







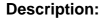


GUB/WE.-TVCC Camera housing

Protection mode:

Type of protection: II 2 GD - EEx d IIC

Classe of temperature: T5 / 100℃ Protection degree: IP 65



Camera housing GUB/WE.-TVCC series are studied to contain the modern compact cameras. The camera is mounted on a rail allowing the regulation of the position axially. The enclosures are equipped with an anti-condense resistance (115/230Vac 50/60Hz). Articulated support included for the position of the housing.



Technicals data:

Ambient temperature:

-20 +60 ℃ (+40℃)

Materials:

Body and cover: aluminium alloy.

Porthole: thermoresistant tempered glass.

Protection roof: aluminium plate. Articuled support: aluminium alloy.

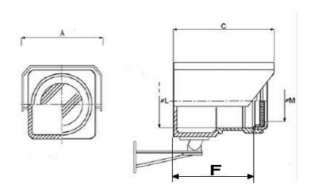
Screws: stainless steel.

On request:

Different number and disposition of lead-in.

Camera TVCC.

Technical drawing:



Dimensions table:

Туре	Cables	Dimensions (mm)					Fixing (mm)		
	Entry	Α	С	øL	øM	F	G	Н	øl
GUB / WE 0H - TVCC	2 x 1/2"	180	300	102	79	235	40	85	8
GUB / WE 1H - TVCC	2 x 1/2"	230	340	148	121	277	40	85	8
GUB / WE 3 - TVCC	2 x 1/2"	280	390	192	160	318	40	85	8