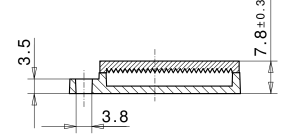
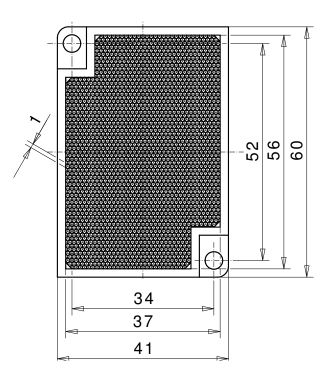


Reflector for photoelectric sensor 41x60 LSM ZSB







REFLECTOR DATA

Application	Reflector for photoelectric sensor
Item	41x60 LSM ZSB
Item no.	05292511

TECHNICAL SPECIFICATIONS

Shape	angular
Size (LxWxH)	60x41x7,8 mm
Reflective size (LxW)	56x37 mm
Tolerance	TG5 [DIN 16742]
Mounting	to be screwed
Chemical resistance	Standard
Protection	IP68
Operating temp.	-20°C to +65°C
Surface	Standard
Optical structure	hexagonal
Optic size	fine triple SW1,2
Polarizing rotation	yes
Application	Standard sensors / laser photo- electric sensors

MATERIAL DATA

Material bracket PMMA high impact white	Material refletor	PMMA clear
- idealiar broadlas - i ii ii ii ii ii ii paas ii iii ii i	Material bracket	PMMA high impact white

DESCRIPTION

The fine structured reflectors are particularly suitable for laser sensors with a very small light beam. In case of small movements, reflectors with large prisms can cause interruptions. The fine structured reflectors consist of many microstructured prisms, which guarantee a reliable and constant response.