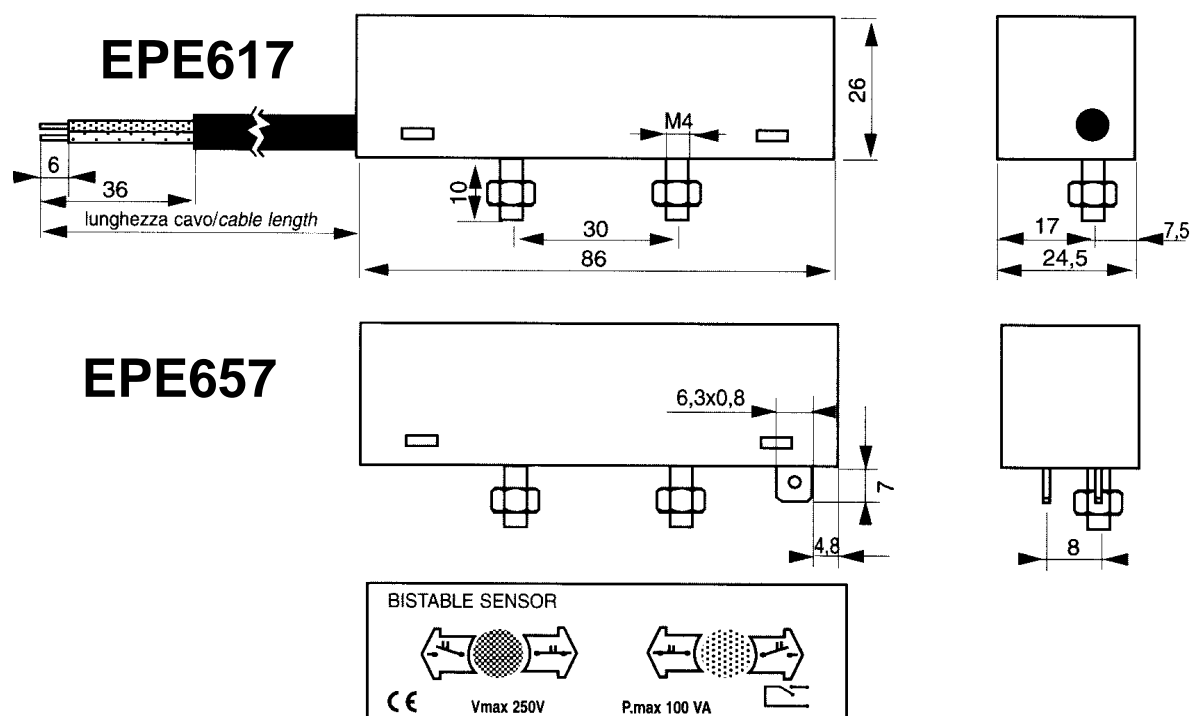
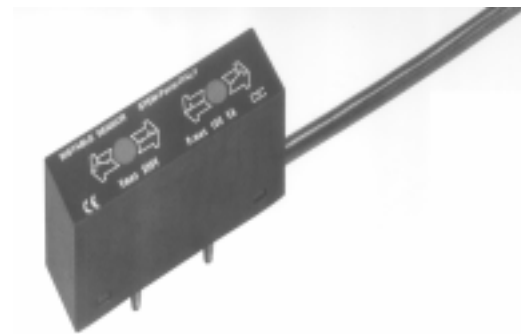


# EPE617 EPE657 SERIE / SERIES

**Sensore magnetico rettangolare bistabile**  
*Rectangular bistable magnetic sensor*

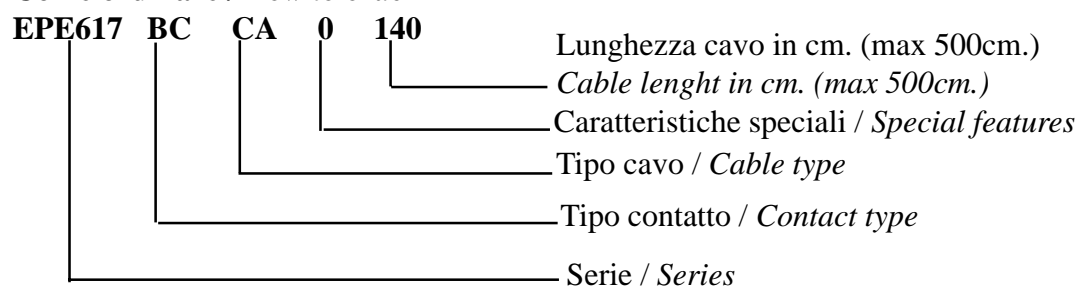
Corpo sensore in nylon vetro autoestinguente colore nero  
*Uninflammable nylon glass body sensor black colour*



SENZA LED / WITH LED	CONTATTO / CONTACT				CAVO / CABLE			
Collegamento Connection	Contatto Contact	Tensione Voltage V	Potenza Power W	Corrente Current A=W/V	Cavo Cable	Caratteristiche Features	Diametro Diameter	Conduttori Conductors mm <sup>2</sup>
BISTABILE marr./brown BISTABILE blu / blue	BC	250	100	3 max	CA	bipolare grigio morbido grey bipolar soft	5	0,5

CON LED / WITH LED	CONTATTO / CONTACT			CAVO / CABLE			
Collegamento Connection	Contatto Contact	Tensione Voltage V	Potenza Power W	Cavo Cable	Caratteristiche Features	Diametro Diameter	Conduttori Conductors mm <sup>2</sup>
BISTABILE blu / blue BISTABILE marr./brown	B5	12/48 Vcc	100VA	CA	bipolare grigio morbido grey bipolar soft	5	0,5

**Come ordinare / How to order**



**Caratteristiche speciali**  
*Special features*

**0**= Standard (come disegno)  
*Standard (like draw)*

**F**= Faston femmina 6.3 con coprifaston  
*Receptacle faston 6.3 with insulated support*

**H**= Faston maschio 6.3 x 0.8  
*Tabs faston 6.3 x 0.8*

**P**=Puntali  
*Connectors*

**T**= Temperatura di esercizio -30 +120  
*Working temperature -30 +120*

Caratteristiche tecniche Technical features	
Vite meccanica Mechanical screw	100.000.000
Frequenza di manovra Operation frequency	250 imp. / sec.
Ripetibilità Accuracy	0.1 mm
Resistenza agli urti Impact resistance	50 gr.
Resistenza alle vibrazioni Vibration resistance	35 gr.
Temperatura di esercizio Working temperature	-20 + 60