








61F-GP-N2 220VAC








8 pines 8VCA ON/OFF 220VCA CE

Especificaciones

Application	Ordinary purified water, Sewage water
Functions	Conductive level control
Installation type	Socket
Terminal	Plug-in
Size	41 mm
Supply voltage AC	187-242 V
Output type	Relay
Contact description	SPDT
Body color	Light grey
Number of inputs for electrodes	3

Accesorios

	BF-1	Portaelectrodos 150°C 1 polo cerámico
	BF-3	Portaelectrodos 150°C 3 polos cerámicos
	BS-1	Portaelectrodos Alta presión 250°C 1 polo Teflón
	F03-11	Accesorio nivel
	F03-12	Accesorio nivel

	F03-14-3P	Accesorio nivel
	F03-14-5P	Accesorio nivel
	F03-60 SUS316	Accesorio Nivel
	PH-2 HAIPREN CODE 20M	Electrodo sumergido, cable de hipalón, cable de dos polos, 20 m de longitud
	PS-31 SUS304 1000MM	Portaelectrodos 3 polos juntos 1m
	PS-31 SUS304 300MM	Portaelectrodos 3 polos juntos 300mm
	PS-3S	Portaelectrodos 3 polos
	PS-4S	Portaelectrodos 4 polos
	PS-5S	Portaelectrodos 5 polos

Descargas



61F-GP-N2 Datasheet

EN PDF 800 KB



Device Selection Guide for Water Level Control Applications

Guía de selección

EN PDF 3 MB

TÉRMINOS DE USO DEL SITIO WEB

Este documento PDF se generó a partir del sitio web europeo de OMRON Industrial Automation el 7 July, 2022. Haga clic aquí para acceder a los [legal](#).

OMRON

INDUSTRIAL AUTOMATION | INDUSTRIAL.OMRON.EU