



## Rugged stainless steel housing

# STATON

High-quality camera technology needs top quality protection, especially in the outdoor area. The STATON housing made of stainless steel resists extreme weather conditions – over many years.

Additional to its weather resistance, the STATON convinces with its universal, quick time and timesa-

ving mounting and connection options. This enable to reduce installation, maintenance and service costs. That is the reason why the STATON camera housing is ideally suited for industry or traffic operations.

The STATON housing - **a future-proof investment thanks to state-of-the-art technology.**

## Highlights:

### ■ Easy and fast mounting

- quick-change housing without camera recalibration



- self-supported camera/lens carrier for calibration of mounted camera/lens
- universal mounting (suspended or stationary)
- static stainless steel camera housing including pan/tilt swivel joint

### ■ Individual product design

- optional connection via cable fitting, system plug or LAN plug
- angular or straight (optional) front plate
- power supply extra-low voltage, line voltage or PoE
- optional sunshield

### ■ Minimal service and maintenance cost

### ■ High reliability and investment protection

### ■ Optimal for traffic and industry solutions

# STATON

Technical data	
<b>General data</b>	
Material:	stainless steel V4A 1.4571 (other materials on request)
Protection class:	IP66 cable fitting, IP65 connector plug
Security:	acc. to DIN EN 60950-1
Heater:	integrated
Operating temperature:	-25°C to + 55°C
Camera / lens mounting dimensions:	280 x 82 x 76 mm (LxWxH)
Mass:	approx. 4,8 kg (with joint and sunshield)
<b>Dimensions</b>	
Housing:	418 x 106 x 123 mm (LxWxH)
incl. sunshield and joint:	438,5 x 126 x 206 mm (LxWxH)
incl. sunshield, joint, system plug and cable bending radius:	605,5 x 126 x 206 mm (LxWxH)
Standard finish:	bright (other surfaces on demand)
Power supply:	12 to 30 VDC 13W or 110 to 250 VAC 13W or PoE
Video:	coax and ethernet; alternative two-wire signal
Data:	ethernet (100Mbit) / RS422 / RS485

Order data	
GS24103	Camera housing with swivel joint, connector plug, 12VDC, static, stainless steel 1.4571 (V4A)
GS24104	Camera housing with swivel joint, connector plug, 230VAC, static, stainless steel 1.4571 (V4A)
GS24105	Camera housing with swivel joint, cable gland, 12VDC, static, stainless steel 1.4571 (V4A)
GS24106	Camera housing with swivel joint, cable gland, 230VAC, static, stainless steel 1.4571 (V4A)
GS24109	Camera housing with swivel joint, 2fold connector plug, 230VAC, static, stainless steel 1.4571 (V4A)
GS24110	Camera housing with swivel joint, 7-pole connector plug, 24VAC, RJ45 connector plug, static, stainless steel 1.4571 (V4A)
GS24111	Camera housing with swivel joint, RJ45 connector plug, PoE, static, stainless steel 1.4571 (V4A)

Accessories			
	<b>Sunshield for Staton, standing</b>	GS24001	
	Sunshield for Staton, standing, 1.4571 (V4A), 438,5 x 118 x 123 mm (LxWxH)		<b>Sunshield for Staton, hanging</b>
			GS24002
			Sunshield for Staton, hanging, 1.4571 (V4A), 438,5 x 118 x 123 mm (LxWxH)
	<b>Cantilever arm, static</b>	GS25664	
	Cantilever arm for camera housing Staton, 385 mm, static, 1.4571 (V4A)		<b>Cantilever arm, variable -18° to +82°</b>
			GS25667
			Cantilever arm for camera housing Staton, 385 mm, variable from -18°C to +82°C, 1.4571 (V4A)
	<b>Installation kit, cable socket</b>	GS24007	
	Installation kit, cable socket, 12+3+PE for Staton with plug		<b>Joint for Staton cantilever arm</b>
			GS25668
			Adapter joint for cantilever arm, 120 mm
	<b>RS Power supply 12V/25W</b>	GS24008	
	Installation kit, power supply LS25-12V for Staton		<b>Installation kit, Connection cable</b>
			GS80815
			Installation kit, Connection cable, 12+3+PE-X/10 for Staton
	<b>Cable box (4 pole)</b>	BE42411	
	Cable box (4-pole) for Staton (GS24109)		<b>Cable box (7 pole)</b>
			BE42409
			Cable box (7-pole) for Staton (GS24109)
	<b>RJ45 ethernet plug</b>	BE41544	
	RJ45 ethernet plug for system cable, 10m		<b>PMD 280 V4A</b>
			GS25680
			System mast adapter, without tension band, 1.4571 (V4A)