

Interstage Equalizers for SAII, SAII + ,SAIII, LEII and LEIII



DESCRIPTION

Scientific-Atlanta manufactures a variety of fixed value and variable interstage equalizers to provide compensation for cable tilt. These interstage equalizers allow the system operator to equalize a station for desired operating output tilt without compromising low frequency carrier-to-noise ratio. This is accomplished by dividing the required equalization between the amplifier input and interstage, thus allowing lower value equalizers to be used at the amplifier input. The variable equalizers are adjusted using a potentiometer that is easily accessible from the top side of the module.



Interstage Equalizers for SAII, SAII+, SAIII, LEII and LEIII

INTERSTAGE EQUALIZERS

Amplifier Application	Description	Part Number	Insertion loss @ high freq. (dB)
SAII, LEII (550, 600 MHz)	Variable EQ 3-9 dB	467769	1.5
SAII, LEII (750 MHz)	Variable EQ 3-9 dB	511380	1.5
LEII, SAII (750 MHz)	Variable EQ 6-12 dB	537982	1.5
SAII, LEII (750 MHz)	Variable EQ 3-9 dB	501305	1.5
LEIII (750 MHz)	9 dB fixed EQ (flat frequency response)	546557	1.5
LEIII (750 MHz)	12 dB fixed EQ (flat frequency response)	546556	1.5

ORDERING INFORMATION

- Order Interstage Equalizer by part number

Specifications subject to change without notice.



Scientific-Atlanta, Inc. <http://www.sciatl.com>
 United States: 4261 Communications Drive, Norcross, GA 30093; Tel: 800-433-6222; Fax: 770-903-4617
 Canada: 7725 Lougheed Highway, Burnaby, BC V5A 4V8; Tel: 604-420-5322; Fax: 604-420-5941
 United Kingdom: Home Park Estate, Kings Langley, Herts WD4 8LZ, England; Tel: 44-923-266-133; Fax: 44-192-327-0448
 Singapore: 1 Claymore Drive, #08-11 Orchard Towers, Singapore 229594; Tel: 65-733-4314; Fax: 65-733-2706
 Hong Kong: Suite 56 & 57, 5/F New Henry House, 10 Ice House Street, Central, Hong Kong; Tel: 852-2522-5059; Fax: 852-2522-5624

88D157Z © 1996 Scientific-Atlanta, Inc. All rights reserved. Printed in USA. 0996M