e2V

BR/BW/BY1161 Series **RF Power Triodes**

BW4215

ezv technologies

The data should be read in conjunction with the Power Triode Preamble.

ABRIDGED DATA

Three RF power triodes intended for transmitter and industrial heating service. They differ mainly in the method of anode

cooling and anode dis	ssip	atio	on.				
Anode cooling:							
BR1161 (CV9343)							force

forced-air									3)	343	CVS	0	161	BR1	l
water jacket	ite	ага	ep	er; s	ate	W						1	116	BW	ı
te boiler unit	ага	epa	; se	our	/ap	,							161	BY1	ı

Anode dissipation: kW max BW1161 kW max 50

60 kW max 14 kV max 10 MHz max

30 MHz max Output power (class C unmodulated conditions):

BR1161 100

GENERAL

Electrical

Amplification factor

Mechanical

Filament (see note 1)			t	horiated	tunasten
Filament voltage (see note 2)					٧
Filament current				155	A
Surge filament current (peak)					
(see note 3)				300	A max
Filament cold resistance				. 9.2	mΩ
Peak usable cathode current				60	Α

 $(V_a = 9.0 \text{ kV}, I_a = 3.0 \text{ A})$ Mutual conductance (V_a = 10.0 kV, I_a = 2.5 A) 60 mA/V Perveance 4.0 mA/V^{3/2}

Inter-electrode capacitances: grid to anode pΕ 75 pΕ pΕ

Overall dimension	ns						see	outline drawings
Net weight:								
BR1161								40.0 kg approx
BW1161 .								13.6 kg approx
BY1161								24.0 kg approx
Mounting positio	n				Ve	rtic	al,	filament leads up

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Accessories Water jacket for BW1161

Sealing ring (supplied with BVV (161).			IVIA 254
Boiler units for BY1161:			
external condenser required			BY4059
integral condenser			BY4093
Sealing ring (supplied with BY1161) .			MA245
Thermal fuse (2 supplied with BY1161)			MA85D

COOLING

Anode

kW

kW

required air flow should be delivered through the radiator immediately before and during the application of any voltages. The anode of the BW1161 must be fitted into a water jacket for cooling, the recommended jacket being type BW4215. Minimum water cooling requirements are shown on page 8. The rates of flow given apply to tubes with clean anode

BR1161 air cooling requirements are shown on page 7. The

surfaces; higher values should be used where possible. The BY1161 is vapour cooled and may be operated either in boiler unit BY4059 or BY4093. In BY4093, the steam generated at the anode is condensed by means of an internal water cooled condenser. The steam produced in BY4059 is led away by suitably insulated tubing for condensation at some convenient

point external to the boiler unit. Two thermal fuses (MA85D) are provided with each BY1161 to give protection against anode overheating; only one fuse at a time need be used. Alternative positions for mounting the thermal fuse are provided by four threaded holes equispaced round the anode ring. The fuse should be screwed into the desired position and connected by a non-conducting cord to a suitable switching device; a tension of about 450 g should be applied to the fuse via a cord. If the temperature exceeds a safe limit, the fuse core is pulled outwards; this should actuate the switching device and remove all electrical supplies from the tube. Replacement fuses can be supplied to order.

Filament and Grid Seals

The temperature of the filament and grid seals must not exceed 170 °C. A flow of air of 1.0 m3/min directed into the filament header via a 25 mm approx diameter nozzle before and during the application of any voltages is usually adequate for limiting the temperature of these seals. The air flow should be maintained for at least 10 minutes after switching off the filament supply to the tube.

Anode Seal and Envelope

The anode seal and envelope temperatures must not exceed 170 °C.

