



Schwenk-Neigekopf für den Außenbereich

Art: 20632-DR-N

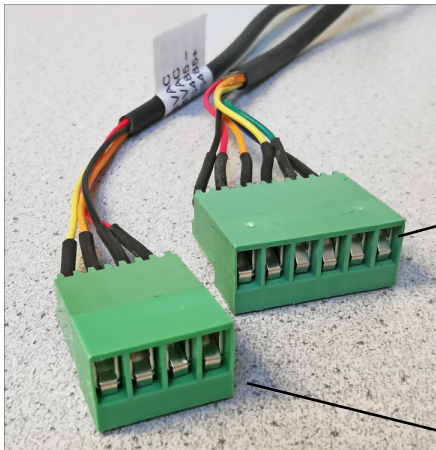
- Der Schwenk-Neige-Kopf eignet sich hervorragend für eine Panoramaüberwachung.
- Über das Bedienpult erfolgt die manuelle Steuerung mit 5°/Sek. horizontal und vertikal (Drehwinkel 350° horizontal und zwischen -19° bis +70° vertikal).
- Der S/N-Kopf ist für den Außenbereich geeignet (IP66).
- Die Stromversorgung für den S/N-Kopf ist 24V AC.
- Die Steuerung erfolgt über 2-Draht und entsprechendes RS-485 Bedienpult.
- Einstellbarer Schwenk- und Neigebereich über Endschalter

Technische Daten

Traglast:	17 kg
Einbauort:	Außenbereich
Horizontaler Drehwinkel:	0 bis 350° (einstellbar über Endschalter)
Vertikaler Drehwinkel:	-19 bis + 70° (einstellbar über Endschalter)
Drehgeschwindigkeit:	5° / Sek. horz. und vertikal
Drehmoment:	10 Nm
Betriebsspannung:	24V AC
Leistung:	25 Watt
Betriebstemperatur:	-10 bis +50° C
Schutzart / -klasse nach VDE:	IP66
Störemission:	entspr. EN 50081-1, EN 55022 Klasse B
Störfestigkeit:	entspr. EN 50081-2, IEC 801
Sicherheit:	entspr. EN 60950, EN 60065
Kamerabefestigung:	Montagebühne
Gewicht:	6,3 kg
Abmessungen (HxBxT):	303 x 224 x 179 mm
Gehäuseausführung:	ALU-Druckguß
Gehäusefarbe:	hellbeige
Zubehör (optional):	Wandhalter Art.: 20665 Bedienpult Art.: 14246 Tischnetzteil 24V AC Art.: 20331-2

Anleitung - Manual

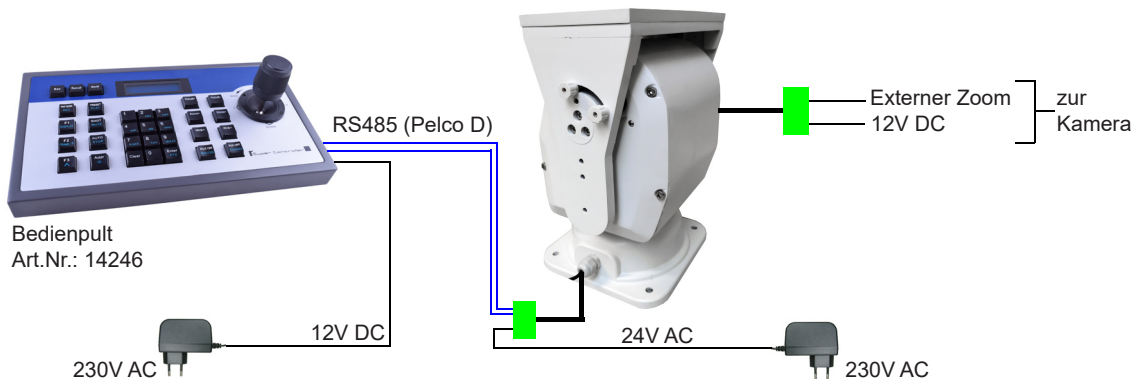
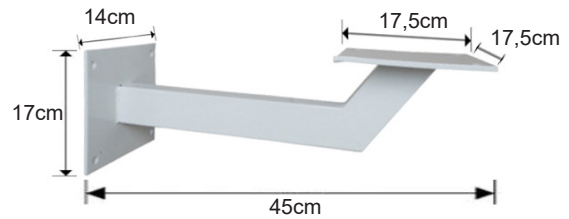
Anschlüsse - Connection



