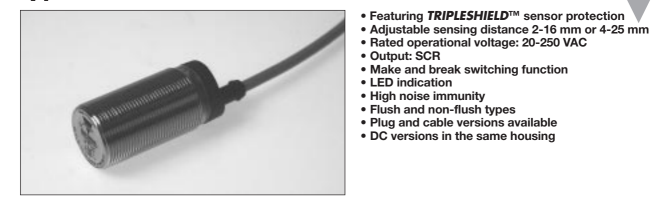
# Proximity Sensors Capacitive Stainless Steel Housing Type EC, M 30, AC



#### **CARLO GAVAZZI**



### **Product Description**

Capacitive proximity switches with either sensing distance 16 mm flush mounted or 25 mm sensing distance nonflush mounted. 2-wire AC output with a switch for choosing NO and NC switching. M30 stainless steel housing with 2 m PVC cable or plug. Ideal for use in level and plastic machinery applications. Both types are available in polyester housings.

Ordering Key	EC 3025 TBA S L-6
Type: Capacitive proximity - switch	
Housing diameter (mm) —	
Rated operating dist. (mm)	
Output type	
Housing material	
Housing type	
Connection type —	

### **Type Selection**

Housing diameter	Rated operating dist. (S <sub>n</sub> ) <sup>1)</sup>	Mounting	Ordering no. SCR, cable Make & break switching	Ordering no. SCR, plug Make & break switching
M30	16 mm	Flush (built-in)	EC 3016 TBASL	EC 3016 TBASL-6
M30	25 mm	Non-flush	EC 3025 TBASL	EC 3025 TBASL-6

