This PDF is an interactive document. It contains links within itself (see navigation besides) and also links to further information materials such as catalogs, videos and more. Explore!

D

Simply click on the

buttons with pointer

Page 1 from 4

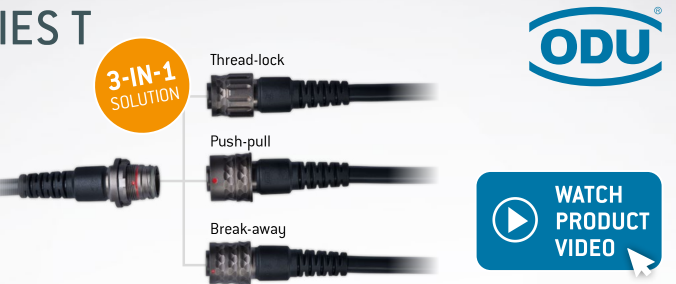


THE ODU AMC[®] SERIES T Three locking options

The "T" stands for "Triple": Thread-lock, Push-pull or Break-away

Choose the appropriate interlock type, size, cable connection, insert, and number of contacts to suit your requirements. The built-in trapezoidal thread with an integrated ratched mechanism ensures additional safety.

The ODU AMC[®] Series T connectors are available in two sizes, shell size 9 and 12. The cable connection can be created as overmold or with standard MIL backshells.



FLEXIBILITY MEETS ROBUSTNESS



This PDF is an interactive document. It contains links within itself (see navigation besides) and also links to further information materials such as catalogs, videos and more. Explore!

1 11 1







Suitable for military, security, communication technology, heavy construction machinery and agricultural vehicles.

- Customized cable assembly possible **-**
- Field repairable solution
- Reverse gender available - -)



Inserts shell size 9				Inserts shell size 12				
8 pos.		10 pos.			5 pos.		18 pos.	
Coding options A B C D								
Mechanical coding: receptacle front view	C)	0	,	0		0	
Color coding		6)		
	Light Bro	own	Red		Blue		Green	

Туре	Performance		
Protection class (mated)	IP6K9K		
Immersion capability	1 m		
Saltspray	96 h		
Operating Temperature	–65 °C up to +175 °C		
Mating cycles	500		
Shell-to-shell conductivity	Voltage drop 2.5 mV		
Random vibration ¹	37.8 g		
Sine Vibration ¹	30 g		
Mechanical shock ¹	300 g		



IP Rating:

Test

- () ISO 20653:2013 / MIL-STD-810G: 2008 512.5
- MIL-STD-202-110 ISO 20653:2013 0

¹ Threaded plug

This PDF is an interactive document. It contains links within itself (see navigation besides) and also links to further information materials such as catalogs, videos and more. Explore!

Simply click on the buttons with pointer



Select your connector with the keying of your choice

Shell-	No. of	Receptacle (solder termination)	Plug with MIL-STD crimp contacts					
size	contacts	Order-no.	Locking type	Order-no.				
09	10		Break-away	A1T_AT0-E010PN-0000				
		GKT_AT0-E010WN-LS00	Push-pull	S1T_AT0-E010PN-0000				
			Thread-lock	C1T_AT0-E010PN-0000				
09	8		Break-away	A1T_AT0-ED08PN-0000				
		GKT_ATO-ED08WN-LS00	Push-pull	S1T_AT0-ED08PN-0000				
			Thread-lock	C1T_AT0-ED08PN-0000				
12	5		Break-away	A1T_AT0-H005PN-0000				
		GKT_ATO-H005WN-LS00	Push-pull	S1T_AT0-H005PN-0000				
			Thread-lock	C1T_AT0-H005PN-0000				
12	18		Break-away	A1T_AT0-HM18PN-0000				
		GKT_ATO-HM18WN-LS00	Push-pull	S1T_AT0-HM18PN-0000				
		Î	Thread-lock	C1T_AT0-HM18PN-0000				
Keying								
		A B	C D					

Cable termination types

Backshell version suitable for MIL STD 38999 Backshells



Overmolded version



ORDER NOW: VIEW ODU PRODUCT FINDER This PDF is an interactive document. It contains links within itself (see navigation besides) and also links to further information materials such as catalogs, videos and more. Explore!

Simply click on the buttons with pointer





Further documents

- <u>Crimp contact specification</u> (D00016300)
- **Product specification** (D00016301)
- Accessories (D00016302)
- <u>Assembly Instruction Overmolded version</u> (D00016303)
- <u>Assembly Instruction Backshell version</u> (D00016304)

Protection against water, dirt and dust in accordance with your application and requirements.





☑ sales@odu.de⊕ www.odu-connectors.com