ANODE MODULATED RF POWER	RF OSCILLATOR FOR INDUSTRIAL
AMPLIFIER (Class C telephony, carrier	SERVICE (Class C conditions, one tube)
conditions per tube for use with a maximum modulation factor of 1.0)	MAXIMUM RATINGS (Absolute values)
·	Anode voltage:
MAXIMUM RATINGS (Absolute values)	operating frequency 10 MHz 14 kV operating frequency 30 MHz 12 kV
Anode voltage: operating frequency 10 MHz 11 kV	Anode current (mean) (see note 4) 15 A
operating frequency 30 MHz 10 kV	Anode dissipation:
Anode current (mean) (see note 4) 15 A	BR1161
Anode dissipation (see note 5):	BW1161 50 kW BY1161 60 kW
BR1161 24 kW	Grid voltage (negative value)
BW1161	Grid dissipation 1.5 kW
BY1161	
Grid voltage (negative value)	
Cita dissipation	TYPICAL OPERATING CONDITIONS
TYPICAL OPERATING CONDITIONS	Anode voltage (see note 6) 9.5 11.4 kV
Frequency 10 30 MHz	Grid voltage
Anode voltage	from grid resistor
Grid voltage (fixed)150 -150 V	Peak RF grid drive voltage 640 780 V
Grid resistor	Anode current 8.0 8.7 A
Peak RF grid drive voltage 1200 1200 V	Grid current (approx) 1.1 1.2 A
Anode current 6.0 6.0 A	Anode dissipation
Grid current (approx) 2.3 2.3 A Anode dissipation	Grid dissipation (approx) 400 600 W Driving power (approx) 700 935 W
Anode dissipation	9.
Driving power (approx) 2.8 2.8 kW	Output power
Output power 55 50 kW	Load resistance 850 880 Ω
Efficiency 83 83 %	
RF POWER AMPLIFIER AND OSCILLATOR (Class C telegraphy, key-down conditions,	RANGE OF CHARACTERISTICS FOR
one tube)	EQUIPMENT DESIGN
one tube) MAXIMUM RATINGS (Absolute values)	Min Max
MAXIMUM RATINGS (Absolute values)	Min Max Filament current at filament
	Min Max Filament current at filament voltage 11 V 145 165 A Amplification factor
MAXIMUM RATINGS (Absolute values) Anode voltage:	Min Max Filament current at filament voltage 11 V ·
MAXIMUM RATINGS (Absolute values) Anode voltage: operating frequency 10 MHz	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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MAXIMUM RATINGS (Absolute values) Anode voltage: operating frequency 10 MHz 14 kV operating frequency 30 MHz 12 kV Anode current (mean) (see note 4) 15 A Anode dissipation: BR1161 35 kW BW1161 50 kW	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$
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MAXIMUM RATINGS (Absolute values) Anode voltage: 14 kV operating frequency 10 MHz 14 kV operating frequency 30 MHz 12 kV Anode current (mean) (see note 4) 15 A Anode dissipation: 81161 35 kW BW1161 50 kW BY1161 60 kW Grid voltage (negative value) 750 V Grid dissipation 1.5 kW TYPICAL OPERATING CONDITIONS (For amplifier) BW1161 BR1161 Anode voltage 14 12 kV Grid voltage -350 -300 V Peak RF grid drive voltage 910 820 V	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
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1. Connections to the filament are normally made via the flexible leads fitted to the tube. Should RF connections be required, these should be made with flexible conductors to the terminals below the filament leads. 2. The tube must normally be operated at the stated filament

voltage. When the operating grid dissipation is less than

400 W the filament voltage should be increased to 11.5 V. Fluctuation in filament voltage must not exceed $\pm 5\%$. The filament current must not exceed 300 A, even

momentarily, at any time. 4. It is recommended that a resistor of at least 25 Ω should be connected in series with the anode to limit the surge current

in case of flashover (unless adequate protection is already provided by other circuit elements). This corresponds to 35 kW, 50 kW and 60 kW anode

dissipation respectively at 100% sine wave modulation. The anode voltage from a 3-phase half-wave rectifier without filter, measured with a moving coil meter.