<sup>1)</sup> Object: Grounded steel plate

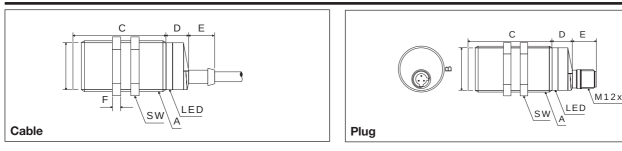
### **Specifications**

<b>3016:</b> 2 to 16 mm factory set at 16 mm factory set at 16 mm factory set at 25 mm factory set at 25 mm <b>Sensitivity</b> Adj. multiturn pot.meter <b>Effective operating dist.</b> ( $S_r$ ) $0.9 \times S_n \le S_r \le 1.1 \times S$ <b>Usable operating dist.</b> ( $S_v$ ) $0.8 \times S_r \le S_n > 1.2 \times S_r$ <b>Repeat accuracy</b> (R) $\le 5\%$ <b>Hysteresis</b> (H)4 to 20% of sensing distance <b>Rated operational volt.</b> ( $U_B$ )20 to 250 VAC (ripple included) <b>Ripple</b> $\le 10\%$ <b>Rated operational current</b> ( $I_e$ ) Continuous Short-time $\le 500 \text{ mA}$ $< 2.5 A (max. 20 \text{ ms})$ <b>Min. load current</b> $\le 10 \text{ mA}$ <b>OFF-state current</b> ( $I_r$ ) $< 2.5 \text{ mA}$ (@ 240 VAC) $< 1.7 \text{ max}$ (@ 100 VAC)	Rated operating dist. (Sn)			
3025:4 to $25 \text{ mm}$ factory set at $25 \text{ mm}$ SensitivityAdj. multiturn pot.meterEffective operating dist. (Sr) $0.9 \times S_n \le S_r \le 1.1 \times S$ Usable operating dist. (Su) $0.8 \times S_r \le S_n > 1.2 \times S_r$ Repeat accuracy (R) $\le 5\%$ Hysteresis (H)4 to 20% of sensing distanceRated operational volt. (UB)20 to 250 VAC (ripple included)Ripple $\le 10\%$ Rated operational current (Ie) Continuous Short-time $\le 500 \text{ mA}$ $< 2.5 \text{ A (max. 20 ms)}$ Min. load current $\le 10 \text{ mA}$ OFF-state current (Ir) $< 2.5 \text{ mA}$ (@ 240 VAC)	3016:			
$\begin{tabular}{ c c c c } \hline factory set at 25 mm \\ \hline factory set at 25 mm \\ \hline Sensitivity & Adj. multiturn pot.meter \\ \hline Effective operating dist. (S_r) & 0.9 x S_n \leq S_r \leq 1.1 x S \\ \hline Usable operating dist. (S_u) & 0.8 x S_r \leq S_n > 1.2 x S_r \\ \hline Repeat accuracy (R) & \leq 5\% \\ \hline Hysteresis (H) & 4 to 20\% of sensing distance \\ \hline Rated operational volt. (U_B) & 20 to 250 VAC \\ (ripple included) \\ \hline Ripple & \leq 10\% \\ \hline Rated operational current (I_e) \\ Continuous & \leq 500 mA \\ < 2.5 A (max. 20 ms) \\ \hline Min. load current & \leq 10 mA \\ \hline OFF-state current (I_r) & < 2.5 mA (@ 240 VAC) \\ \hline \end{tabular}$		,		
$\begin{tabular}{ c c c c } \hline Sensitivity & Adj. multiturn pot.meter \\ \hline Effective operating dist. (S_r) & 0.9 x S_n \leq S_r \leq 1.1 x S \\ \hline Usable operating dist. (S_u) & 0.8 x S_r \leq S_n > 1.2 x S_r \\ \hline Repeat accuracy (R) & \leq 5\% \\ \hline Hysteresis (H) & 4 to 20\% of sensing distance \\ \hline Rated operational volt. (U_B) & 20 to 250 VAC \\ (ripple included) \\ \hline Ripple & \leq 10\% \\ \hline Rated operational current (I_e) \\ Continuous & \leq 500 mA \\ < 2.5 A (max. 20 ms) \\ \hline Min. load current (I_r) & < 2.5 mA (@ 240 VAC) \\ \hline \end{tabular}$	3025:			
$\begin{array}{l lllllllllllllllllllllllllllllllllll$		factory set at 25 mm		
$eq:spectral_$	Sensitivity	Adj. multiturn pot.meter		
$\begin{array}{l lllllllllllllllllllllllllllllllllll$	Effective operating dist. (Sr)	$0.9 \ x \ S_n \leq S_r \leq 1.1 \ x \ S$		
Hysteresis (H)4 to 20% of sensing distanceRated operational volt. (UB)20 to 250 VAC (ripple included)Ripple $\leq$ 10%Rated operational current (Ie) Continuous Short-time $\leq$ 500 mA < 2.5 A (max. 20 ms)	Usable operating dist. (S <sub>u</sub> )	$0.8 \ x \ S_r \leq S_n > 1.2 \ x \ S_r$		
$\begin{tabular}{ c c c c } \hline Rated operational volt. (U_B) & 20 to 250 VAC (ripple included) \\ \hline Ripple & \leq 10\% \\ \hline Rated operational current (I_e) & \\ \hline Continuous & \leq 500 mA & \\ \hline Short-time & < 2.5 A (max. 20 ms) \\ \hline Min. load current & \leq 10 mA & \\ \hline OFF-state current (I_r) & < 2.5 mA (@ 240 VAC) \\ \hline \end{tabular}$	Repeat accuracy (R)	≤ 5%		
Ripple $\leq 10\%$ Rated operational current (Ie) Continuous Short-time $\leq 500 \text{ mA}$ $< 2.5 A (max. 20 ms)$ Min. load current $\leq 10 \text{ mA}$ OFF-state current (Ir) $< 2.5 \text{ mA} (@ 240 \text{ VAC})$	Hysteresis (H)	4 to 20% of sensing distance		
Ripple $\leq 10\%$ Rated operational current (Ie) Continuous Short-time $\leq 500 \text{ mA}$ $< 2.5 \text{ A (max. 20 ms)}$ Min. load current $\leq 10 \text{ mA}$ OFF-state current (Ir) $< 2.5 \text{ mA}$ (@ 240 VAC)	Rated operational volt. (U <sub>B</sub> )	20 to 250 VAC		
Rated operational current (Ie) Continuous Short-time $\leq$ 500 mA < 2.5 A (max. 20 ms)		(ripple included)		
Continuous Short-time $\leq$ 500 mA < 2.5 A (max. 20 ms)	Ripple	≤ <b>10%</b>		
Short-time < 2.5 A (max. 20 ms)   Min. load current ≤ 10 mA   OFF-state current (I <sub>r</sub> ) < 2.5 mA (@ 240 VAC)	Rated operational current (Ie)			
Min. load current $\leq$ 10 mAOFF-state current (Ir)< 2.5 mA (@ 240 VAC)	Continuous	≤ 500 mA		
OFF-state current (Ir) < 2.5 mA (@ 240 VAC)	Short-time	< 2.5 A (max. 20 ms)		
	Min. load current	≤ 10 mA		
17 - (@ 100 \/AC)	OFF-state current (Ir)	< 2.5 mA (@ 240 VAC)		
1.7 mA (@ 120 VAC)		1.7 mA (@ 120 VAC)		
Voltage drop (U_d) $\leq$ 10 VAC (at loads $\geq$ 20 mA)	Voltage drop (U <sub>d</sub> )	$\leq$ 10 VAC (at loads $\geq$ 20 mA)		
Protection Transients	Protection	Transients		

