

# Media panel, type AVP-AT

## Aluminium



P1838

### Basic facts

#### Description

AVP-AT is a unit that has been specially developed for places like schools, lecture rooms, exhibition halls, conference rooms, public premises, reception desks, waiting rooms, etc.

AVP-AT is suitable for premises where there is a need to assemble sound equipment, 230 V, data and communication equipment in one unit. The panel is made up by a basic frame including label window, two 80 mm front covers (F80<sup>®</sup>), one 176 mm front cover, a dismountable partition wall, and a loudspeaker unit and stop ends with cable notches.

AVP-AT is supplied in lengths up to 5 meters and it can be mounted recessed in the wall.

#### Functions

AVP-AT offers services contents that is specific to large room, like for instance:

- loudspeakers
- telephone/intercom systems
- control of video, music, film, etc.
- control of lighting
- control of indoor climate
- alarm.

#### Installation

Surface mounted or recessed. A distance frame can be used when AVP-AT is surface mounted.

#### Service Content

The media panel can be equipped with Thorsman outlets and connections type CYB. Boxes, outlets and accessories are snap-fitted into the front opening.

#### Delivery lengths

Standard length of base frame and front covers are 2.5 mtr. Available cut to length, max. 5.0 m (and 2.6 m).






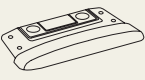


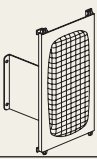

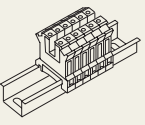
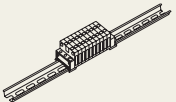
#### Material and Colours

Natural anodized or powder coated aluminium. Can be painted in any shade listed in the NCS and RAL colour ranges (see page 6).

#### Degree of protection

IP20.

## Range

		Type	Material	Dimension mm A/B/C	Art. No.
L66540		<b>Basic frame</b>			
		AVP-AT512	AN PC	2500/80/220	5790 109 5790 110
L45890		<b>Front cover</b>			
		AVP-AT550	AN PC	2500/13/176	5790 515 5790 516
		AVP-AT550 optional length (up to 2.6 mtrs)	AN PC	Optional/13/176	5790 517 5790 518
L30840		<b>Front cover</b>			
		FCA-F80	AN PC	80/13/2500	5580 080 5580 089
		FCA-F80 optional length (up to 5 mtrs)	AN PC	80/13/optional	5597 080 5597 089
L66560		<b>Partition wall</b> To divide basic frame to get two F80 front openings.			
		AVP-AT700	AN PC	2500/77/30	5790 700 5790 701
		AVP-AT700 optional length (up to 5 mtrs)	AN PC	Optional/77/30	5790 702 5790 703
L66570		<b>Stop end</b>			
		AVP-ES720	PC	16/80/220	5790 720
L57760		<b>Ceiling frame</b>			
		AVP-CF1	PV	1/102/270	5791 000
L45840		<b>Loudspeaker unit, 8 Ω</b>			
		AVP-AT520	AN PC	320/86/176	5790 202 5790 203
		Music/Nominal effect: 15W/5W. Frequency range: 70 - 18.000 Hz			
L66580		<b>Loudspeaker unit, 8 Ω</b>			
		AVP-AT525	AN PC	320/86/176	5790 206 5790 207
		Music/Nominal effect: 15W/5W. Frequency range: 70 - 18.000 Hz			
L45890		<b>Blank cover</b>			
		AVP-AT562	AN PC	270/13/176	5790 527 5790 528
		With four locking hooks.			
L56960		<b>Terminal block, power</b>			
		AVP-AT580	SO, PO	56/50/172	5790 600
L56970		<b>Terminal block, low voltage</b>			
		AVP-AT582	SO, PO	24/22/172	5790 602

AL= Aluminium, untreated  
AN= Aluminium, natural anodized  
AF= Aluminium, foiled (page 7)  
PC= Powder coated (page 6)

PV= PVC white (RAL 9016)  
PR= PVC white (RAL 9010)  
PG= PVC grey  
PB= PVC brown

PCLG= Powder coated, light grey metallic  
POB= Plastic other, white  
POR= Plastic other, white RAL 9010  
POG= Plastic other, grey

POBL= Plastic other, black  
POBR= Plastic other, brown  
POT= Plastic other, transparent  
PO= Plastic other, colour undefined

GS= Galvanized Steel  
SO= Steel, other  
← = Left hand → = Right hand  
↑ = Up, riser ↓ = Down, dropper