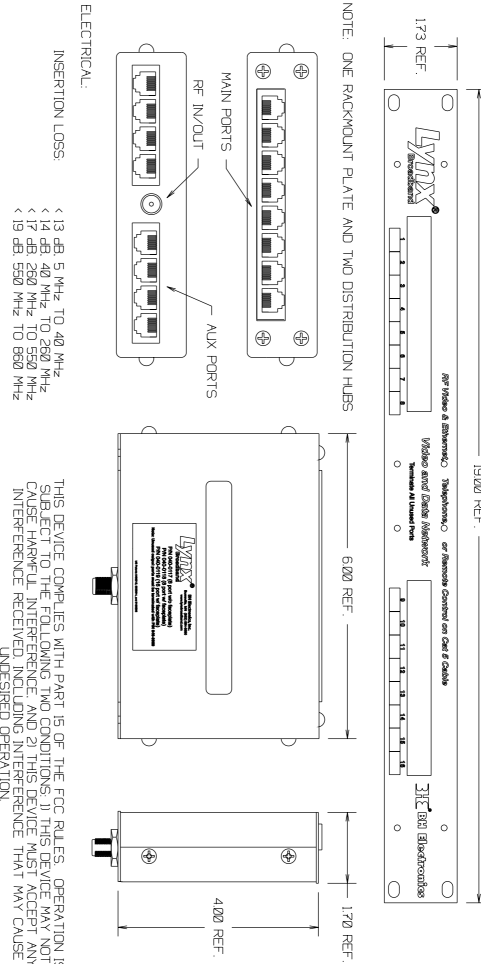
## NOTE: MECHANICAL: 1.73 REF. ONE RACKMOUNT PLATE AND TWO DISTRIBUTION HUBS RIF Video & Etherneto Telephone, or Remote Control on Cat 5 Cabit Video and Data Network Terminate All Unused Ports 19.00 REF. 6.00 REF 312 BH Electronics - 1.70 REF



+/- 1.5 dB MAXIMUM, ALL PORTS

FLATNESS:

VIDEO PINOUT:

RJ-45 PIN 7 AND PIN 8

THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: 1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE. AND 2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED. INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRED OPERATION. US PATENTS 5,495,212 AND 5,633,614 AND 6,150,896

## APPLICATION:

or better grade cable. Rackmount RF video and data distribution hub for use in is recommended. CATV/MATV systems with distances of up to 100 meters on CAT5 (Product testing in specific applications

• ©1998 BH E	BURNSVILLE &
lectronics	ONICS. INC. MARSHALL. MN

TITLE: ® 16 F OBOIN OBOIN OBOIN PORT RACKMOUNT

AND DATA HUB 040-0119 DATE:

PART NO:

5/03