automation

systems

SLIM II safety photocells



Radio Receivers	Remotes	Gate Controllers	Gate Automation Accessories	Gate Motors	Access Control	⊘
		2000	clim			
Revision and a state of the sta						
				S	lim	

- sync function transmitter receiver
- redundant relay output
- splash-proof case
- NO or NC output contacts
- high resistance to interference from other light sources

Main usage is to work in gate automation systems as safety barrier.





 General parameters
 range: 7m/15m

 view angle adjustment: 200° horizontal

 transmitter and receiver supply: 12...24VAC/DC±10%

 receiver current consumption:

 max25mA

 transmitter current consumption:

 max25mA

 operating temperature:

 -20°C/+55°C

 case external dimensions:

 35x30x110mm

 IP protection:

 IP-54

 case material:

 ABS with polycarbonate front

receiver synchronization

additional protection: safety output (in case of damage output turns in violation mode)

Radio Receivers Remotes Gate Gate Controllers Gate Automation Accessories Control

two pairs of photocells interference protection: yes, sync function (AC power required)



Ø

DTM System, ul. Brzeska 7, 87-145 Bydgoszcz, POLAND, tel./fax +48 52 340 15 83, e-mail: dtm@dtm.pl www.dtm.pl

