

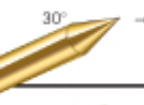
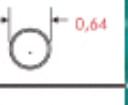

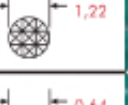

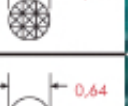
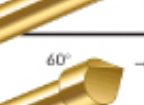
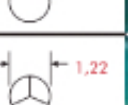
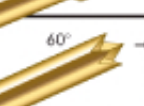


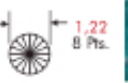
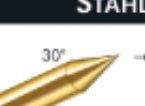



### CuBE KOLBEN

		<b>A</b>
		<b>B</b>
		<b>H</b>
		<b>HS</b>
		<b>J</b>
		<b>T</b>
		<b>U</b>
		<b>V8</b>

### STAHL KOLBEN

		<b>B</b>
		<b>VT</b>
		<b>NT</b>
		<b>S</b>
		<b>SP</b>
		<b>U</b>

### KONTAKT SPEZIFIKATIONEN

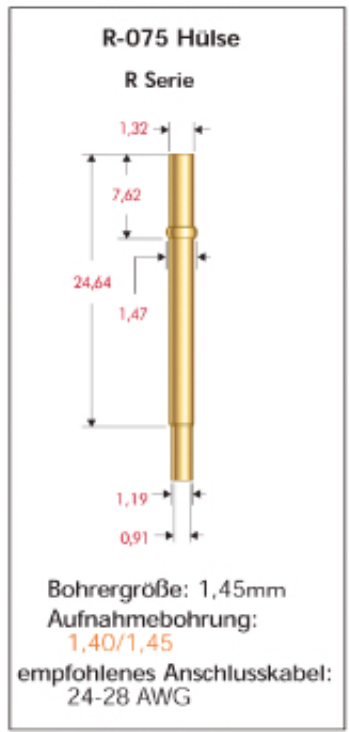
Minimum Raster: **1,91**  
 Nennstrom: 3A Dauerstrom  
 Federkraft: 5,0, 7,0 oder 10,0  
 oz. bei **4,32** Hub  
 Kontaktwiderstand: < 25mΩ  
 Nennfederweg: **4,32**

Federkraft	Federvorspannung
g	g
142	57
198	82
283	94

### MATERIAL

Stifthülse: Neusilber, vergoldet  
 Feder: Federstahldraht, vernickelt  
 Kolben: gehärtetes Kupfer-Beryllium oder Stahl, Nickel vergoldet  
 Hülse:  
 High Performance Serie (R oder RX): Neusilber, vergoldet; vergoldeter Pfosten  
 Standard Serie (RS oder RSX): Neusilber, vergoldeter Pfosten

### ICT-075 KONTAKT



### OPTIONEN HÜLSE

Bestellnummer	Anschluss	Länge Hülse	Länge Kontakt mit Hülse	Hinweise
R-075-CR	Crimp	29,72	38,10	—
R-075-SC	Lot	29,72	38,10	—
R-075-RP	Rundpfosten	39,24	47,63	9.5 Pfostenlänge - 0.64 Ø
R-075-WW-429	Wire Wrap	40,61	49,00	10.1 Pfostenlänge - 0.64 Ø
R-075-WW-694	Wire Wrap	47,35	55,73	17.6 Pfostenlänge - 0.64 Ø
R-075-WW-1.044	Wire Wrap	56,24	64,62	26.5 Pfostenlänge - 0.64 Ø

### BESTELLINFORMATIONEN: FEDERKONTAKT HÜLSE

<b>ICT</b>	<b>075</b>	<b>R</b>	<b>5.0</b>	<b>G</b>	<b>S</b>	<b>R</b>	<b>075</b>	<b>WW</b>	<b>429</b>
SERIE	GRÖßE	KOPFFORM	FEDERKRAFT	BESCHICHTUNG	STAHLKOLBEN OPTION	SERIE	GRÖßE	ANSCHLUSS	LÄNGE ANSCHLUSSPFOSTEN
SERIE: ICT: High Performance (hochpräzise Kolbenführung) S: Standard Performance			FEDERKRAFT: 3.0 oz. bei 4,32 Hub* 5.0 oz. bei 4,32 Hub 7.0 oz. bei 4,32 Hub 10.0 oz. bei 4,32 Hub * nur S-075 Serie			SERIE: R: High Performance RS: Standard Performance		ANSCHLUSS: CR: Crimp SC: Lot WW: Wire Wrap	LÄNGE ANSCHLUSSPFOSTEN: WW: 429

Technische Änderungen und Irrtümer vorbehalten. Abmessungen in Millimeter.