

CA0004

Capacitvie Proximity Sensor Plastic housing M18 X 1 Cable

Against electromagnetic interference
Sensing range 8mm[nf]
Adjustable 3...8mm



Non-flush	C€ RoHS
Electric design	DC PNP
Output	NO
Operating voltage[V]	1036 DC
Current loading[mA]	250
Short-circuit protection	Yes
Reverse polarity protection	Yes
Overload protection	Yes
Voltage drop[V]	< 2.5
Consumed current[mA]	< 13 (24V)
Real sensing range[mm]	8 ± 10%
Operating range[mm]	06.5
Switch-point drift [%/Sr]	-1515
Hysteresis[%/Sr]	115
Switching frequency [Hz]	40
Adjustment factors	Water=1 / Glass approx.0.4 / Ceramic approx .0.2 / PVC approx.0.2
Operating temperature [℃]	-25℃80℃
Protection classification	IP67
Dimension	
Housing material	PBT+GF
Switching state display LED	Red
Connection	PVC-Cable /2m;2x0.34mm²
Wiring	
Core color	BN 14
BN + BU - BK Signal Line	BU L-
Accessary (Included)	Fixed nut and screwdriver



Web: www.ema-electronic.com

ema Electronic Corp.

Mail: info@ema-electronic.com