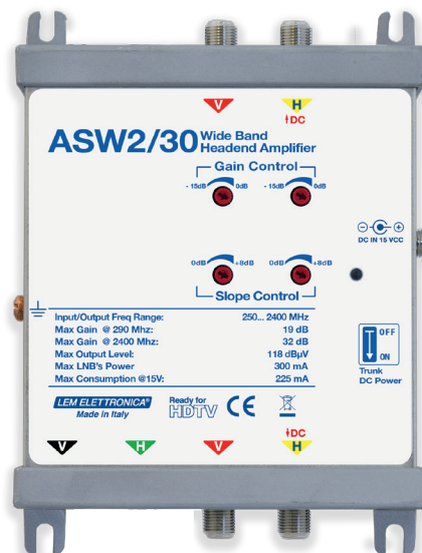


ASW2/30

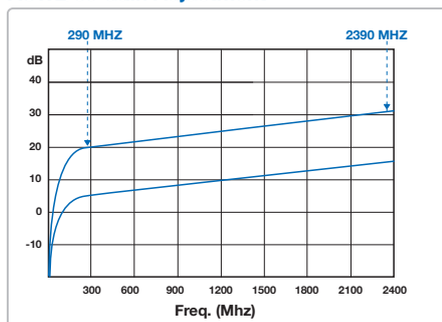
2-WAY WIDE BAND AMPLIFIERS

- ▶ Adjustable Gain with inter-stage
- ▶ Adjustable Slope 0/+8dB
- ▶ Wide Band Noise figure ≤ 5 dB
- ▶ Remote Power Line for Line Amplifiers ASW2/30L*
- ▶ Step-down technology for low power consumption
- ▶ PSU Equipped

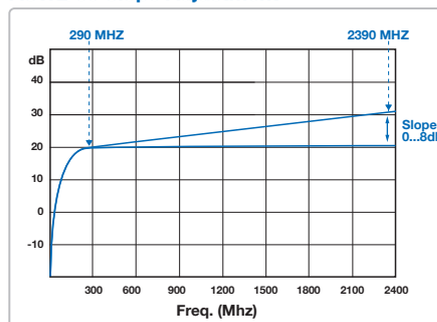
* Available separately



ASW2/30 Gain Adjustment



ASW2/30 Slope Adjustment



MODEL	ASW2/30	
INPUTS / OUTPUTS		3/3
FREQUENCY RANGE	MHz	250... 2400
GAIN @ 290 MHz	dB	19
GAIN @ 2400 MHz	dB	32
SATELLITE MAXIMUM OUTPUT LEVEL (EN50083-3 -35dB IMA2)	dB μ V	118
SATELLITE NOISE FIGURE	dB	≤ 5
GAIN ADJUSTERS	dB	2 x 0...-15
SLOPE ADJUSTERS	dB	2 x 0... +8
INPUTS ISOLATION	dB	> 40
OUPUT ISOLATION	dB	> 40
RETURN LOSS	dB	> 12
MAXIMUM CURRENT FOR REMOTE PWR LINE AMPLIFIERS	mA	300
MAXIMUM CURRENT FOR LNB POWERING	mA	300
AMPLIFIER MAX. CONSUMPTION	mA	225
OPERATING TEMPERATURE RANGE	C°	0 - 50°
DIMENSIONS	mm	148x108x38
NOTE		PSU Equipped