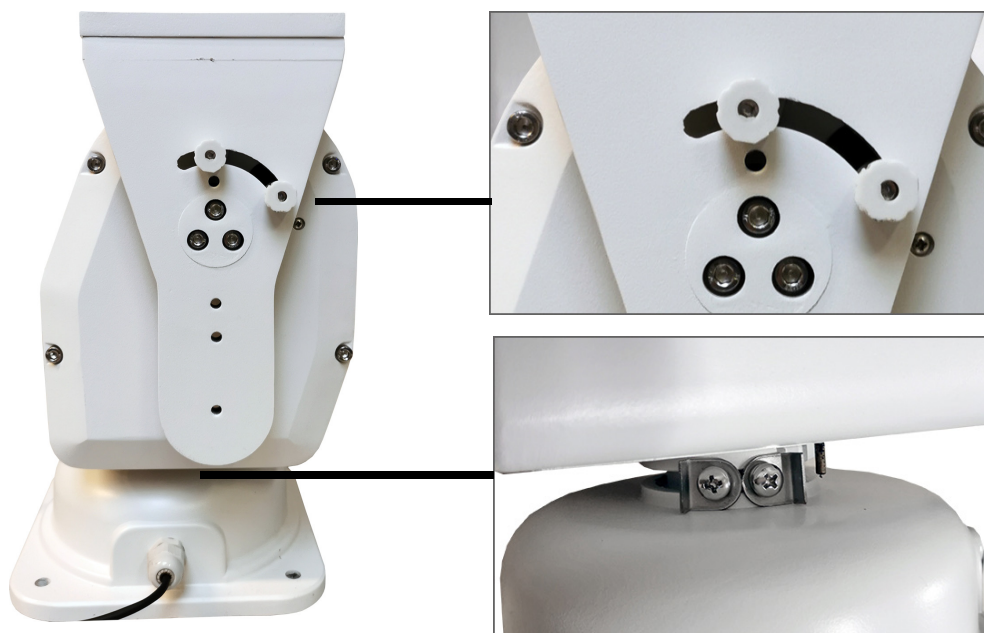
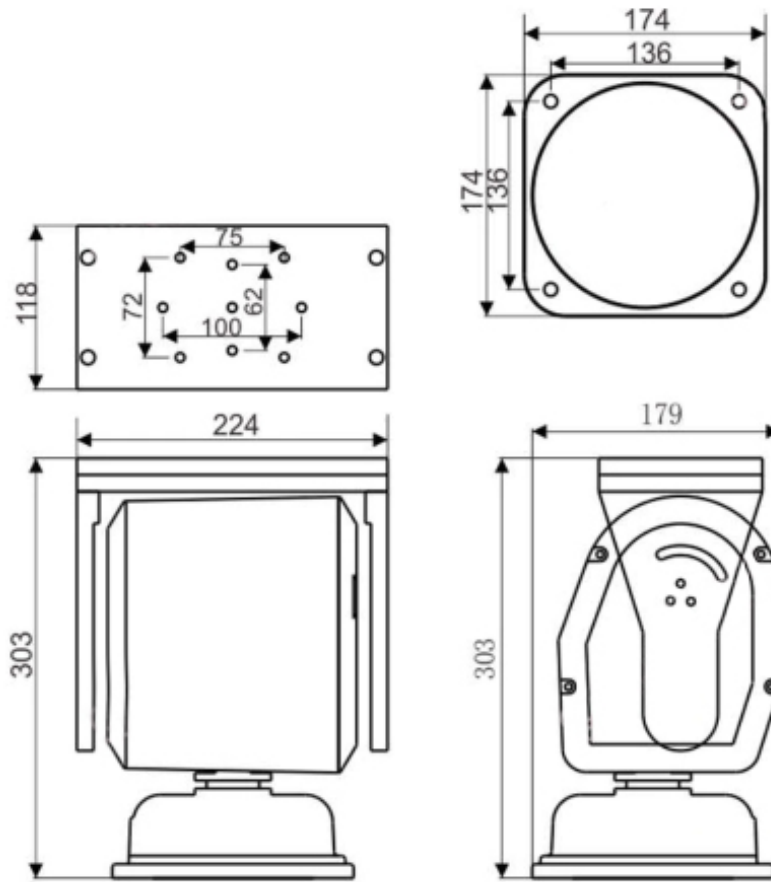
Rot: 12V DC+
Schwarz: GND
Orange: Zoom
Gelb: Focus
Grün: Blende
Blau: GND

Rot: 24V AC
Schwarz: 24V AC
Orange: RS485+
Gelb: RS485-

Optionaler Wandhalter
Art.Nr.: 20665



Abmessungen - Dimension



Feststellschrauben für die Begrenzung des Neigebereichs.

