








# MI 31100100189

## INTERRUTTORE MECCANICO A PUNTALE / MECHANICAL PUSH BUTTON SWITCH

Identificazione Identification	Figura Picture	Contatto Contact	Connettore Connector	Filetto Thread	Chiave Wrench	Coppia serraggio Wrench	Tensione Voltage	Potenza nominale Power		Corrente minima (carico resistivo) Min current (resistive load)	Corrente massima (carico resistivo) Max current (resistive load)		Grado IP lato connettore ** Connector IP grade **		
						Nm		V	W		mA	A			
									12V			24V		12V	24V
7131		NC	AMP Superseal	M14x1,5	22	20-25	12/24	3	3	50	0,25	0,25	67		
7130		NA													
7201		NC	DIN 72585	M16x1,5	27	40-50	60	72	5	3	64K - X9K				
7204		NA				45-60									
7206		NC		M14x1,5											
7207		NA													
7208		NC		G 1/2											

\*\* secondo norma DIN 40050 pat. 9 e CEI EN 60529  
according to DIN 40050 pat. 9 and CEI EN 60529

## PRESCRIZIONI / MOUNTING INSTRUCTION

- Interruttore non idoneo per impiego in ambiente con pressione.  
*Switch not suitable for use in pressurized environments.*
- Connettere elettricamente l'interruttore tramite spina angolare/diritta 4 poli a norma DIN 72585-1 o connettore Superseal.  
*Join the electrical connection with a 4-pole angle/straight plug, in accordance with DIN 72585-1 or Superseal connector (2 pole).*
- Utilizzare sempre con la rondella fornita a corredo.  
*Always apply the provided copper washer before assembling.*
- Per il montaggio, avvitare l'interruttore con una Coppia di serraggio come indicato nella tabella.  
*For assembly, screw the switch with a tightening torque as specified in the table.*