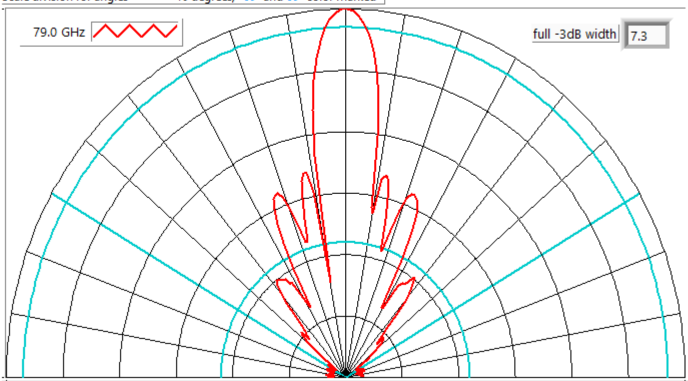


People for Process Automation

#### EUT\_1: Encapsulated, PVDF, 40mm/1-1/2"

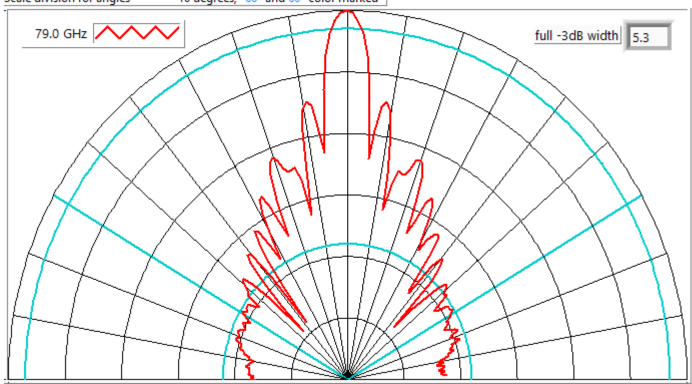
Vertical polarization (with respect to the plane of rotation)

Scale division for signal strength 0, -3, -10, -20, -30, -38, -40, -50dB Scale division for angles 10 degrees, -60° and 60° color marked



# EUT\_1: Encapsulated, PVDF, 40mm/1-1/2"

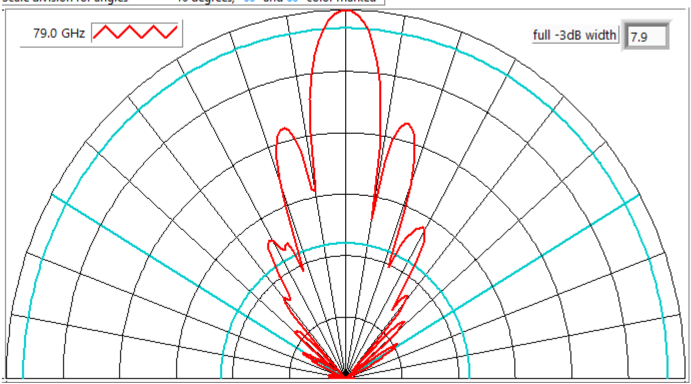
Horizontal polarization (with respect to the plane of rotation)



## EUT\_3: Integrated PEEK, 40mm/1-1/2"

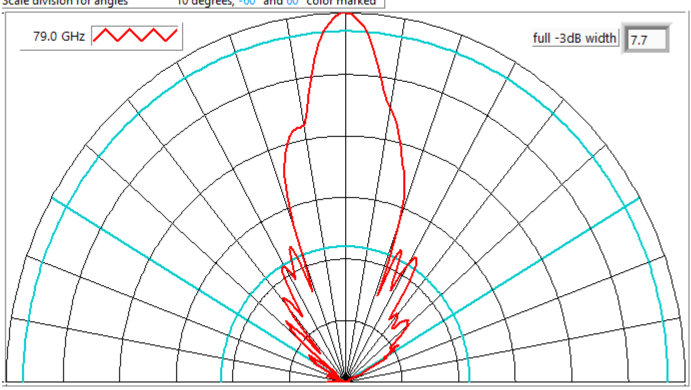
Vertical polarization (with respect to the plane of rotation)

Scale division for signal strength 0, -3, -10, -20, -30, -38, -40, -50dB Scale division for angles 10 degrees,  $-60^\circ$  and  $60^\circ$  color marked



# EUT\_3: Integrated PEEK, 40mm/1-1/2"

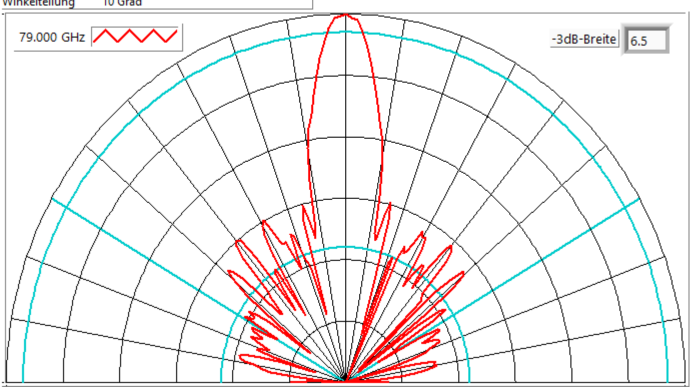
Horizontal polarization (with respect to the plane of rotation)



