

## **INDUSTRIAL INDOOR/OUTDOOR INTERCOM PAGE/PARTY STATIONS**



Consist of: - 701-302 handset amplifier. - 733-001 Outdoor enclosure Model 7305-104 Outdoor station Multi-party. (Not shown)

Consist of: - 701-302 handset amplifier

- 7335-001 Outdoor enclosure

## FEATURES AND BENIFITS

- Noise-cancelling microphone allows communication in high noise areas.
- Non movable electronic hookswitch for added durability.
- Hazardous area approvals. (NRTL listed for USA and Canada. See Pub-0003-161a or 161b if ATEX is required)
- Ample space in enclosure and double row terminal block for easy installation.
- Maximum distance 1.6Km between two stations. (Up to 5Km with optionally fibre converter)
- Modular design reduces spare part investment.
- Rugged steel dust-tight housing (indoor) corrosive agents.
- Hearing Aid Compatible



Model 10401-201 Headset allows handsfree communication.

Model 700/7005 indoor Wall stations and model 730/7305 Outdoor Wall stations provide quality all-page and common-talking communications.

Available in single-or multi-party line models, each unit includes a handset amplifier and a 12-Watt speaker amplifier. The Model 700 and 7005 indoor wall stations are housed in dust-tight, 2-mm cold-rolled steel enclosures finished with textured polyurethane paint. The handsets are standard provided with a 1,8 meter long coil cord and can be provide as option with 4 meter (add HY15) or 7 meter (add HY25) long coil cord. See datasheet Pub-0003-011, 12 and 21 for speakers and Pub-0003-056, 103 and 104 for proper installation cables and installation accessories.

Specifications.			
Installation	: Use special cable 60023-201/SPL. See datasheet Pub-0003-056.		
Power	: 120VAC 50/60Hz 50VA consumed (4VA idle) or 230VAC using transformer. See datasheet Pub-0003-103		
Audio amplifier	: 12Watt RMS. Frequency range 250-4KHz		
Microphone	: Dynamic 10 Ohm noise cancelling.		
Controls	: Speaker volume, receiver volume, mic volume, anti-side tone.		
Temperature range:Minus 30Cº to +70Cº			
Approvals	: NRTL Listed for USA and Canada Class I, Div. 2, Groups A, B, C, D and Class II, Div. 2, Groups F and G.		
Dimensions	: Indoor stations	- Model 700-102:(WxHxD)=205x205x220mm	- Model 7005-102: 205x307x220mm
	: Outdoor stations	- Model 730-104: (WxHxD)=213x370x280mm	- Model 7305-104: 213x370x280mm
Shipping weight	: Amplifier :3,1 Kg	Enclosure: 3,4Kg (Indoor) : 4,4Kg (Outdoor)	
Protection	: Indoor IP42	Outdoor IP 65	
PRONOR N.V.			
Liefkensstraat 35A		TEL: (+) 32-9-257 08 80	www.pronorbelgium.com
			· •
B-9032 GENT	Pub-0003-0	02	E-mail:info@pronor.be