Type 2505





10 mm socket for Bürkert small solenoid valves

- Installation width 10 mm
- Cable and stranded wire version available
- Contact clearance in grid dimension 2.54 mm
- Latching

Product variants described in the data sheet may differ from the product presentation and description.

Can be combined with

Type 6144

3/2-way flipper solenoid valve, direct-acting

Type 0127

Direct-acting 2/2 or 3/2 way Rocker-Solenoid Valve with separating diaphragm

Type 6628

2/2 or 3/2 way Twin-Power Rocker-Solenoid Valve with separating diaphragm

Type 6624

2/2 and 3/2 way Bürkert TwinPower rocker solenoid valve with separating diaphragm

Type description

Plug connection with latching lug for contacting Bürkert solenoid valves with rectangular plug connector. This robust and affordable plug connection has become well established for all Bürkert small solenoid valves in the fields of analysis technology and process pneumatics. Besides stranded wire and cable versions, push-in connectors for printed circuit board (PCB) installation are also available.





1. General Technical Data

Product properties		
Dimensions	Detailed information can be found in chapter "3. Dimensions" on page 4.	
Material		
Body	Cable version with straight push-in connector: POM and PA Cable version with angled push-in connector: ABS Flying leads version: POM PCB mounting: PA	
Contact	Brass gilded	
Coating	PVC	
External cable diameter	Cable version with straight push-in connector: approx. 4.1 mm (2 pin), approx. 4.2 mm (3 pin) Cable version with angled push-in connector: approx. 3.3 mm Flying leads version: approx. 1.35 mm (0.14 mm²), approx. 1.5 mm (0.25 mm²)	
Core cross-section	Cable version with straight push-in connector: 0.25 mm ² Cable version with angled push-in connector: 0.14 mm ² Flying leads version: 0.14 mm ² oder 0.25 mm ²	
Cable outlet	Straight or angled	
Locking	Yes	
Cable ends	Cable version with straight push-in connector: end ferrule Cable version with angled push-in connector: not stripped Flying leads version: blank	
Minimum bending radius		
Cable version	Single bend: 10 x outer diameter Multiple bending: 15 x outer diameter	
Flying leads version	Single bend: 5 x outer diameter Multiple bending: 10 x outer diameter	
Electrical data		
Nominal voltage	050 V AC/DC	
Maximum current rating	1 A	
Contact resistance	Approx. 20 mOhm	
Environment and installation		
Degree of protection	IP30	
Ambient temperature	-1080°C	

2. Product versions

Cable version with straight push-in connector (coating color grey)	Cable version with straight push-in connector (coating color black)	Cable version with angled push-in connector
	Specialists	
Flying leads version	Push-in connector for self-assembly	Push-in connector for PCB mounting

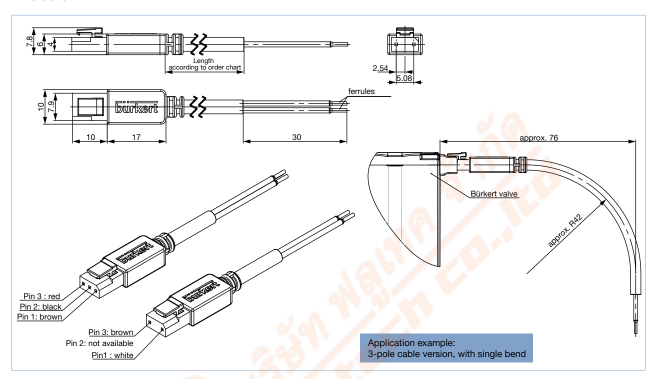


3. Dimensions

3.1. Cable version with straight push-in connector

Note:

Dimensions in mm



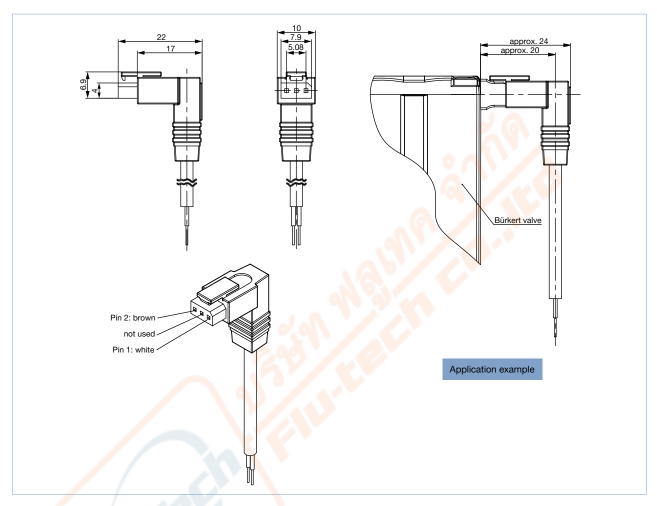
Description	Cable length	Article no.
2 pin push-in connector, coating	g color g <mark>re</mark> y	
	0.5 m	260807 ≒
	3.0 m	252572 📜
	5.0 m	255194 頃
3 pin pu <mark>sh-</mark> in connector, coating	g color black	
	0.5 m	260833 🦙
	3.0 m	252573 😾



