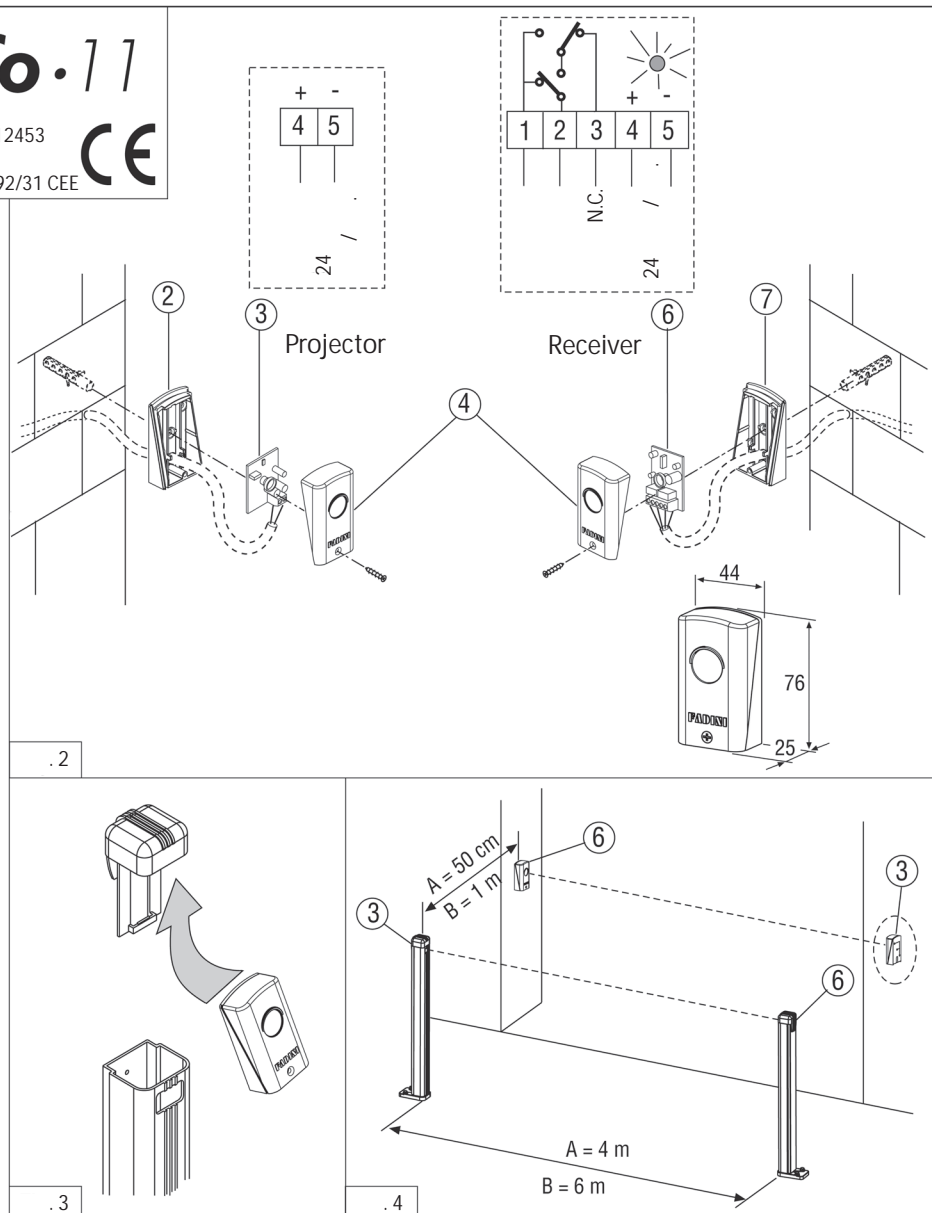
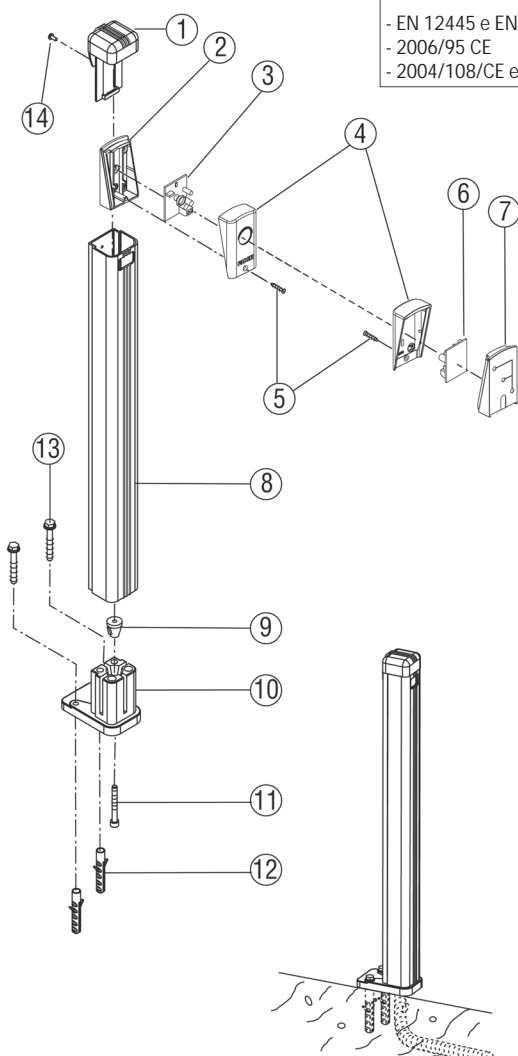


