

COBO
group



PULSAR

CONSENSORE REED
WITH REED SENSOR



SPECIFICHE TECNICHE

Tasto in policarbonato
 Soffietto in gomma EPDM
 Ideogrammi incisi al laser
 Terminali dorati
 Corsa nominale dei tasti: 5,5 mm
 Tecnologia di contatto: sensore REED
 Potenza max: 20W
 Tensione Max: 50V DC (<20W)
 Corrente Max: 1,0A
 Durata elettrica: 250.000 cicli
 Temperatura di funzionamento: -40°C / +85°C
 Grado di tenuta all'acqua: IP67
 Connettore P/N 30.16.06870

TECHNICAL DATA

Polycarbonate button
 EPDM rubber gaiter
 Laser etched symbols
 Gold-plated terminals
 Nominal button stroke: 5,5 mm
 Contact Technology: REED sensor
 Max rating: 20W
 Max voltage: 50V DC (<20W)
 Max current: 1,0A (<20W)
 Electrical life: 250.000 cycles
 Operating temperature range: -40°C / +85°C
 Environment protection: IP67
 Connector P/N 30.16.06870

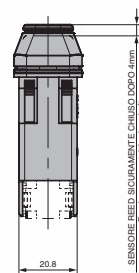
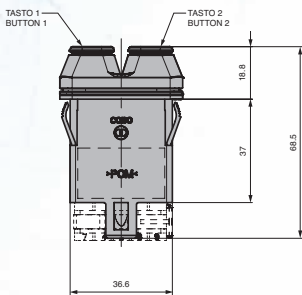


17.1630.1000

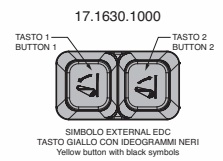
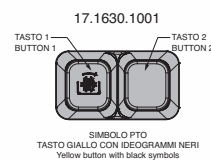
Doppio pulsante con sensore REED
 Double button with REED sensor

17.1630.1001

Doppio pulsante con sensore REED
 Double button with REED sensor

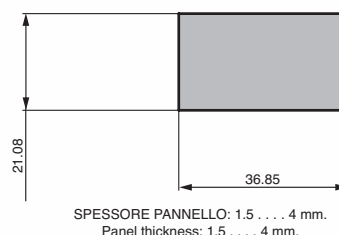


SENSORE REED (REQUIREMENT: CHIP SIZE: 6000 4mm)
 Reed sensor containing external filter



SCHEMA INGRESSI USCITE 17.1630 / Switch arrangement 17.1630					TERMINALI Terminals		
CONFIGURAZIONE TASTO 1 Button 1 configuration	CONFIGURAZIONE TASTO 1 Button 1 configuration	STATO State	1	2	3		
NON PREMUTO not pushed	NON PREMUTO not pushed	STABILE latched					
PREMUTO pushed	NON PREMUTO not pushed	INSTABILE momentary		●	●		
NON PREMUTO not pushed	PREMUTO pushed	INSTABILE momentary	●	●			
PREMUTO pushed	PREMUTO pushed	INSTABILE momentary	●	●	●		

FORATURA DI APPLICAZIONE
 Application seat



C.O.B.O SpA
 PROGETTAZIONE E COSTRUZIONE DI COMPONENTI ELETTRICI/ELETRONICI, SEDILI, VOLANTI E GRUPPI COLONNE
 STERZO PER VEICOLI OFF-HIGHWAY
 DEVELOPMENT AND PRODUCTION OF ELECTRICAL/ELECTRONICAL COMPONENTS, SEATS, STEERING WHEELS AND
 COMPLETELY ASSEMBLED COLUMN KITS FOR OFF-HIGHWAY VEHICLES

Headquarters: Via Tito Speri, 10 - 25024 LENO (Brescia) ITALY - Tel: +39 030 9045.1 - Fax +39 030 9045330
 email: info@cobospa.it - www.cobospa.it

