Technical data	
Ambient conditions	

Storage temperature -40 ... 85 °C (233 ... 358 K)

Mechanical specifications

Material mineral glass lens

Suitable series

Safety Series SLC

Notice

Mineral glass windows for protection of light exit surface of safety light curtains(example: Use of welding robots for protection from sparks).

Supplied accessories

One packaging unit contains 2 glass panes (one each for transmitter and receiver).

Protective glass panes 1050 mm or larger are separated.

SLC protective glass holders are required to mount protective glass panes.

Model number

PG SLC-X

Protective glass panes for SLC series

Features

 Glass panel to protect the light outlet surface of safety light grids and curtains

Packaging unit 2-piece (each for emitter and receiver)

Safety light cur- tain	Order code for mat- ching protective glass pane	Recommended number of SLC protective glass holders (complete transmitter and receiver)
SLCxx-150	PG SLC-150	2*
SLCxx-300	PG SLC-300	2*
SLCxx-450	PG SLC-450	2*
SLCxx-600	PG SLC-600	3*
SLCxx-750	PG SLC-750	3*
SLCxx-900	PG SLC-900	3*
SLCxx-1050	PG SLC-1050	5*
SLCxx-1200	PG SLC-1200	5*
SLCxx-1350	PG SLC-1350	5*
SLCxx-1500	PG SLC-1500	5*
SLCxx-1650	PG SLC-1650	6*
SLCxx-1800	PG SLC-1800	6*

^{*} Packaging units (1 unit = 4 Holder)

Pepperl+Fuchs Group • Tel.: Germany +49 621 776-0 • USA +1 330 4253555 • Singapore +65 67799091 • Internet http://www.pepperl-fuchs.com