Vacuum switches / VACSE

Electromechanical vacuum switch, NO/NC, adjustable

- Converts a vacuum signal into an electric signal
- Adjustment of the switching threshold by means of screw and handle
 Version with M8 connector output or with free terminals



Technical features			
	3030158	3030159	
Mass	70 g	70 g	
Material	CuZn, PA, PBTP, POM, PVC, SS, Al, Nitrile	CuZn, PA, PBTP, POM, PVC, SS, Al, Nitrile	
Temperature range	-4 - +176 °F	-4 - +176 °F	
Vacuum connection	M5	M5	
Operating pressure range	-15 ÷ -95 kPa	-15 ÷ -95 kPa	
Valve configuration	NC, NO	NC, NO	
Hysteresis	12 kPa	12 kPa	
Cable features	2.5 m long, 3x0.25 mm ²	300 mm with M8 3-pin male connector	
IP rating	IP67	IP67	
Max current	4 A	1 A	
Max supply voltage	250 Vac	220 Vac	
Dimensions	64.5 x 48 x 16.5 mm	64.5 x 48 x 16.5 mm	



Identification codes			
Alphanumeric code	Description	Order code	
VACSE ANOOF C	$Vacuum\ switch,\ VACSE\ series,\ NO/NC\ microswitch,\ adjustable\ with\ knob,\ 250\ Vac,\ 4A,\ IP67,\ output\ for\ round\ cable,\ 2.5\ m\ long,\ 3x0.25mm^2$	3030158	
VACSE-3N2O3-G	Vacuum switch, VACSE series, NO/NC microswitch, adjustable with knob, 220 Vac, 1A, IP67, 300 mm cable with M8 3-pin male connector	3030159	





