

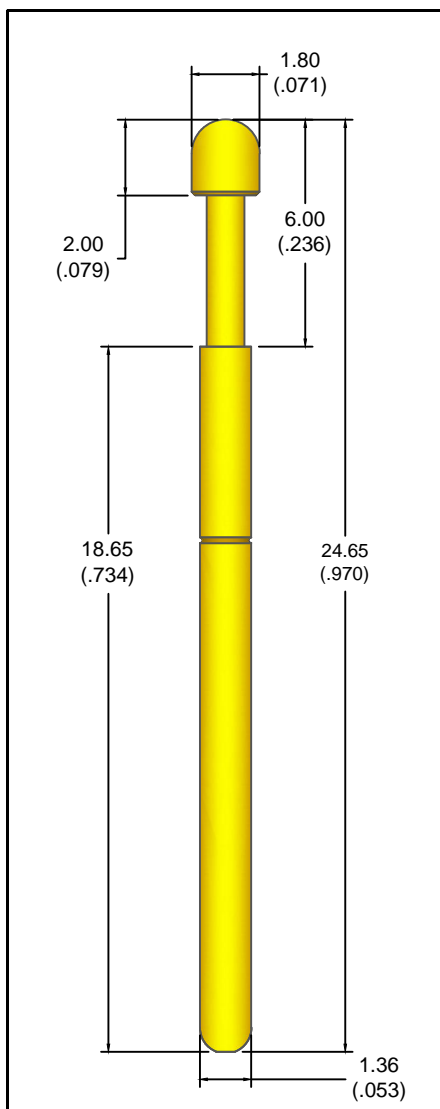
# TOP 2

**2.54(.100)  
INTERASSE**

**4.00(.157)  
CORSA PISTONE**

Dimensioni in mm (pollici)

## DATI TECNICI



Interasse minimo	2.54 mm (.100)
Corsa massima	4.00 mm (.157)
Corsa consigliata	2.70 mm (.106)
Resistenza ohmica	< 25 MOhm
Temperatura operativa	-55°C/ +105°C (-67°F/+221°F)
Corrente massima	3 AMP

## MATERIALI E TRATTAMENTI

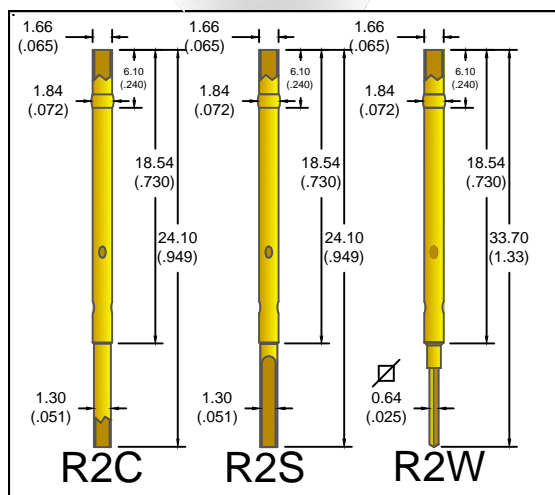
Pistone	Lega di Rame o Acciaio, Dorato
Tubo	Lega di Rame, Dorato
Molle	Acciaio per molle Dorato

## FORZA DELLA MOLLA IN GRAMMI (once)

<b>PRECARICO</b>	<b>2/3 CORSA</b>
30 (1.06)	100 (3.53)
80 (2.82)	180 (6.35)
120 (4.23)	250 (8.82)

Per ulteriori grammature consultare l'azienda

## SPECIFICHE RICETTACOLO



## DIAMETRI DEL FORO DI MONTAGGIO

1.73/1.78 (.068/.070)





















## CONNESSIONI

CRIMPARE - C  
SALDARE - S  
WRAPPARE - W

## MATERIALI E TRATTAMENTI

TUBO	Lega di rame dorato
TERMINALE QUADRO	Bronzo Fosforoso dorato

## PISTONI DISPONIBILI

Teste modello	Diametri disponibili	Teste modello	Diametri disponibili	Teste modello	Diametri disponibili
 <b>A</b> 	1.50(.059) 1.80(.071)	 <b>D</b> 	1.50(.059)	 <b>H</b> 	1.00(.039) 1.50(.059)
 <b>B</b> 	1.50(.059) 1.80(.071)	 <b>E</b> 	1.00(.039) 1.50(.059) 1.80(.071)	 <b>I</b> 	1.50(.059) 1.80(.071) 1.90(.075)
 <b>C</b> 	0.65(.026) 0.75(.029) 1.00(.039) 1.20(.047) 1.50(.059)	 <b>F</b> 	1.00(.039)		
 <b>C</b> 	1.80(.071)	 <b>G</b> 	1.00(.039) 1.50(.059) 1.80(.071)	<b>LEGENDA</b>	
				<b>MATERIALI:</b>	
				<b>S</b> - ACCIAIO	
				<b>L</b> - LEGA DI RAME	

### COME ORDINARE

MODELLO <b>TOP 2</b>	TESTA <b>C</b>	DIA TESTA <b>0.65</b>	MOLLA A 2/3 CORSA <b>100</b>	TRATTAMENTO <b>G</b>
-------------------------	-------------------	--------------------------	------------------------------------	-------------------------