

	ESP SERIES, LIQUID LEVEL CONTROLS						
MODEL NUMBER	VOLTS	CONTACTS	MIN. LOAD	MAX. LOAD	MAX AMB. TEMP	SENSING RANGE	SHIP WGT. Lbs./(kg)
ESP	90/265	Field	10 mA	500 mA	176°F	.12 to .98"	1
	VAC	selectable			80°C	(3-25mm)	(.5)
	50/60 Hz	N/O-N/C					

Monitors liquid level from outside of plastic or non-metallic tanks. Securely mount ESP directly against the plastic tank wall (maximum of 1" [25mm] thick).





ESP DATA SHEET

## Features & Values

- Provides automated control and consistent liquid levels for most aqueous processes and waste treatment tanks or when leak detection is required
- Adds protection against fires and tank damage associated with low-level conditions
- Mounts on the outside of plastic tanks and senses up, so no direct immersion is required
- > ESPV model: for direct immersion applications
- ESP model: housed in a plastic, epoxy encapsulated enclosure with 6-foot (1.8m) flexible cord
- ESPV model: vapor tight, polypropylene probe enclosure with 3-foot (.9m) flexible PVC conduit
- 0°F (-18°C) to 176°F (80°C) ambient temperature range
- Single phase only

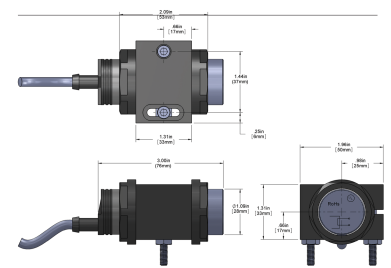
## Specifications

Temperature Range Up to 350°F (180°C)

Capacities	<ul> <li>Field selectable normally open or normally closed.</li> <li>500 mA switch capacity (10mA minimum)</li> <li>Operates on any voltage between 90 and 265 VAC, 45 to 65 Hz</li> </ul>
Options	<ul> <li>ESPV models available with heavy wall immersion</li> </ul>
	<ul> <li>tubes in: CPVC, PVDF, PTFE, and quartz.</li> </ul>
	<ul> <li>Longer immersion tubes for ESPV models.</li> </ul>
	<ul> <li>Can be pre-wired into combination temperature controls</li> </ul>
	<ul> <li>Longer flexible conduits for ESPV devices.</li> </ul>
	<ul> <li>Threaded wells for through tank wall applications</li> </ul>

Certifications

cULus, CE and CSA



## Model Number Breakdown

	ESP V		К		
	Series	Options	Vertical Tube Material	Vertical Tube Length (ESPV only)	
	ESP	V = mounted in	C = CPVC	specify in inches Ex: -24 = 24"	
		vertical tube	K = PVDF	1 inch = 25.4mm	
			X = PTFE		



## Dimensions