COMPONENTS RANGE AND ACCESSORIES

ENTRY PANELS



Audio entry panel



Video entry panel

ACCESSORIES FOR INSTALLATION



Embedding box



Frame with rain cover



Wall-mount support with rain cover

CODES

ENTRY PANELS WITH ELECTRONICS FOR SYSTEM XIP					
Article	Code	Description			
DDC/08 VR	60080010	Digital audio entry panel with front plate in stainless steel. Circuit board for Xip system, RFID reader integrated. LCD graphic display, 128x128 pixels, with white backlit screen. Function keys for sending coded calls and access code confirmation. Protection rating IP 54. Dimensions (WxHxD): 140x380x2 mm.			
DDVC/08 VR	62080010	Digital video entry panel with front plate in stainless steel. Circuit board for Xip system, RFID reader integrated. LCD graphic display, 128x128 pixels, with white backlit screen. Function keys for sending coded calls and access code confirmation. Protection rating IP 54. Dimensions (WxHxD): 140x380x2 mm.			

ACCESSORIES FOR INSTALLATION					
Article	Code	Description			
DDSI VR	60090540	Embedding box in brushed stainless steel. Dimensions (WxHxD): 127x367x45 mm.			
DDCI VR	61800380	Frame with rain cover in brushed stainless steel. Dimensions (WxHxD): 145x383x20 mm.			
DDSP VR	60090550	Wall-mount box in brushed stainless steel. Dimensions (WxHxD): 145x383x42 (body) x64 (frame) mm.			

DIGITHA

Digital entry panels

The Thangram range is completed by Digitha, a stainless steel entry panel that is particularly sturdy and highly functional. With Bpt's focus on making the best possible use of internal and external space, as well as the numerous features made possible by the digital pushbutton panel, Digitha offers unparalleled performance and ultra-compact design, and the sophisticated XIP digital control system is the ideal solution for residential systems.

Attractive and elegant, Digitha is pleasing to the senses, with a dual finish – brushed and matt – that will delight both the eye and the touch.

VERSIONS







Video entry



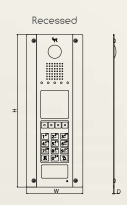


INTERNET PROTOCOL



TECHNICAL CHARACTERISTICS





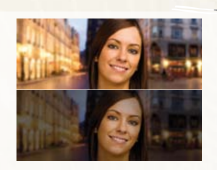
DIMENSIONS



	L (mm)	W (mm)	D (mm)
Wall-mounted	145	383	42
Recessed	140	380	2

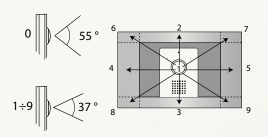
PERFECT COLOUR IN ANY CONDITION

The sophisticated light guide system, developed jointly with the Plast Optica Research Centre (a division of FIAT's research centre), guarantees perfect night-time illumination. The latest digital sensors, together with sophisticated image-processing algorithms, guarantee superlative video quality in any ambient conditions.



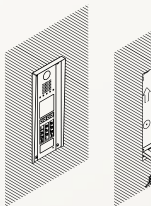
DIGITAL ADJUSTMENT OF ANGLE OF APERTURE

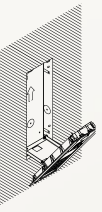
Thangram features the "wide eye" system (angle of lens aperture: 55°), which gives an extra-wide field of vision (for example, from a distance of 50 cm from the entry panel, the camera can capture an image 86 cm in width and 57 cm in height). At the moment of installation of the entry panel, the angle of aperture can be reduced to as little as 37° by digitally adjusting the zoom, and the camera can be oriented in the desired direction.

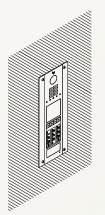


INSTALLATION

RECESSED







WALL-MOUNTED



Digitha can be recessed into a wall using the embedding box and frame accessories, in which case the front panel will protrude by just 2 mm from the surface of the wall, or installed externally with a thickness of 42 mm. This versatility means that Digitha will blend beautifully into any architectural setting.

SIMPLE, STRAIGHTFORWARD INSTALLATION AND WIRING

Digitha can be recessed into a wall, protruding by just 2 mm, or installed externally (thickness 42 mm).

For the recessed version, it is necessary to use the embedding box and frame with rain cover; for the externally-mounted version, the wall-mount support is already fitted with the rain cover.

A choice of installation methods means that Digitha will blend beautifully into any architectural setting.

