ARGUS

High-Speed Pan/Tilt Head System



Product information

High-precision pan/tilt head made of V4A, extremely fast positioning, for professional use also under roughest weather and conditions.The environmental quickmounting flange allows to install the weather protection housing type ARGUS-WPH in a very easy and service-friendly way (one person only). Mounting base with total covered cable gland type ARGUS-Base available. Dynamics and drive technology of this pan/tilt head set standards with regards to the high-quality and maintenance-free components used. The modular design with two different sizes of weatherproofed housings allows to use several remotecontrollable cameras as well as several highspeed zoom lenses with a focal length of up to 240 mm. Unerring positioning even with largest focal lengths together with an extremely slow system movement and the proportional speed associated with the zoom factor of the lens allows completely smooth and reliable supervision. The integrated position hold technology makes sure that the picture coordinates are kept precisely in postion even under external influences. All internal parameters of the pan/ tilt system can be fetched from host which allows operations in very complex scenarios.

- High-speed pan/tilt system made of V4A stainless steel, absolut corrosion free
- Very precise and smooth slow speed operation
- Endless rotation without time limit
- Video- (coaxial) and twisted pair output (both galvanically isolated)
- Position repeatability < +/- 0,01°
- Position hold functionality for balancing external influences
- Quick-mounting flange for weatherproofed housing
- High-precision maintenance-free drive technology (MIL-standard)
- Upright and hanging installation
- Fully integrated into the GEUTEBRÜCK system architectures

GEUTEBRUCK Competence in Video Security

Technical data

High-speed pan/tilt head unit: ARGUS-PT-Head/230VAC, ARGUS-PT-Head/110VAC

High-speed pan/tilt head unit: ARGUS-PT-Head/230VAC, ARGU	JS-PT-Head/110VAC
Video outputs (via BNC and system plug)	1 x Coaxial, 1 x Twisted pair (both galavanically isolated)
Contact input (via system plug)	1 x Contact input (switching to ground)
Aax. pan/tilt speed	200°/s
Min. pan/tilt speed (very slow run)	approx. 0,01°/s, control via MBeg/GCT-LAN
Max. angular acceleration :: time needed for positioning max. 90° :: time needed for positioning max.180°	600°/s² max. 0,75 s max. 1,2 s
Position repeat accuracy	< +/- 0,01°
Aax. pan angle	360° endless rotation
Nax. tilt angle	+/- 90°
Programmable fixed positions	255
Auto flip	adjustable
Zero calibration	automatic
Peak torque	> 10 Nm
esolution per rotation	460800 steps
nfinitely variable speed	Yes
Electronic position-hold technology	Yes
indless rotation without time limit	Yes
Aax. acceleration	Adjustable via software settings
Nax. speed	Adjustable via software settings
utomatic drive to home position after a pre-set time period	adjustable
langing and standing installation	jes
Running direction (Joystick MBeg/GCT-LAN)	Adjustable via software settings
otal convered cable gland	Yes
ntegrated control receiver	Yes
nterface	KDec protocol (GEUTEBRÜCK standard)
Dimensions (tip cylinder)	H = 415 mm; Ø =154,5 mm
Naterial	Stainless steel V4A bruched, material no. 1.4571
Operating temperature	- 40°C to + 55°C (without camera)
	lower temperature ranges on request
Operating voltage	230 V AC (0.02500) / 110 V AC (0.02510)
Power consumption	max. 300 VA
Protection class	IP 66
Weight (with mains unit)	approx. 12 kg
Load	max. 30 kg
Camera weather protection housing in 2 sizes: ARGUS-WPH/S, ARGUS-WPH/L	
Size 1 (WPH/S) corpus	L = 410 mm, Ø = 140 mm
Sun protection	L = 545 mm
Size 2 (WPH/L) corpus	L = 480 mm, Ø = 168 mm
Sun protection	L = 630 mm
ntegrated lens controller	
automatic position potentiometer test automatic identification of standard and high-speed lenses	Focus/Zoom polarities, stopping distance
5 1	Yes 24 V _{ac} (the power supply input of the camera must be
ntegrated camera power supply	$24 v_{AC}$ (the power supply input of the camera must be decoupled galvanically from the mass)
Vanual iris control	For voltage controlled iris and motor iris (Pentax lenses without and with AD converter)
Control outputs	3 aux relais, 1 transistor (open collector) (each with 15 different functionalities with Adjustable time limits)
Alarm trigger	4 alarm trigger modes
Self-cleaning front glass	Photocatalytic (hydrophilic coating)
Vaterial	Brushed stainless steel V4A (Material No. 1.4571, X6CrNiMoTi-Steel)
	Order No.
ARGUS-PT-Head/230VAC	0.02500
ARGUS-PT-Head/110VAC	0.02510
ARGUS-WPH/S (weatherproof housing, small)	1.02510
AUCLUS MUUL/L (weatherproof housing Jargo)	1 (0.16.04)

Technical alterations reserved

ARGUS-WPH/L(weatherproof housing, large)

ARGUS-Base(mounting base for ARGUS-PT-Head made of V4A)

GEUTEBRÜCK GmbH

Optional Accessories

1.02500

5.26011

ARGUS-IR-LED (Infrared beam) (1.02600)