### EUT\_4: Cladded flush mount, PTFE, 50mm/2"

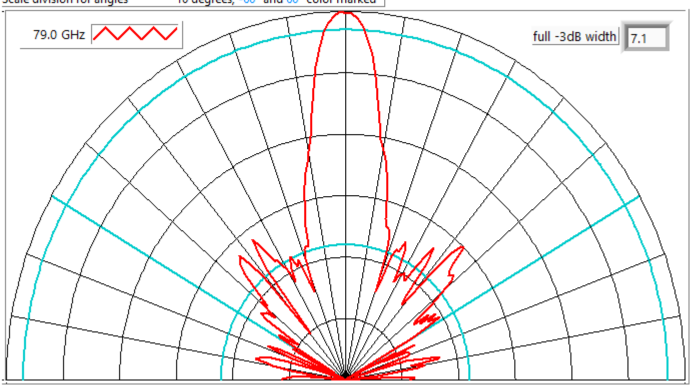
Vertical polarization (with respect to the plane of rotation)

Signalstärketeilung 0 , -3 , -10 , -20 , -30, -38, -40, -50dB Winkelteilung 10 Grad



# EUT\_4: Cladded flush mount, PTFE, 50mm/2"

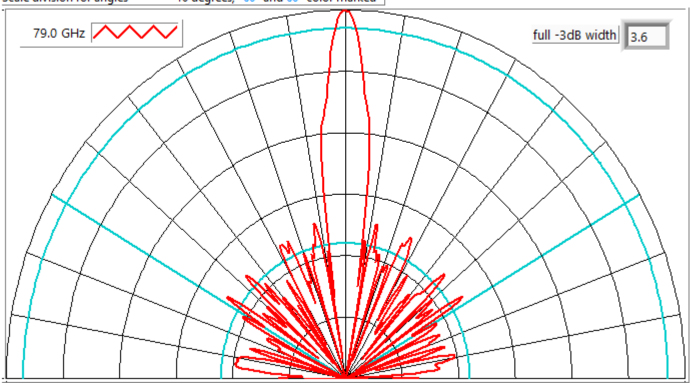
Horizontal polarization (with respect to the plane of rotation)



## EUT\_5: Cladded flush mount, PTFE, 80mm/3"

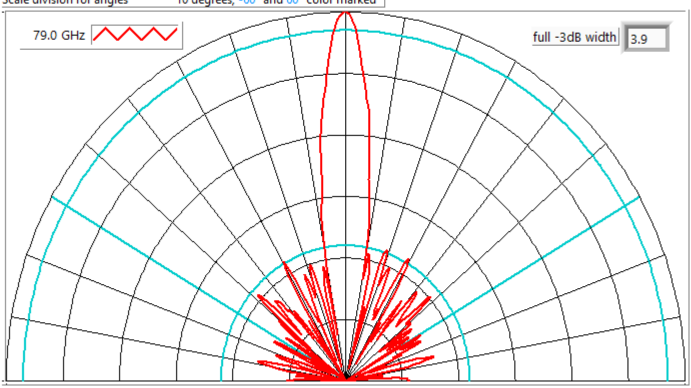
Vertical polarization (with respect to the plane of rotation)

Scale division for signal strength 0, -3, -10, -20, -30, -38, -40, -50dB Scale division for angles 10 degrees,  $-60^\circ$  and  $60^\circ$  color marked



### EUT\_5: Cladded flush mount, PTFE, 80mm/3"

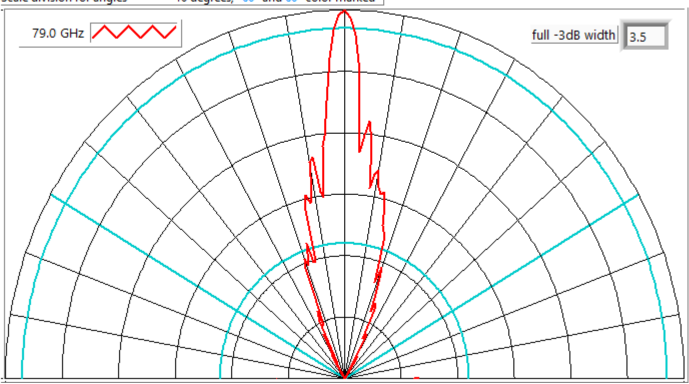
Horizontal polarization (with respect to the plane of rotation)



