

# **D-Sub PushPull**

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**Product Launch** 



Since 1945

#### **Highlights**

- Retrofit
- **PushPull**
- > 50% time saving
- **The Packaging**
- **Coding system**
- Reliability







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#### **Easy retrofit!**



Screw the upgrade pin into the screw lock on the device side...



... PUSH the assembled hood onto the pins





USP





# **D-Sub PushPull Simplify Packaging**





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### **Packaging is important!**

- Less plastic
- **Clear separation**
- **QR-Code** with link to assembly instruction









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#### **No mis-mating!**





Versions with two slits allows the customer to implement the D-Sub coding system

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# D-Sub PushPull Reliability





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proven cable clamp resistance to cable pull and cable torsion

Shock and vibration proof as per IEC 61373 - Category 1, Class B

**Proven!** 

#### 10.000 mating cycles\*

Hold		Conclusion			
time	750 cycles	5000 cycles	10000 cycles	Conclusion	
	Housing not unlocked	Housing not unlocked	Housing not unlocked	Passed	
60s	Housing not unlocked	Housing not unlocked	Housing not unlocked	Passed	
	Housing not unlocked	Housing not unlocked	Housing not unlocked	Passed	

\* Applies to the PushPull mechanism only. D-Sub connectors are standardised to a maximum of 500 mating cycles (PL1).

# **D-Sub PushPull** Competition





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# No single source! market and HARTING D-Sub HARTING solution offers a true PushPull function HARTING **PushPull**



# **D-Sub PushPull** Quick Info cable side



#### The cable side!

- Size 1, 2 and 3 (09, 15, 25 pole)
- Plastic and metallized plastic version
- Standard or for coding
- MOQ for hoods is 10 pcs.
- Packaging is 10 pcs.
- No sample part numbers

#### 12 part numbers in total



# D-Sub PushPull Quick Info cable side details



	Hood overview						
Hood Size	Hood Type	One slit (standard)	Two slits (for coding)				
1	Plastic	09 67 009 0200	09 67 009 0200 160	first slit			
1	Metalized Plastic	09 67 009 0210	09 67 009 0210 160	for fixing D-Subs			
2	Plastic	09 67 015 0200	09 67 015 0200 160				
2	Metalized Plastic	09 67 015 0210	09 67 015 0210 160				
2	Plastic	09 67 025 0200	09 67 025 0200 160	second slit			
3	Metalized Plastic	09 67 025 0210	09 67 025 0210 160	for fixing coding frame			

# D-Sub PushPull Quick Info cable side details



Cable clamp overview					
Internal strain relie always includ		External strain relie to be ordered sep			
	Cable diamete	er e	Cable diameter	External cable clamp	
	5 - 7 mm		5 - 7 mm	61 03 000 0141	
5 CR A		A CRACK	7 - 10 mm	61 03 000 0044	
			9 - 12 mm	61 03 000 0143	
			11 - 14 mm	61 03 000 0148	

# **D-Sub PushPull** Quick Info device side



#### The device side!

- Different locking bolts depending on type of installation
  - > front mount; rear mount; upgrade pins
- standard or for coding
- MOQ for bolts is 20 pcs.
- packaging is 20 pcs.
- No sample part numbers

34 part numbers in total



## **D-Sub PushPull** Quick Info device side details



#### Locking bolt versions for FRONT mounting

Kind of thread	Upgrade bolt	Upgrade bolt with stop	Locking bolt for thread	Locking bolt for through hole
4-40 UNC	0967 002 9170	97 00 000 2050	0967 002 9172	0967 002 9174
M3	0967 002 9171	97 00 000 2051	0967 002 9173	0967 002 9175







