | AD 158.NM | AD 158.NF | AD 158.716M | AD 158.716F | AD 158.78 |  |  |  |  |
| 3 1/8" EIA | AD 318.NM | AD 318.NF |  |  | AD 318.78 | AD 318.158 |  |  |  |
| 4 1/16" EIA | AD 416.NM | AD 416.NF |  |  |  | AD 416.158 | AD 416.318 |  |  |
| 4 1/2" EIA | AD 412.NM | AD 412.NF |  |  |  | AD 412.158 | AD 412.318 | AD 412.416 |  |
| 6 1/8" EIA | AD 618.NM | AD 618.NF |  |  |  |  | AD 618.318 | AD 618.416 | AD 618.412 |

Multipoint adapters

| Adapter interfaces |  | Ordering number |
| :---: | :---: | :---: |
| Input | Output |  |
| 7/8" EIA | $2 \times N(F)$ | MPAD 78.N. 2 |
| 7/8" EIA | $3 \times N(F)$ | MPAD 78.N. 3 |
| 7/8" EIA | $4 \times N(F)$ | MPAD 78.N. 4 |
| 7/8" EIA | $2 \times 7 / 16$ DIN (F) | MPAD 78.716.2 |
| 7/8" EIA | $3 \times 7 / 16$ DIN (F) | MPAD 78.716.3 |
| 7/8" EIA | $4 \times 7 / 16$ DIN (F) | MPAD 78.716.4 |
| 1 5/8 EIA | $2 \times 7 / 8$ EIA | MPAD 158.78.2 |
| 1 5/8 EIA | $3 \times 7 / 8$ EIA | MPAD 158.78.3 |
| 1 5/8 EIA | $4 \times 7 / 8$ EIA | MPAD 158.78.4 |

[^7]* Drawings not to scale.


General information : All connectors for foam dielectric cables feature a self-flaring design .Careful tolerance control during manufacture minimizes imperfections and provides low VSWR performance.These connectors can be easily and quickly attached with ordinary hand tools.
Connectors for air dielectric cables are characterized by very low loses. These connectors have excellent electrical values and provide outstanding performance for the most demanding applications.

## Material :

- Resilient contacts are made of thermally treated CuBe and are silver or gold plated.
- Insulation are made of pure PTFE
- Center and outer conductor parts are made of copper alloy, silver-plated
- Outer metal parts are made of copper alloy, nickel-plated
- Gaskets are made of silicone rubber and are used to prevent moisture and water penetration
- Hardware set are made of stainless steel

Impedance : $50 \Omega$
VSWR: less than 1.03
Frequency range : 0-1000 Mhz


* All dimensions shown are in milimeters.
* Drawings not to scale.


## Connectors

## Connectors

| Coaxial cables <br> Connector <br> interfaces |  | 1/2 " RFS |  | 1/2 " Andrew |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \hline \text { Cellflex(Foam) } \\ \text { LCF12-50 } \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { Heliflex(Air) } \\ \text { HCA12-50 } \\ \hline \end{gathered}$ | LDF4-50A(Foam) | HJ4-50(Air) |
| $N$ | male | CO R NM. 12.01 | CO R NM. 12.11 | CO A NM. 12.21 | CO A NM.12.31 |
|  | female | CO R NF. 12.03 | CO R NF.12.13 | CO A NF. 12.23 | CO A NF. 12.33 |
| $\begin{gathered} \hline 7 / 16^{\prime \prime} \\ \text { DIN } \\ \hline \end{gathered}$ | male | CO RM 716.12.04 | CO RM 716.12.14 | CO AM 716.12.24 | CO AM 716.12.34 |
|  | female | CO RF 716.12.06 | CO RF 716.12.16 | CO AF 716.12.26 | CO AF 716.12.36 |
| 7/8" EIA |  | CO R 78.12.08 | CO R 78.12.18 | CO A 78.12.28 | CO A 78.12.38 |
| Coaxial cables |  | $7 / 8$ " RFS |  | 7/8 " Andrew |  |
| Connector interfaces |  | $\begin{gathered} \hline \text { Cellflex(Foam) } \\ \text { LCF78-50A } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Heliflex(Air) } \\ \text { HCA78-50 } \end{gathered}$ | LDF5-50A(Foam) | HJ5-50(Air) |
| N | male | CO R NM.78.01 | CO R NM.78.11 | CO A NM.78.21 | CO A NM.78.31 |
|  | female | CO R NF.78.03 | CO R NF.78.13 | CO A NF.78.23 | CO A NF.78.33 |
| $\begin{gathered} \hline 7 / 16 " \\ \text { DIN } \\ \hline \end{gathered}$ | male | CO RM 716.78.04 | CO RM 716.78.14 | CO AM 716.78.24 | CO AM 716.78.34 |
|  | female | CO RF 716.78.06 | CO RF 716.78.16 | CO AF 716.78.26 | CO AF 716.78.36 |
| 7/8" EIA |  | CO R 78.78.08 | CO R 78.78.18 | CO A 78.78.28 | CO A 78.78.38 |
| $15 / 8^{\prime \prime}$ EIA |  | CO R 158.78.09 | CO R 158.78.19 | CO A 158.78.29 | CO A 158.78.39 |
| Coaxial cables |  | 1 5/8 " RFS |  | 1 5/8 " Andrew |  |
| Connector interfaces |  | $\begin{gathered} \text { Cellflex(Foam) } \\ \text { LCF158-50A } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Heliflex(Air) } \\ & \text { HCA158-50 } \end{aligned}$ | LDF7-50A(Foam) | HJ7-50(Air) |
| 7/8" EIA |  | CO R 78.158.01 | CO R 78.158.11 | CO A 78.158.28 | CO A 78.158.38 |
| $15 / 8^{\prime \prime}$ EIA |  | CO R 158.158.03 | CO R 158.158.13 | CO A 158.158.21 | CO A 158.158.31 |
| 3 1/8" EIA |  | CO R 318.158.04 | CO R 318.158.14 | CO A 318.158.24 | CO A 318.158.34 |
| Coaxial cables |  | $31 / 8$ " RFS | 3 " Andrew | $41 / 8$ " RFS | 4 " Andrew |
| Connector interfaces |  | Heliflex(Air) <br> HCA318-50 | HJ8-50B(Air) | Heliflex(Air) <br> HCA418-50 | HJ11-50(Air) |
| 3 1/8" EIA |  | CO R 318.318.01 | CO A 318.3.21 | CO R 318.418.11 | CO A 318.4.31 |
| 4 1/8" EIA |  | CO R 418.318.03 | CO A 418.3.23 | CO R 418.418.13 | CO A 418.4.33 |
| Coaxial cables |  | RG 213 |  | RG 217 |  |
| Connector |  |  |  |  |  |
| $\begin{gathered} \hline 7 / 16 " \\ \text { DIN } \\ \hline \end{gathered}$ | male | CO RGM 716.213 |  | CO RGM 716.217 |  |
|  | female | CO RGF 716.213 |  | CO RGF 716.217 |  |
| 7/8" EIA |  | CO RG 78.213 |  | CO RG 78.217 |  |