Trifo · 11

- EN 12445 e EN 12453
- 2006/95 CE
- 2004/108/CE e 92/31 CEE



RU ТЕХНИЧЕСКИЕ ХАРАКТЕРИСТИКИ ФОТОЭЛЕМЕНТ TRIFO 11

GB TECHNICAL SPECIFICATIONS PHOTOCELLS TRIFO 11

Power Supply	24	/
Projector Assorption	55	
Receiver Assorption	35	
Modulated Light Frequency	1.500Hz	
Working temperature	-20°C + 70°C	
Output contact	1A-125	60
Weight of Trifo 11	85	
Distance Range	6	
Material	Filled Nylon	
Protection Standards	IP55	

Trifo 11

RU Trifo · 11

TRIFO 11

(3) (6) (6)

Составляющие Trifo 11:

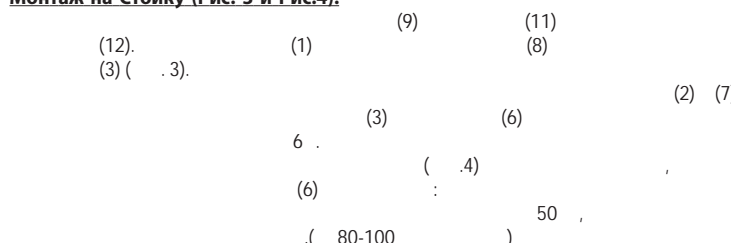
- 1 -
 - 2 -
 - 3 -
 - 4 -
 - 5 -
 - 6 -
 - 7 -
 - 8 -
 - 9 -
 - 10 -
 - 11 -
 - 12 -
 - 13 -
 - 14 -
- inox 2,9 22 TSC
- 6 50TEI
- 6 50TEI
- inox 4 x 10 TC

Монтаж накладного фотоэлемента Trifo 11 (Рис. 2):

(4) (6) (3) (2).

(2) (7), (5)

Монтаж на Стойку (Рис. 3 и Рис.4):



Черт.№ 3955



meccanica
FADINI
s.p.c.

Via Mantova, 177/A - C.P. 126 - 37053 Cerea (Verona) Italy - Tel. +39 0442 330422 r.a.
Fax +39 0442 331054 - e-mail: info@fadini.net - www.fadini.net