

BVS 15-68 CATV amplifier 38 dB | 100 dBµV CSO/CTB



- KDG 1 TS 140: C(4.2) Downstream 85...1006 MHz Attenuation and equalization adjustable
- Attenuation and equalization adjustable Interstage attenuation/equalization pluggable with jumpers Upstream 5...65 MHz Return path attenuation adjustable Interstage attenuation/equalization pluggable with jumpers Al-die-cast/plastic housing Test ports at in- and output Vodafone listed

Order information

Type Order no. BVS 15-68 BVS01568 7611682003710 GTIN

PE VE

EU customs tariff number 85437030



Technical data

EMC	according to EN 50083-2, class A
Classification according to KDG 1 TS 140	C(4.2)
Downstream	
Frequency range	851006 MHz
Gain	38 dB
Max. output level CSO/CTB (CENELEC raster, 41 channels, 60 dB IMA)	100 dBμV
Attenuation: continuously adjustable	020 dB
Equalization: continuously adjustable	018 dB
Attenuation interstage: pluggable with jumpers	0/6 dB
Equalization interstage: pluggable with jumpers	0/2/4/6 dB
Return loss	≥ 18 dB (-1.5 dB/Octave)
Noise figure typ.	≤ 7 dB
Upstream	
Frequency range	565 MHz
Gain	30 dB
Noise figure	≤ 7 dB
Attenuation: continuously adjustable	020 dB
Equalization interstage: pluggable with jumpers	0/3/6/9 dB
Attenuation interstage: pluggable with jumpers	0/6 dB
RF connectors	
Туре	F-female
Test port at in-/output	-20 ±2.5 dB/-20 ±1.0 dB
General	
Operating temperature range (acc. to EN 60065)	-20+50°C
Switching power supply	100240 VAC / 5060 Hz
Power indicator	LED
Power consumption	5.5 W
Equipotential bonding connection	4 mm ²
Dimensions (W \times H \times D) appr.	$200\times90\times50~\text{mm}$
Weight	0.474 kg
IP code	IP20



Example of use

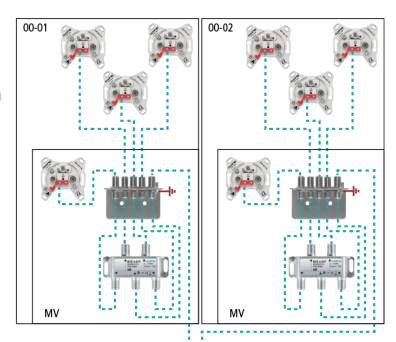
Up- und Downstream (Koax) Up- and Downstream (Coax)

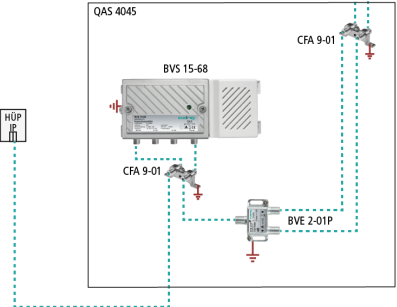
Potentialausgleich

Equipotential bonding

Antennensteckdosen = BSD 963-11N Erdungswinkel = QEW 5-50 Verteiler = BVE 4-01P Koaxialkabel = SKB 94-0x

Antenna wall outlets = BSD 963-11N Earthing angles = QEW 5-50 Splitters = BVE 4-01P Coaxial cable = SKB 94-0x





Suitable products

OEW 5-50 Earthing angle | 5-way, two-rowed OEW 6-50 Earthing angle | 6-way, two-rowed OEW 7-50 Earthing angle | 7-way, two-rowed OEW 8-50 Earthing angle | 8-way, two-rowed OEW 9-50 Earthing angle | 9-way, two-rowed OEW 11-50 Earthing angle | 11-way, two-rowed OEW 13-50 Earthing angle | 13-way, two-rowed OEW 17-50 Earthing angle | 17-way, two-rowed OEW 25-50 Earthing angle | 25-way, three-rowed