



F3SG-4RE0510P30

Barrera seguridad básica IP67 Tipo 4 Mano 510mm

Especificaciones

Type of safety according to IEC 61496-1	4
Type of protection	Hand protection
Detection capability	30 mm
Safety field height	510 mm
Beam gap	20 mm
Number of beams	24
Number of protected semiconductor outputs	2
Number of semiconductor outputs with signalling function	0
Maximum safety range	20 m
Minimum operating distance	0.3 m
Response time	5 ms
Cascadable	✘
With muting function	✘
With beam coding	✘
Type of switching output of the OSSD	PNP
Key features	Fast response (ON/OFF applications), Simple wiring
Suitable for safety functions	✔
Scope of delivery	Transmitter and receiver
Wavelength of the sensor	870 nm
Connection method	M12 pigtail Smartclick connector
Supply voltage DC	19.2-28.8 V
Voltage type	DC
Max. output current at protected output	300 mA

Degree of protection (IP)	IP67
Ambient temperature	-10-55 °C
Overall length	510 mm
Height of sensor	35 mm
Width sensor	35 mm

Descargas

Librería CAD



F39-LP Lamp for F3SG Series Introducción

EN PDF 200 KB



F39-PTG Introducción

EN PDF 3 MB



F3SG-R Catálogo

ES PDF 10 MB



F3SG-R Safety Precaution Introducción

ES PDF 200 KB



F3SG-R Series Safety Light Curtain Datasheet

EN PDF 30 MB



F3SG-_R Manual de Usuario

EN PDF 10 MB



F3SG-_RE Manual de Instalación

EN PDF 1 MB



Machine Safety Catálogo

ES PDF 10 MB



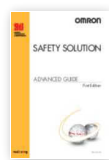
Machine Safety Solution Catálogo

EN PDF 3 MB



Safety Component Selection Guide Catálogo

EN PDF 10 MB



Safety Solution Advanced Guide Guía

EN PDF 3 MB



Safety Solution Basic Guide Guía

EN PDF 10 MB

TÉRMINOS DE USO DEL SITIO WEB

Este documento PDF se generó a partir del sitio web europeo de OMRON Industrial Automation el 6 October, 2022. Haga clic aquí para acceder a los [legal](#).

OMRON

INDUSTRIAL AUTOMATION | INDUSTRIAL.OMRON.EU