Power ON delay	≤ 100 ms
Frequency of operating cycles (f)	10 Hz
Indication for output ON	LED, yellow
Environment Degree of protection	IP 67 (Nema 1, 3, 4, 6, 13)
Temperature Operating temperature Storage temperature	-25° to +80°C ( -13° to +176°F) -40° to +85°C (-40° to +185°F)
Housing material Body Front Cable end Nuts	Stainless steel (St 304) Grey, polyester Polyester Nickel plated brass
Connection Cable Plug (-6) Cable for plug (-6)	Grey, 2 m, 2 x 0.5 mm <sup>2</sup> Oil proof, PVC M12 x 1 double keyed CON6A-series
Weight (incl. nuts)	<b>3016:</b> 140 g <b>3025:</b> 150 g
Approvals CE-marking	UL Yes

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#### **Dimensions**



Туре	Α	B Ømm	C mm	D mm	E mm	F mm	SW mm
EC 3016TBASL(-6)	M30 x 1.5 x 50	28	50	13.6	15.4	5	36
EC 3025TBASL(-6)	M30 x 1.5 x 50	28	62	13.6	15.4	5	36

### **Adjustment Guide**

The environments in which capacitive sensors are installed can often be unstable regarding temperature, humidity, object distance and industrial (noise) interference. Because of this, Carlo Gavazzi offers as standard features in all *TRIP*-*LESHIELD*<sup>TM</sup> capacitive sensors a user-friendly sensitivity adjustment instead of having a fixed sensing range, extended sensing range to accom-

## **Installation Hints**

Capacitive sensors have the unique ability to detect almost all materials, either in liquid or solid form. Capacitive sensors can detect metallic as well as non-metallic objects, however, their traditional use is for non-metallic materials such as:

• Plastic Industry Resins, regrinds or moulded products.

Wiring Diagram

#### 1 BN NO, NC selector switch 3 BU 20 - 265 VAC 10 - 500 mA

• Chemical Industry Cleansers, fertilisers, liquid soaps, corrosives and petrochemicals.

modate mechanically demand-

ing areas, temperature stability

to ensure minimum need for

adjusting sensitivity if tempe-

rature varies and high immu-

nity to electromagnetic inter-

Sensors are factory set

(default) to maximum rated

ference (EMI).

sensing range.

Note:

- Wood Industry Saw dust, paper products, door and window frames.
- Ceramic & Glass Industry Raw material, clay or finished products, bottles.
- Packaging Industry ti Package inspection for level g or contents, dry goods, F fruits and vegetables, dairy re products. o

EC3016TBASL(-6)

EC3025TBASL(-6)

Materials are detected due to their dielectric constant. The bigger the size of an object, the higher the density of material, the better or easier it is to detect the object. Nominal sensing distance for a capacitive sensor is referenced to a grounded metal plate (ST37). For additional information regarding dielectric ratings of materials please refer to Technical Information.

## **Delivery Contents**

- Capacitive switch: EC 30.. TBASL(-6)
- Screw driver
- 2 nuts
- Packaging: Cardboard box
- Installation & Adjustment Guide (MAN CAP ENG/GER)

#### Accessories

• Plugs CON.6A.. serie For further information refer to "Accessories".

Sensitivity Adjustment AC models