CUSTOM DESIGNING AND MANUFACTURING OF ANY RF CONNECTOR FOR ANY CABLE SIZE IS AVAILABLE BY REQUEST

[^8]

| line <br> size | copper rigid line |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | outer conductor |  |  |  | inner conductor |  |  |  | cut back dimensions |  |  |  |
|  | A |  | B |  | C |  | D |  | E | F | G | H |
|  | dia. | tol. | dia. | tol. | dia. | tol. | dia. | tol. |  |  |  |  |
| 7/8 | 22.22 | $\square 0.06$ | 19.94 | $\square 0.06$ | 8.66 | $\square 0.05$ | 7.39 | $\square 0.05$ | 12.7 | 8.7 | 4 | 8.7 |
| 15/8 | 41.27 | $\square 0.07$ | 38.78 | $\square 0.07$ | 16.87 | $\square 0.06$ | 14.93 | $\square 0.06$ | 15.8 | 11.1 | 4.7 | 11.1 |
| 3 1/8 | 79.4 | $\square 0.12$ | 76.88 | $\square 0.12$ | 33.4 | $\square 0.07$ | 31.26 | $\square 0.07$ | 23.4 | 17 | 6.4 | 17 |
| $41 / 2$ | 106 | $\square 0.15$ | 103 | $\square 0.15$ | 44.7 | $\square 0.1$ | 42.8 | $\square 0.08$ | 23.4 | 18 | 5.4 | 18 |
| $61 / 8$ | 155.6 | $\square 0.2$ | 151.9 | $\square 0.2$ | 66 | $\square 0.1$ | 64 | $\square 0.1$ | 32.5 | 25.4 | 7.1 | 25.4 |

$\oplus \square$

* All dimensions shown are in milimeters.
* Drawings not to scale.


## Engineering



IEC standard 169-16

© $\Theta$


* All dimensions shown are in milimeters.
* Drawings not to scale.

N female - 50 ohms
IEC standard 169-16


## Engineering



* All dimensions shown are in milimeters.
* Drawings not to scale.


## Notes


$\qquad$ $\square$

## TRINEKS

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www.trineksgroup.com


[^0]:    * All dimensions shown are in milimeters.
    * Drawings not to scale.

[^1]:    * All dimensions shown are in milimeters.
    * Drawings not to scale.

[^2]:    Legend:
    S1 upper auxiliary micro switch S2 lower auxiliary micro switch S3 upper auxiliary micro switch S4 lower auxiliary micro switch

[^3]:    * All dimensions shown are in milimeters.

[^4]:    Legend:
    S1 upper auxiliary micro switch S2 lower auxiliary micro switch S3 upper auxiliary micro switch S4 lower auxiliary micro switch

[^5]:    * All dimensions shown are in milimeters.
    * Drawings not to scale.

[^6]:    * All dimensions shown are in milimeters.

[^7]:    * All dimensions shown are in milimeters.

[^8]:    * All dimensions shown are in milimeters.
    * Drawings not to scale.