HEALTH AND SAFETY HAZARDS

operate, provided that the precautions stated are observed. e2v technologies does not accept responsibility for damage or injury resulting from the use of electronic devices it produces. Equipment manufacturers and users must ensure that adequate precautions are taken. Appropriate warning labels and notices must be provided on equipments incorporating e2v technologies devices and in operating manuals.

e2v technologies electronic devices are safe to handle and



Equipment must be designed so that personnel cannot come

High Voltage

into contact with high voltage circuits. All high voltage circuits and terminals must be enclosed and fail-safe interlock switches must be fitted to disconnect the primary power supply and discharge all high voltage capacitors and other stored energy before allowing access. Interlock switches must not be bypassed to allow operation with access doors open.



RF Radiation Personnel must not be exposed to excessive RF radiation. A

properly designed equipment cabinet with good RF electrical connection between panels will normally provide sufficient protection.



doubt an expert in this field should perform an X-ray survey of

X-Ray Radiation This device, when operating at voltages above 5 kV, produces progressively more dangerous X-rays as the voltage is increased; the radiation varies greatly during life. The device envelope provides only limited protection and further shielding may be required. A metal equipment cabinet with overlapping joints will usually provide sufficient shielding, but if there is any



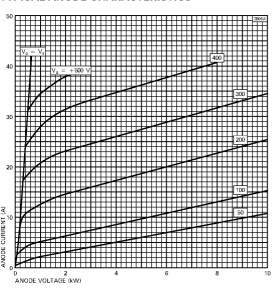
Implosion This tube stores potential energy by virtue of its vacuum. The

the equipment.

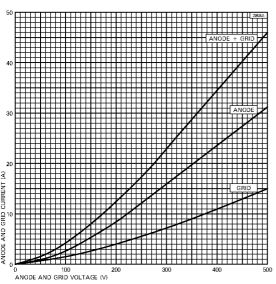
energy level is low, but there is some hazard from flying fragments if the tube is dropped or subjected to violent impact. The tube must be stored and transported in its approved pack.

References 1. BS 3192. Specification for safety requirements for radio (including television) transmitting apparatus.

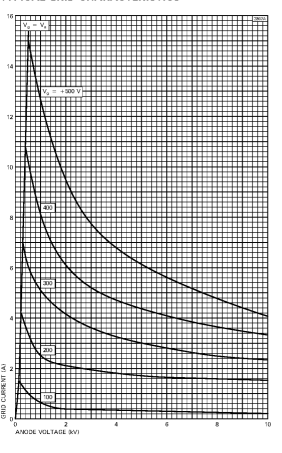
- 2. TEPAC Publication no. 181. Recommended practice for measurement of X-radiation from power tubes.



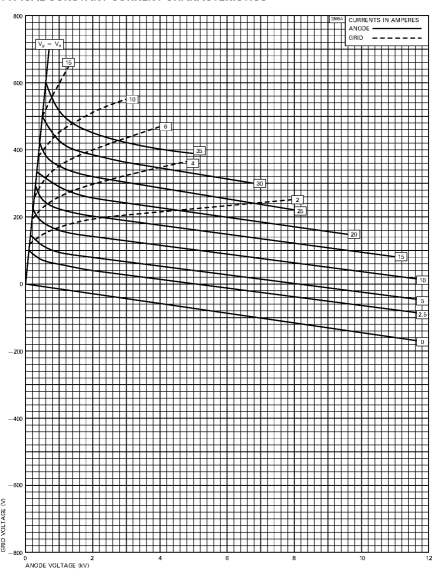
TYPICAL STRAPPED CHARACTERISTICS



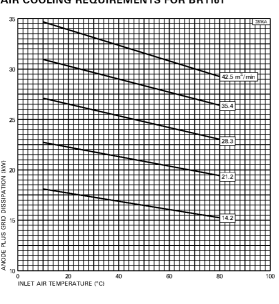
TYPICAL GRID CHARACTERISTICS



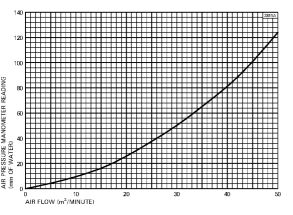
TYPICAL CONSTANT CURRENT CHARACTERISTICS

