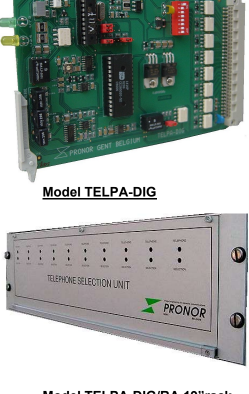


## TELEPHONE TO PUBLIC ADDRESS INTERFACE WITH DIGITALLY RECORDER VOICE DELAY



Model TELPA-DIG/RA 19"rack (Max. 10 TELPA-DIG cards)



- Microcontroller-based design allows applications to all kinds of PBX's.
- Maximum voice storage capacity of 16 sec. (Selectable)
- Eight (8) audio outputs. Channel selector with DIP switch settings.
- 600 Ohm audio output. (Add model Autel-03A for 33 Ohm output)
- Automatic disconnection after hanging up.
- Adjustments of volume, tone and bass for best voice broadcasting.
- Live message or delay selector.
- Automatic volume control of output signal.



Model TELPA-DIG/AS (Power adapter 98...260VAC included)

The model **TELPA-DIG** provides digital recorded-delayed voice message from any standard telephone to the Public Address system or to any industrial intercom system. The **TELPA-DIG** is an essential unit in noisy areas where paging by normal telephone results into feedback.

The model TELPA-DIG comes as a stand-alone unit (TELPA\_DIG/AS) or assembled into a 19" rack covering maximum ten (10) TELPA-DIG cards. Assembled into this 19" rack the audio outputs of every card will continuously check for "double" messages into the same area. In that case the system will put the double messages at hold and will release the message one by one on the principle "First in-First out".

Specifications.	TELPA-DIG	TELPA-DIG/AS	TELPADIG/RA
Power requirements	: 24VDC/0,2A max.	98…260VAC/50-60Hz at 1Watt	24VDC/2A (With 10 cards)
Input signal	·	Analogue (a,b) telephone line or 0dBm signal	
Isolation	:	Input and output galvanic isolated	
Field adjustments	:Volume, bass, treble, accept "beep"		
Jumper settings	Live/recorded, 8/16 sec recording time, VOX on/off, Impedance selector		
Temperature range	:	0C° to 40C°	
Dimensions (WxHxD)mm	: Eurocard 3U	135x170x245	19" x3Ux240
Shipping weight	: 0,3Kg	1Kg	2,5Kg

**PRONOR N.V.** Liefkensstraat 35A **B-9032 GENT** 

www.pronorbelgium.com E-mail:info@pronor.be

Pub-0003-066