

# UFO® compact Processing System Input Splitters

## Input Splitter 2 to 2

**UFS 320**    260322    **CE** **A**

- Required only when the following H/V (V/H) splitting is desired:  
6/2            with UFG 308  
10/2 or 6/6    with UFG 312, UFG 313 or UFG 311/19"
- Must be ordered separately, and is simply exchanged for the integrated input splitter, order no. 1681331
- Dimensions (mm): 40 x 142 x 30 (without cables)
- Packing/Weight (pc/kg): 1/0.2

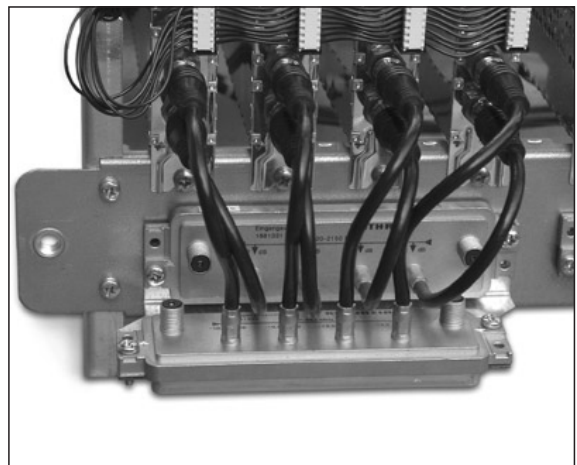
Symbol		Frequency range (MHz)		Decoupling (dB)
	2 Inputs Outputs Distribution loss (dB)	920-2150	920-2150	≥ 25
		2	2	
		< 12	< 12	



## Add-on input splitter

**UFS 340**    20610050    **CE** **A**

- For the extension of the number of inputs of each polarisation or for retrofit of an additional Sat plane
- For connection of an additional or existing UFS 340, the splitter is equipped with one Sat input, four Sat outputs and a loop-through output
- Can be used in connection with channel units which have two inputs, e.g. for Twin modules (UFO 340/390) with different H/V feeding or for transmodulators with transport stream processors (UFO 386/TP) for establishing a cable NIT with two polarisations
- Allows, together with the already integrated input splitters, H/V split in any order whatever
- Easy to retro-fit
- Must be ordered separately (not included in the delivery of UFG 3xx)
- Dimensions: 154 x 63 x 40 (without cables)
- Packing/Weight (pc./kg): 1/0.3



Type Order no.	Symbol		Frequency range (MHz)	Decoupling (dB)
<b>UFS 340</b> 20610050		1 input Outputs Distribution loss (dB) Loop-through loss (dB)	920-2150 4 12 4	≥ 25

## Plan example