3.2. Cable version with angled push-in connector

Note:

- Dimensions in mm
- Plug with cable outlet at the top on request



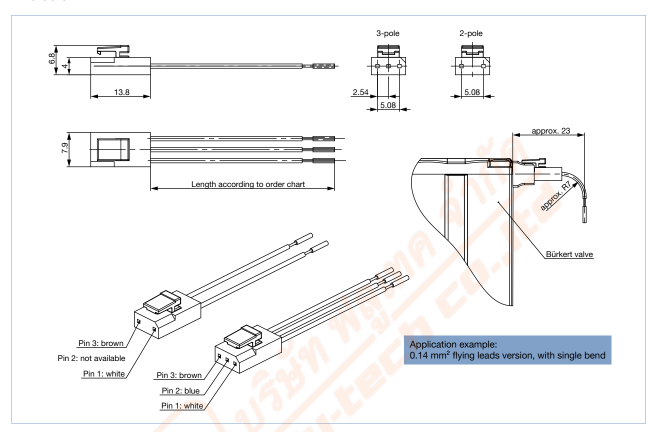
Description	Cable length	Article no.		
2 pin push-in connector, coatin	2 pin p <mark>u</mark> sh-in connector, coating color grey			
	3.0 m	381035 ≒		
	5.0 m	auf Anfrage		
	(e.O.			



3.3. Flying leads version

Note:

Dimensions in mm



Flying leads version

.,				
Description	Core cross-section	Flying leads length	Number of terminals	Article no.
Push-in connector	with single flying leads			
	0.14 mm ²	300 mm	2	644068 🖼
		600 mm	2	162144 ≒
		300 mm	3	212968 🖼
	0.25 mm ²	3 <mark>0</mark> 0 mm	2	262346 ≒
		600 mm	2	262351 ≒
		300 mm	3	262350 ∖≕

Connector self-assembly

Description	Suitable for core cross-section	Number of terminals	Article no.
Push-in connector hous	ing, lockin <mark>g, w</mark> ith loose crimp contacts	3	
	0.080.34 mm ² (corresponds to AWG 28 - AWG 22)	2	644067 🤛

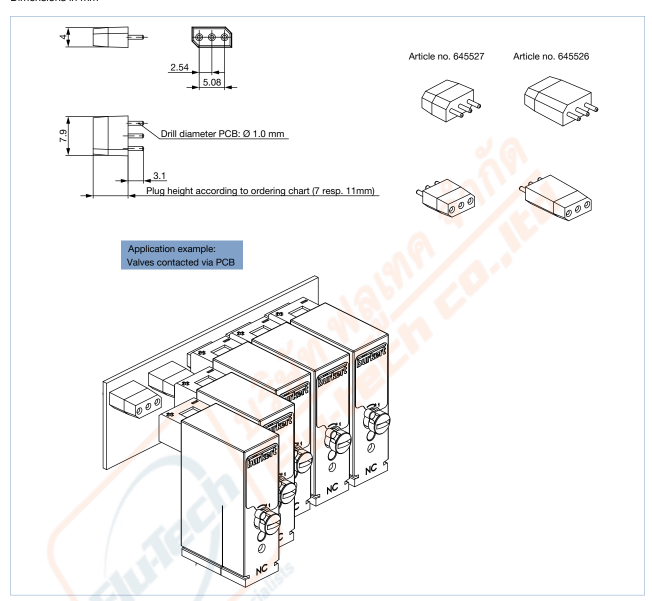




3.4. Push-in connector for PCB mounting

Note:

Dimensions in mm



Description	Mated height	Article no.		
3 pin push-in connector, grid dir	3 pin push-in connector, grid dimension 2.54 mm, non-locking			
	7 mm	645527 ≒		
	11 mm	645526 ≒		