### EUT\_6: Horn, 316L, 65mm/2.6"

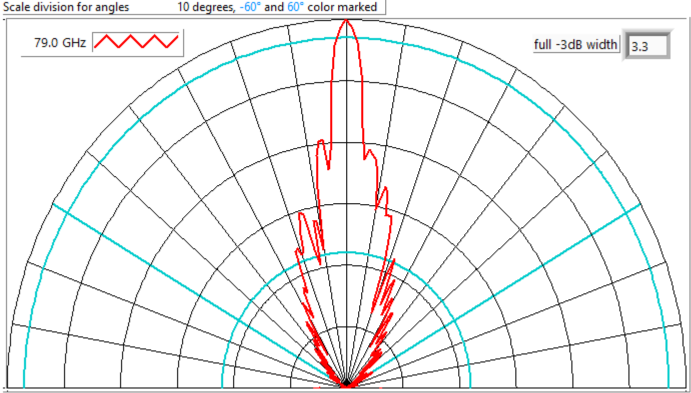
Vertical polarization (with respect to the plane of rotation)

Scale division for signal strength 0, -3, -10, -20, -30, -38, -40, -50dB Scale division for angles 10 degrees,  $-60^\circ$  and  $60^\circ$  color marked



# EUT\_6: Horn, 316L, 65mm/2.6"

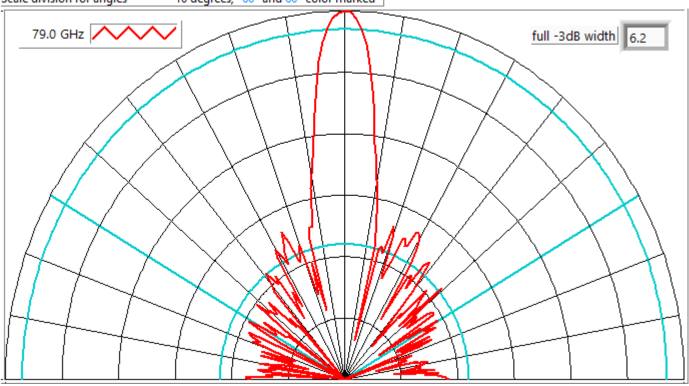
Horizontal polarization (with respect to the plane of rotation)



### EUT\_7: Drip-off, 50mm/2"

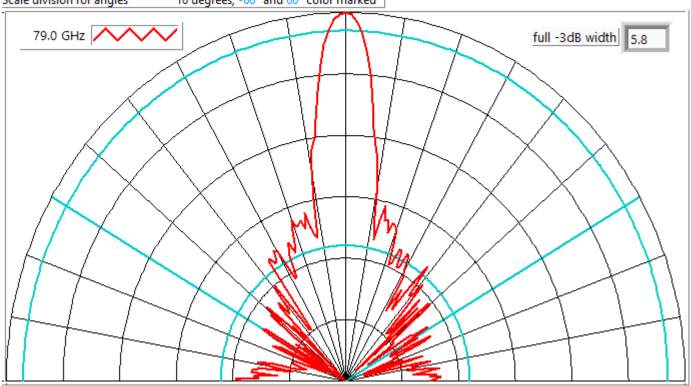
Vertical polarization (with respect to the plane of rotation)

Scale division for signal strength 0, -3, -10, -20, -30, -38, -40, -50dB Scale division for angles 10 degrees,  $-60^{\circ}$  and  $60^{\circ}$  color marked



### EUT\_7: Drip-off, 50mm/2"

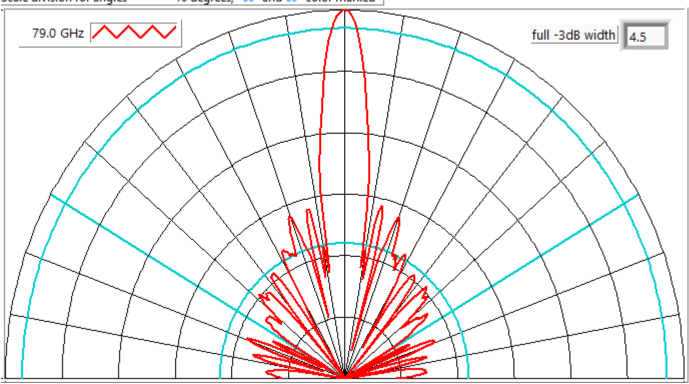
Horizontal polarization (with respect to the plane of rotation)



## EUT\_8: Flush mount, PTFE, 80mm/3"

Vertical polarization (with respect to the plane of rotation)

Scale division for signal strength 0, -3, -10, -20, -30, -38, -40, -50dB Scale division for angles 10 degrees,  $-60^\circ$  and  $60^\circ$  color marked



### EUT\_8: Flush mount, PTFE, 80mm/3"

Horizontal polarization (with respect to the plane of rotation)

