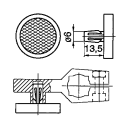
# **Line Control Elements**



#### Assembly Part. S0341 C

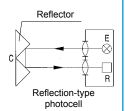
Types of reflectors that can be mounted:

Reflector with clip-on fixing pin: press-fit between clip and clamp hole.



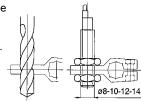
### Operating principle

The beam of light emitted by source E is reflected by reflector C and conveyed to receiver R. Reading is performed through interruption of the beam of light.



## Assembly of photocells or sensors

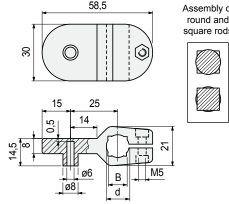
The clamp can also be drilled to hold dia. 8-10-12-14 mm photocells or sensors.



## · Suitable reflector type

Imos

### Clamp for reflectors



| 58,5           | Assembly of round and square rods |
|----------------|-----------------------------------|
| 8 0            |                                   |
| 15 25<br>16 M5 |                                   |

| Tightening<br>bolt material | Rod dia.<br>d<br>mm | Square<br>rod<br>B<br>mm | Code    | Weight<br>kg |
|-----------------------------|---------------------|--------------------------|---------|--------------|
| Austenitic stainless steel  | 10                  | 8                        | 6721500 |              |
|                             | 12                  | 10                       | 6912500 |              |
|                             | 14                  | 12                       | 6913500 | 0.00         |
| Zinc plated steel           | 10                  | 8                        | 6270910 | - 0,02       |
|                             | 12                  | 10                       | 6271010 | -            |
|                             | 14                  | 12                       | 6271110 | -            |

- Material: clamp in reinforced polyamide PA FV
- Max recommended tightening torque: 0,5 Kgm.
- Packaging: 50 pieces.

## Part. **S0341C**



Best Seller

On request: minimum quantity may apply. Consult our Customer Service for availability.