Delivery address: Mackenrodtstraße 14

36039 Fulda, Germany
Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-667
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33

Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



Data Sheet 902040

Page 1/5



# **Screw-In RTD Temperature Probe with Plug Connector**

- For temperatures from -50 to +270 °C (temporarily up to 300 °C)
- · Vibration-resistant construction
- Application areas: commercial vehicles, construction and agricultural machinery, motors, compressors, and railway technology
- Various plug connectors; locked to ensure contact
- Protection type up to IP67/IP69 according to DIN EN 60529 (IP69K according to DIN 40050)

Even under pressure, screw-in RTD temperature probes in the VIBROtemp series enable reliable temperature measurements in commercial vehicles, construction machinery, agricultural machinery, motors, compressors, and in railway technology.

The vibration-resistant construction achieves excellent long-term stability even in tough operating conditions.

Different plug connections are available to suit the specific application area. When plugged in, protection type IP67/IP69 according to DIN EN 60529 or IP69K according to DIN 40050 is fulfilled.

The protection tube is reduced to 4 mm, which enables short response times.

The measuring insert is a Pt100 temperature sensor according to DIN EN 60751, class B in twowire circuit as standard. Versions with Pt500 or Pt1000 as well as PTC or NTC temperature sensors are also possible.



# Approvals/approval marks (see "Technical data")





V2.00/EN/00311470 90204000T10Z001K000

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany
Phone: +49 661 6003-0
Fax: +49 661 6003-607
Email: mail@jumo.net
Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5860
Fax: +1 315 437 5860
Email: info.us@jumo.net
Internet: www.jumousa.com



Data Sheet 902040

Page 2/5

# **Technical data**

Basic types	902040/10: AMP plug connector (Junior Power Timer), IP67
	902040/12: machine connector M12 × 1, IP67
	902040/15: bayonet connector according to DIN 72585, IP69/IP69K
	902040/17: Bosch compact connector 1.1, IP69/IP69K
Process connection	Thread M14 × 1.5 (standard), more upon request
Protection tube	Stainless steel or brass
Measuring insert	Pt100, Pt500, or Pt1000 temperature sensors according to DIN EN 60751, class B in two-wire circuit, more upon request
Vibration stability (depending on version)	Frequencies from 10 to 3000 Hz
	Acceleration up to 30 g
	Shock up to 100 g/5 ms
Protection type (when plugged in)	IP67/IP69 according to DIN EN 60529 (IP69K according to DIN 40050), see technical data for "Basic Types"
Response times	In water with a flow velocity of 0.4 m/s
	$\emptyset$ 4 mm: $t_{0.5}$ = 1.2 s, $t_{0.9}$ = 6 s
Accessories	Coupling for each basic type (see data sheet 909760)
Variable features	Insertion length
(special version)	Protection tube diameter
	Wall thickness
	Process connection (thread type)
	Thread undercut (DIN 3852 standard, form A)
	Protection tube material
	Measuring insert
	Extension tube
	Connector

# Approvals/approval marks

Approval mark	Test facility	Certificate/certification number	Inspection basis	Valid for
SIL QUALIFIED	-	-	-	Extra code 658
PL QUALIFIED				in conjunction with declara-
				tion of manufacturer

V2.00/EN/00311470 90204000T10Z001K000

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: +49 661 6003-607 Fax: Email: mail@jumo.net Internet: www.jumo.net

## JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway

Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk Internet: www.jumo.co.uk

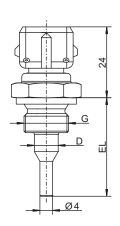
# **JUMO Process Control, Inc.** 6733 Myers Road East Syracuse, NY 13057, USA

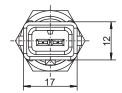
Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com



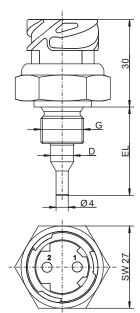
Data Sheet 902040

## **Dimensions**

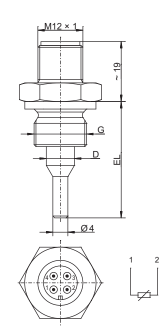




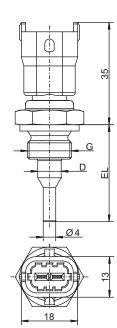
Basic type 902040/10



Basic type 902040/15



Basic type 902040/12



Basic type 902040/17

V2.00/EN/00311470 90204000T10Z001K000

Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

Postal address: 36035 Fulda, Germany Phone: +49 661 6003-0 Fax: +49 661 6003-607 Email: mail@jumo.net Internet: www.jumo.net

#### JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 Fax: +44 1279 62 50 29 Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

#### JUMO Process Control, Inc.

6733 Myers Road East Syracuse, NY 13057, USA

Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net Internet: www.jumousa.com

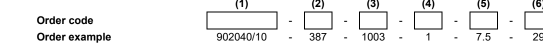


Data Sheet 902040

Page 4/5

#### rdar dataile

					(1)	Basic type	
				902040/10	(1)	Screw-in RTD temperature probe with AMP plug connector (Junior Power Timer)	
				902040/12		Screw-in RTD temperature probe with machine connector M12 × 1	
	·			902040/15		Screw-in RTD temperature probe with bayonet connector according to DIN 72585	
				902040/17		Screw-in RTD temperature probe with Bosch compact connector 1.1	
					(2)	Operating temperature in °C	· <del> =                                   </del>
Χ	х	Х	х	370		-50 to +150 °C	
Х		Х	х	387		-50 to +270 °C (temporarily 300 °C)	
					(3)	Measuring insert	
X	Х	Х	х	1003		1× Pt100 in two-wire circuit	
Х	Х	Х	х	1004		1× Pt500 in two-wire circuit	
Х	Х	Х	Х	1005		1× Pt1000 in two-wire circuit	
Х	Х	Х	Х	9999	(4)	According to customer specification	
	.,		١.,	0	(4)	Tolerance class according to DIN EN 60751	
X	X	X	X	0 1		None Class B	
X X	X	X	x	2		Class A	
^	Х	Х	^	2	(5)	Protection tube diameter D in mm	
Х	х	Х	х	7.5	(0)	Ø 7.5 mm stepped down to Ø 4 mm	
^	^		^	7.0	(6)	Insertion length EL in mm	
Х	х	Х	х	29	(0)	29 mm	
					(7)	Process connection	
Х	х	х	х	121	` ,	Screw connection M14 × 1.5	
					(8)	Protection tube material	
Х	х	х	х	20	. ,	CrNi (stainless steel)	
Х	х	х	х	46		CuZn (brass)	
					(9)	Extra codes	
Х	х	х	х	000		None	
х		х	х	658		SIL and PL compatible with safety temperature limiter and	I safety temperature monitor 70115X



Delivery address: Mackenrodtstraße 14 36039 Fulda, Germany

36035 Fulda, Germany +49 661 6003-0 Postal address: Phone: +49 661 6003-607 Fax: Email: mail@jumo.net Internet: www.jumo.net

JUMO Instrument Co. Ltd.

JUMO House Temple Bank, Riverway Harlow, Essex, CM20 2DY, UK Phone: +44 1279 63 55 33 +44 1279 62 50 29 Fax: Email: sales@jumo.co.uk

Internet: www.jumo.co.uk

JUMO Process Control, Inc. 6733 Myers Road East Syracuse, NY 13057, USA Phone: +1 315 437 5866 Fax: +1 315 437 5860 Email: info.us@jumo.net

Internet: www.jumousa.com



Data Sheet 902040

#### **Stock versions**

Order code	Part no.
902040/10-387-1003-1-7.5-29-121-20/000	00446901
902040/10-387-1003-1-7.5-29-121-46/000	00447301
902040/12-370-1003-1-7.5-29-121-20/000	00624093
902040/15-387-1003-1-7.5-29-121-20/000	00624094
902040/17-387-1003-1-7.5-29-121-20/000	00624096

#### **Accessories**

Designation	Plug connection	Part no.
Coupling for basic type 902040/10 with a 2.5 m silicone-insulated connecting cable	AMP, Junior Power Timer	00308880
Set coupling with 6 parts, Junior Power Timer	AMP, Junior Power Timer	00089930
Set coupling with 4 parts, Junior Power Timer	AMP, Junior Power Timer	00201426
Cable box, angled, 4-pole, M12 × 1, 2 m PVC cable	Machine connector M12 × 1	00409334
Coupling for basic type 902040/15	Bayonet connector DIN 72585	00439715
Set coupling 6 parts, Bosch compact 1.1	Bosch compact 1.1	00616005

V2.00/EN/00311470 90204000T10Z001K000