PRONOR INDUSTRIAL SPEAKER AMPLIFIERS

FEATURES AND BENIFITS

Model 750-401 Indoor amplifier Consist of: - model 751-001 Amplifier - model 702A Enclosure



Model 670-001 Hazardous area indoor amplifier



operation in harsh environments.
Powerful 12Watt amplifier allows

Rugged construction and premium-

grade components provide reliable

- Powerful 12Watt amplifier allows effective communication in areas of extreme noise.
- Ample space in enclosure and double row terminal block for easy installation.
- Factory Mutual & CSA approved for hazardous locations.
- Modular design reduces spare part investment.

Model 760-001 Outdoor amplifier (Aluminium. Valox housing not shown)

Above amplifiers provides quality paging coverage for many applications. Rugged enclosures and high-quality amplifier components provide dependable operation in even the harshest location.

Speaker amplifiers are used with Page/Party (See Pub 0003-002) and Electro-Sound II (see Pub 0003-016) paging systems.

The indoor stations are housed in dust-tight, 2 mm cold-rolled steel enclosures finished with textured polyurethane paint.

The outdoor stations are housed into a non corrosive VALOX housing or an aluminium housing.

Specifications.		
Power	: 120VAC 50/60Hz 50VA consumed (4VA idle).	
Audio amplifier	: 12Watt RMS. Frequency range 250-4KHz	
Microphone	: Dynamic 10 Ohm noise cancelling.	
Controls	: Speaker volume.	-
Temperature range	: Minus 30C° to +70C°	
Shipping weight	: Indoor Amplifier :5 Kg	Outdoor Aluminium: 7Kg Valox : 6,5Kg
Protection	: IP42 (Indoor)	IP65 (Outdoor)

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

TEL: (+) 32-9-257 08 80

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

Pub-0003-065