# FREQUENTLY ORDERED ACCESSORIES

#### Adapter cables for connection of TempoLink® smart assistant to a specific R-Series V-sensor



Adapter cable for D56 M8 female connector (4 pin) – barrel Part no. 254 887-1

Material: PVC
Cable length: 1.5 m
For connetion type: D56
(EtherCAT®/EtherNet/IP™/POWERLINK/PROFINET)



Adapter cable for D34/D58 M12 female connector (5 pin/4 pin) – barrel Part no. 254 897-1

Material: PUR
Cable length: 1.5 m
For connetion type: D34/D58
(Analog/EtherCAT®/EtherNet/IP™/
POWERLINK/PROFINET)



Adapter cable for D60 M16 female connector (6 pin) – barrel Part no. 254 989-1

Material: PVC Cable length: 1.5 m For connetion type: D60 (Analog)



Adapter cable for D70 M16 female connector (7 pin) – barrel Part no. 254 990-1

Material: PVC Cable length: 1.5 m For connetion type: D70 (SSI)

# Adapter cable



Adapter cable for D84 M12 female connector (8 pin) – barrel

Part no. 255 204-1

Material: PUR Cable length: 1.5 m For connetion type: D84 (SSI)



Adapter cable for cable output 6 × terminal clamps – barrel Part no. 255 043-1

Material: PVC Cable length: 1.5 m For connection type: Cable outlet (Analog/SSI)

#### Inline cables



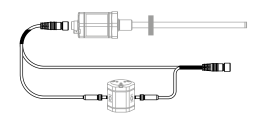
Inline cable for cable outlet (SSI) 6 × terminal clamps pigtail with 2 barrel connectors Part no. 255 004

Material: PVC Cable length: 1.5 m For connection type: Cable outlet (SSI)



Inline cable for D70 M16 female connector (7 pin) – M16 connector male (7 pin) with 2 barrel connectors Part no. 254 994-1

Material: PVC Cable length: 1.5 m For connection type: D70 (SSI)



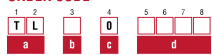
# Inline cable

- The TempoLink® smart assistant can be used to read out R-Series V status information during operation.
- SSI combines power supply and data lines in one cable.
- Inline cable allows the TempoLink® smart assistant to be connected in parallel to the data transfer to the control. So status information can be read during operation of the R-Series V SSI sensor while the TempoLink® smart assistant is connected.

# TempoLink® smart assistant

Data Sheet

# ORDER CODE



a	Турє

T L TempoLink® smart assistant kit

# b Power supply

- 1 Plug-in power supply with plug adapters (AU, CCC, EU, UK, US)
- 2 Cable for insertion in existing sensor power supply with sensor mating connector and barrel connector (for connection type D56)
- 3 Cable for insertion in existing sensor power supply with sensor mating connector and barrel connector (for connection type D58)
- 4 Barrel connector with pig-tail for connection to an existing power supply

# c Option

**0** No options

d	Adapter cables for connection to R-Series ${f V}$
Е	n o Cable with M8 female connector (

- with M8 female connector (4 pin) for connection type D56 (EtherCAT®/EtherNet/IPTM/POWERLINK/PROFINET) (part no. 254 887-1)
- E M 1 2 Cable with M12 female connector (4 pin) for connection type D58 (EtherCAT®/EtherNet/IPTM/POWERLINK/PROFINET) (part no. 254 897-1)
- S | D | 7 | 0 Cable with M16 female connector (7 pin) for connection type D70 (SSI) (part no. 254 990-1)
- S D 8 4 Cable with M12 female connector (8 pin) for connection type D84 (SSI) (part no. 255 204-1)
- A D 3 4 Cable with M12 female connector (5 pin) for connection type D34 (Analog) (part no. 254 897-1)
- Cable with M16 female connector (6 pin) for connection type D60 (Analog) (part no. 254 989-1)
- Cable with 6 × terminal clamps for connection type cable outlet (Analog/SSI) (part no. 255 043-1)

# DELIVERY



# TempoLink® smart assistant kit Adapter cables to connect

- TempoLink® smart assistant TempoLink® smart assistant to
- · One of the four options for sensors of R-Series V can be the power supply ordered separately
- · One adapter cable to connect TempoLink® smart assistant to R-Series V sensor
- USB cable for optional connection of TempoLink® smart assistant to a computer

Manuals, Software & 3D Models available at: www.temposonics.com