

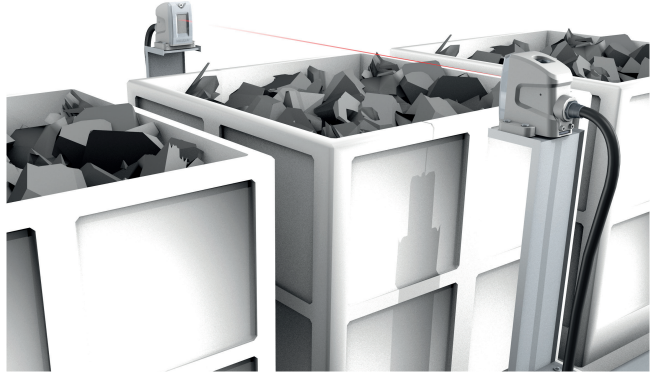
Protective housing for photoelectric sensors

For use with BOS 23K, BOD 23K and BOS 50K in harsh, extreme conditions

- Mechanical stability
- Chemical and temperature resistance
- Increased service life for reduced maintenance costs
- Contamination protection
- Can be used in welding areas



The new BAM protective housing for the BOS 23K, BOD 23K and BOS 50K photoelectric sensors permits them to be used under extreme conditions. Example include in steelworks, in plant construction, in foundries, in special automotive applications, in the wood industry or mining, etc. With the optional water cooler use up to 160 °C is possible. To effectively remove contamination on the cover, an air blow-off is available as an option. The protective cover is available in two sizes from stock, with a PMMA or glass protective pane. The glass versions are available for the use in the explosive area (ATEX zone 22).



Filling level control of hot foundry scrap

BVLLUFF











Description		Protective housing for BOS 23K/BOD 23K	Protective housing for BOS 23K/BOD 23K	Protective housing for BOS 50K	Protective housing for BOS 50K
		BAM029M	BAM029L	BAM02H4	BAM029C
Dimensions		84.1 × 107 × 124.5 mm	84.1 × 107 × 124.5 mm	89.5 × 133 × 135.7 mm	89.5 × 133 × 135.7 mm
Active area		23.5 × 43 mm	23.5 × 43 mm	26 × 74.6 mm	26 × 74.6 mm
Ambient temperature		Cooling not	–5 °C	Cooling not	–5 °C
T _a min.		included -5 °C	Option with cooling	included -5 °C	Option with cooling
			Water 8 °C, 2l/min.: 0 °C		Water 8 °C, 2l/min.: 0 °C
Ambient temperature		Cooling not	+90 °C	Cooling not	+90 °C
T _a max.		included +90 °C	Option with cooling	included +90 °C	Option with cooling
			Water 8 °C, 2l/min.: 160 °C		Water 8 °C, 2l/min.: 160 °C
Degree of protection as per IEC 60529 IP67		IP67	IP67	IP67	
Werk- Hous	sing	Aluminium	Aluminium	Aluminium	Aluminium
stoff Optio	cal surface	PMMA	Glass ceramic	PMMA	Glass ceramic
Mounting system		Screw Ø 5	Screw Ø 5	Screw Ø 5	Screw Ø 5



BAM029K

Aluminum

45.7 × 70.7 mm





Accessories

Dimensions

Material

Description	Water connection
	for protective housing
	BOS 23K/BOD 23K

ection	Water connection
housing	for protective housing
D 23K	BOS 50K

BAM029P

Aluminum

49.7 × 80.7 mm

Air blow-off
for protective housing
BOS 23K/BOD 23K/
BOS 50K
BAM029N
62 × 21 2 × 17 3 mm







Aluminum



Description		Protective cover	Protective cover	Protective cover	Protective cover
		for housing	for housing	for housing	for housing
		BOS 23K/BOD 23K	BOS 23K/BOD 23K	BOS 50K	BOS 50K
		BAM029F	BAM029E	BAM029J	BAM029H
Dimensions		55 × 96.3 × 20 mm	55 × 96.3 × 20 mm	60 × 122.5 × 22.5 mm	60 × 122.5 × 22.5 mm
Mate-	Housing	Aluminum	Aluminum	Aluminum	Aluminum
rial	Optical surface	PMMA	Glass ceramic	PMMA	Glass ceramic