Fixing screws for tilt range.

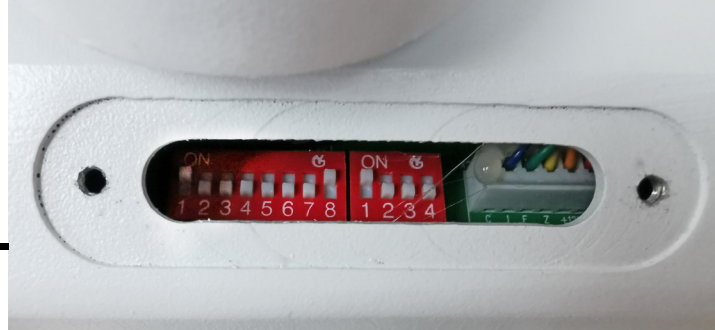
Feststellschrauben für die Begrenzung des Schwenkbereichs.

Fixing screws for pan range.

Videokomponenten...

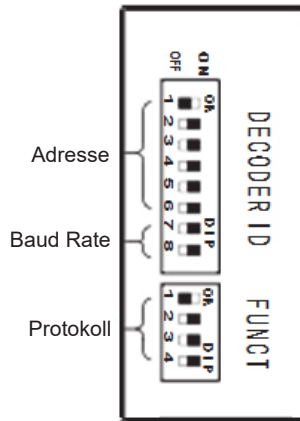
konzipiert für professionelle Videosysteme









Programmierung - Setup

































Die Adressierung ist standardmäßig auf 1 eingestellt.

Die Baudrate ist standardmäßig auf 2400 eingestellt.



Decoding setup	Baud rate	Decoding setup	Baud rate
ON OFF  	1200	ON OFF  	4800
ON OFF  	2400	ON OFF  	9600

Das Protokoll ist standardmäßig auf Pelco D eingestellt.

No	FUNCT	Communication agreement	Baud rate	Scope of application
1	ON OFF  	PELCO-D	2400`9600	Pelco series monitoring system
2	ON OFF  	PELCO-P	2400`9600	Pelco series monitoring system
3	ON OFF  	SAMSUNG	9600	Samsung series monitoring system
4	ON OFF  	Philips	2400	Philips HD video recorder
5	ON OFF  	RM 110	9600	Kejia monitoring equipment
6	ON OFF  	CCR-20G	4800	PICASO monitoring equipment
7	ON OFF  	HY, ZR	9600	Coin HD video recorder
8	ON OFF  	KALATEL	9600	KALATEL monitoring equipment
9	ON OFF  	KRE-301	9600	Kodicom monitoring equipment
10	ON OFF  	VICON	9600	Vicon monitoring equipment
11	ON OFF  	ORX-10	2400	PICASO monitoring equipment
12	ON OFF  	PANASONIC	9600	Panasonic monitoring system
13	ON OFF  	PIH 717	9600	LILIN monitoring equipment
14	ON OFF  	Eastern	1200	Eastern HD video recorder
15	ON OFF  	Auto-selection	9600	Auto-matching control protocol

Adresseneinstellung - Setup of Address in DIP Switches

Adresse	DIP-1	DIP-2	DIP-3	DIP-4	DIP-5	DIP-6
1	ON	OFF	OFF	OFF	OFF	OFF
2	OFF	ON	OFF	OFF	OFF	OFF
3	ON	ON	OFF	OFF	OFF	OFF
4	OFF	OFF	ON	OFF	OFF	OFF
5	ON	OFF	ON	OFF	OFF	OFF
6	OFF	ON	ON	OFF	OFF	OFF
7	ON	ON	ON	OFF	OFF	OFF
8	OFF	OFF	OFF	ON	OFF	OFF
9	ON	OFF	OFF	ON	OFF	OFF
10	OFF	ON	OFF	ON	OFF	OFF