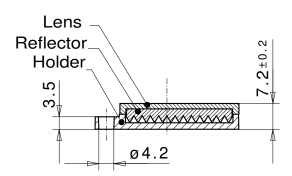
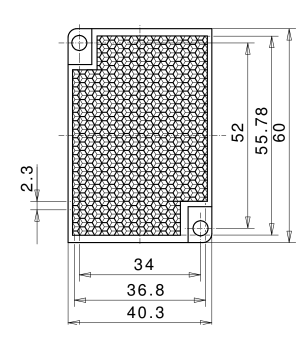


Reflector for photoelectric sensor 41x60 G chem ZSB







REFLECTOR DATA

Application	Reflector for photoelectric sensor
Item	41x60 G chem ZSB
Item no.	08142510

TECHNICAL SPECIFICATIONS

Shape	angular
Size (LxWxH)	60x40,3x7,2 mm
Reflective size (LxW)	55,78x36,8 mm
Tolerance	TG5 [DIN 16742]
Mounting	to be screwed
Chemical resistance	increased chemical resistance
Protection	IP68
Operating temp.	-20°C to +65°C
Surface	Standard
Optical structure	hexagonal
Optic size	Standard triple SW2,3
Polarizing rotation	yes
Application	Standard sensors

MATERIAL DATA

Material refletor	PMMA clear
Material bracket	PET blue

DESCRIPTION

Due to the material used, encapsulated CHEM reflectors are resistant to many chemicals that conventional reflectors are not resistant to. This ensures a significantly longer service life in critical applications and lowers operating costs, as these reflectors are significantly less expensive than glass or stainless steel encapsulated reflectors. The reflection values are nearly the same as those of the standard reflectors. The Chem reflectors are ECOLAB certified