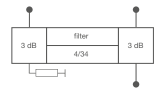
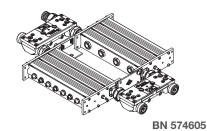
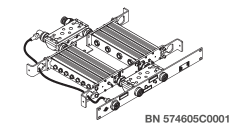


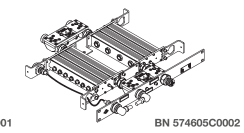
UHF CIB Combiners

- 1 RU compact design as 19" slide-in unit
- Suitable for analogue and digital TV
- Tuneable within the whole UHF range
- For 6, 7 and 8 MHz channel bandwidth
- Temperature compensated
- Wall mount available









Part Number Front Plate Design	BN 574605 Without Front Plate	BN 574605C0001 Ports at Front Side	BN 574605C0002 Ports at Rear Side
Frequency range		470 - 860 MHz	
Channel spacing		≥ 1	
Narrowband input		7-16 female	
Filter type integrated cavities/size		4/34 ≡ BN 616507	
Temperature stability		\leq 10 kHz / K	
Harmonics attenuation	≥ 50 dB for f ≤ 1500 MHz		
DTV mask filtering		No	
Channel width	8 MHz (Û/U _{rms} =13 dB)	7 MHz (Û/U _{rms} =13 dB)	6 MHz (Û/U _{rms} =11 dB)
Average input power	≤ 100 W	≤ 90 W	≤ 80 W
Tuning instruction	AS4054	AS4046	AS4029
Insertion loss & mask filtering (alternative tuning on request)	$\begin{array}{llllllllllllllllllllllllllllllllllll$	$\begin{array}{cccc} & 470 \text{ MHz} & 803 \text{ MHz} \\ f_0 & \leq 0.85 \text{ dB} & \leq 0.75 \text{ dB} \\ f_0 \pm 3.2 & \leq 0.95 \text{ dB} & \leq 0.85 \text{ dB} \\ f_0 \pm 10.5 & \geq 20 \text{ dB} \end{array}$	$\begin{array}{cccc} & 470 \text{ MHz} & 803 \text{ MHz} \\ f_0 & \leq 0.9 \text{ dB} & \leq 0.8 \text{ dB} \\ f_0 \pm 2.885 & \leq 1.0 \text{ dB} & \leq 0.9 \text{ dB} \\ f_0 \pm 9 & \leq 25 \text{ dB} \end{array}$
Group delay variation	$\Delta \tau \leq$ 100 ns	$\Delta \tau \leq$ 65 ns	$\Delta \tau \leq 30 \text{ ns}$
Wideband input	7-16 female		
Average input power	600 W		
	Attention: The power at the wideband input must be reduced by 50 $\%$ of the power fed into the narrowband input.		
DTV mask filtering	No		
Insertion loss	≤ 0.1 dB (non adjacent)		
Output	7-16 female		
Peak output voltage	1.6 kV		
Isolation between inputs	≥ 35 dB		
VSWR (one WB channel)	≤ 1.1		
Dimensions (L x W x H) mm	471 x 483 x 45 (1RU)		
Weight	≈ 5.5 kg		
Environmental conditions	For limitations see "Environmental Conditions for Broadcast Products".		