# D-Sub PushPull Quick Info - Details device side

#### Locking bolt versions for REAR mounting:







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Kind of thread	Panel thickness	Upgrade bolt	Ugrade bolt with stop	Locking bolt for thread	Locking bolt for through hole
4-40 UNC	0,8 -1,3	Screw too long		97 00 000 2048	97 00 000 2052
M3	0,8 -1,3	Screw too long	UNC 97 00 000 2050 M3 97 00 000 2051	97 00 000 2049	97 00 000 2053
4-40 UNC	1,5 – 1,8	Screw too long		planned*	planned*
M3	1,5 – 1,8	Screw too long		planned*	planned*
4-40 UNC	2,2 – 2,5	Screw too long		planned*	planned*
M3	2,2 - 2,5	Screw too long		planned*	planned*
			- Provo		-10 - 10 - 10 - 10 - 10 - 10 - 10 - 10

#### \* on base of customer request

# **D-Sub PushPull Quick Info - Details device side**







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Locking bolt versions for		coding fram	mes		WW PROTIS
Kind of thread	Panel thickness	Upgrade bolt	Ugrade bolt with stop	Locking bolt for thread	Locking bolt for through hole
4-40 UNC	0,8 -1,3	Screw too long		97 00 000 2038	planned*
M3	0,8 -1,3	Screw too long	UNC 97 00 000 2050 M3 97 00 000 2051	97 00 000 2039	planned*
4-40 UNC	1,5 – 1,8	Screw too long		planned*	planned*
M3	1,5 – 1,8	Screw too long		planned*	planned*
4-40 UNC	2,2 – 2,5	Screw too long		planned*	planned*
M3	2,2 - 2,5	Screw too long		planned*	planned*
		прорововска			
For coding elements, a special bolt is required				Round	R

### **D-Sub PushPull** Promotion



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#### Watch our Videos!







#### **Demonstration**

Internal strain relief assembly

**External strain relief** assembly



#### Features at a glance



- Available in plastic and metallized plastic versions in sizes 09, 15, and 25
- Suitable for D-Sub Standard, D-Sub mixed, D-Sub High-Density, and more
- Tool-free installation with screwless assembly for simple connectivity
- Shock and vibration proof as per IEC 61373 Category 1, Class B
- Choice of internal or external cable clamp
- Cable diameter up to 14 mm
- Up to 3 cable entries
- Compatible with HARTING coding system, offering up to 36 variations
- True PushPull function







Why do customers need a coding system?

**Our solution!** 

Coding System for D-Sub Size 1 and Size 2

**Product features at a glance** 





# Why do customers need a coding system?

- For a lot of measuring-, communication-devices and controll units it is necessary to avoid abusive or coincidental mismating. The marking with a label or a sign is sometimes not enough.
- A mechanical coding prevents that damages occure and associated with it repair costs and interuptions can be avoided
- a coding supported by colored mating partners makes it easier for the user to assemble the right connectors into the right device

# Our solution: Coding system for rear mounted connectors at a panel thickness of 1,6-2,0mm!

**Explode view** 



**Assembly view** 



Our solution: coding system for rear mounted connectors at a panel thickness of 1,6-2,0mm!





The combination of 6 different coding block designs molded to the 4 edges of the metal frame result a unique mechanical coding in 36 combinations!



# **Coding System for D-Sub Size 1**



female coding system



# male coding system

Panel thickness

Numbering system:

1: For panel thickness 0,8mm to 1,6mm 2: For panel thickness 1,6mm to 2,0mm

0967 009 X1XX XXX

Color code: 101: For black color 102: For yellow color 103: For red color 104: For green color





# **Coding System for D-Sub Size 2**



The code for panel thickness

<u>33,3</u> 39,1 The coding combination,

# **Product features at a glance**



- ✓ Up to 36 different mechanical coding combinations possible
- Robust design
- Coding elements made of plastic on a metal frame
- ✓ 4 different colors are possible: black, yellow, red and green
- Can be used with InduCom, -Inducom9 and D-Sub hoods with 2 slits
- Easy assembling to the hoods
- Easy assembling to panel mount or PCB connectors with special female screwlocks
- Thus easily adaptable on existing applications