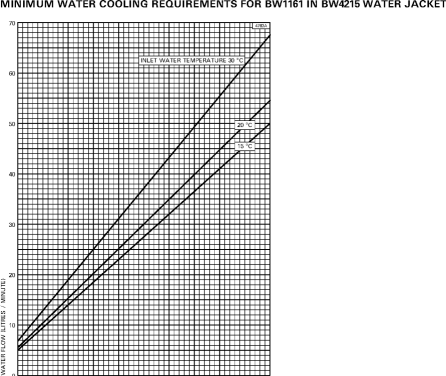


AIR COOLING REQUIREMENTS FOR BR1161



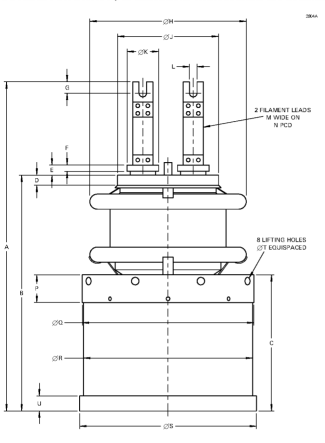
TYPICAL AIR FLOW CHARACTERISTIC FOR BR1161





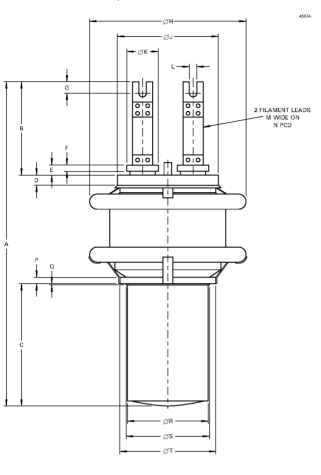
ANODE PLUS GRID DISSIPATION (kW)

OUTLINE FOR BR1161 (All dimensions without limits are nominal)



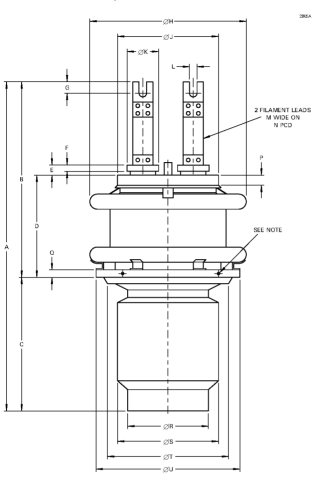
Ref	Millimetres
A	526.0 max
В	375.0 ± 1.0
С	217.0 + 2.5 - 1.0
D	17.0
Е	19.0
F	12.0
G	19.0
Н	251.5 max
J	164.5 ± 0.5
K	50.0 ± 0.4
L	11.0
M	35.0
N	80.0
Р	45.0
Q	274.0 + 1.0 - 0.5
R	270.0
S	282.0 ± 1.0
Т	12.0
U	25.0

OUTLINE FOR BW1161 (All dimensions without limits are nominal)



Ref	Millimetres
A	520.0 max
В	150.0
С	195.0
D	17.0
E	19.0
F	12.0
G	19.0
Н	251.5 max
J	164.5 ± 0.5
K	50.0 ± 0.4
L	11.0
M	35.0
N	80.0
Р	12.7
Q	2.0
R	127.0
S	130.0
Т	155.0

OUTLINE FOR BY1161 (All dimensions without limits are nominal)



Ref	Millimetres
Д	525.0 max
В	314.0 max
С	211.0 max
D	162.0 ± 2.0
Ξ	19.0
F	12.0
G	19.0
Н	251.5 max
J	164.5 ± 0.5
K	50.0 ± 0.4
L	11.0
М	35.0
V	80.0
P	17.0
Q	10.0 ± 0.2
R	130.0
S	158.0 ± 1.0
Т	192.0 ± 0.2
Ŋ	225.0 ± 0.2

Note

4 holes threaded 4 BA equispaced to accept thermal fuse.

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