

Benefits

- Compatible with most industry standard recording devices
- Programmable to allow users to selectwhich line(s) are recorded on both the Meridian Business Set and any add-on modules
- Programmable tone alert
- Operates with "contact closure", "ground input" and "voice operation" recorders
- Provides a dry contact output

Now . . . selectively record calls! For the first time you can selectively record calls directly from your digital CENTREX

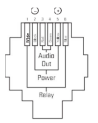
The CRI enables most recording devices to record calls made on your Meridian Business Set (MBS). The CRI is connected to your MBS and your recording device. You can select the lines you want to record using the dial pad of the MBS. You can even selectively record lines that appear on a multi-button add-on module. The CRI will operate perfectly with recorders that require contact closure, a ground inputor voice operation to function. You can program the CRI to supply an audible alert tone for applications where you need to signify that a call is being recorded.

Application

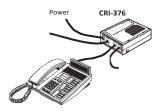
The CRI is perfectly suited to those companies and institutions that have to record their calls. It's ideal for banks, insurance companies, government agencies, legal offices, universities, hospital groups, ACD 911, fire departments and police departments. You can select and program the CRI to record the line, or lines, of your choice through the dial pad of your MBS. Once this has been done, you simply forget that the CRI is there. It will take care of recording every call placed on those selected lines. If you need to indicate to the caller, or remind yourself, that the conversation is being recorded, you can program the CRI to supply an audible alert tone.

Application

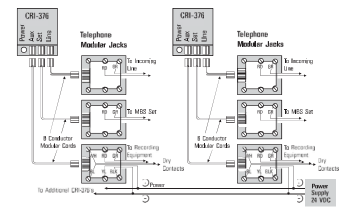
Auxiliary Jack







Telephone Room - Multiple Installation





Specifications

	Min	Typical	Max	Unit
Electrical				
Operating Supply Voltage	18		28	VDC
Operating Supply Current		50	200	mA
Note: A 24VDC 250 mA wall transformer is	an acceptable po	wer supply and is	supplied with the	e CRI-376.
Input Impedance				
(200 - 4000 Hz)	25			Kohm
dc	2			Mohm
Insertion Loss (200 - 4000 Hz)			0.5	dB
Longitudinal Voltage			30	VAC
Longitudinal Balance (200 - 4000	Hz) 66			dB
EMI/RFI Susceptibility	3			v/m
Output				
Audio Output Impedance		600		ohm
Gain (300 - 3600 Hz)	-2		+2	dB
Relay Contact Rating				
(normally open contacts)			10	VA
Alert Tone Output				
Frequency		1400		Hz
Duration		0.5		sec
Repeats	every	15 seconds		
Environmental				
Operating Temperature	32		122	°F
	0		50	°C
Storage Temperature	-40		158	°F
	-40		70	°C
Humidity (non-condensing)			95 %	RH

Ordering Information

CRI-376 Centrex Recording Interface (equipped with power supply)

P2500 24VDC power supply

- will power up to a quantity of 16

CRI-376s.

Dimensions $(L \times W \times H)$

5" x 5" x 1.5" (12.7 x 12.7 x 3.8 cm)

Shipping Weight

1.40 lbs (0.630 kg)

Certification	Approval Number
DOC CS03	350 4284 A
DOC C108-8 Class A	Approved
CSA C22-2 No. 225-M90	LR 65726
FCC Part 68	FCNCAN-65100-PN-N
FCC Part 15 Class A	Approved
UL 1459-2	D059210801C