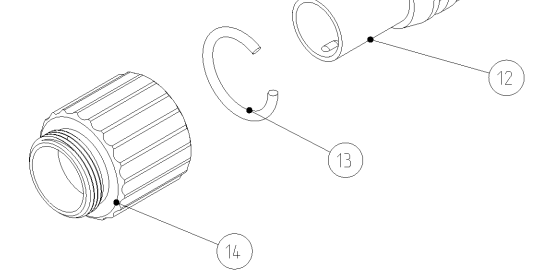
# TRIAD™01 Shielded Subminiature Circular Connectors



#### **Product Facts**

- Small and lightweight, shielded round connector system
- Panel mount PCB versions 180° and 90°
- Panel mount Solder Cup 180° versions
- Field serviceable male and female connectors--crimp and solder version--for on site connections
- Single and double ended overmoulded cable leads are available
- Customized assemblies are possible to make upon request
- Components for BUS applications available



В

Α

#### **Description**

Where shielding is a requirement in medical or industrial applications there will be the use of  $\mathsf{TRIAD}^\mathsf{TM}01$  a good decision. The small and lightweight system is available as panel mount headers with solid posts  $180^\circ$  and  $90^\circ$  for soldering on PC boards and also with solder cups for wire termination.

The PCB version has two board locks and the solder cup version has two solder tabs for grounding.

Through the three O-ring design on the panel mount connectors and in connection with the over-moulded cable assemblies,  $TRIAD^{TM}01$  is a liquid and dust tight system according to IP65 protection class (DIN 40050). The reasonable shielding, the small diameters, the over-moulded connector with cable and the use of metallic parts makes  $TRIAD^{TM}01$  also useable in harsh environments such as a factory where  $TRIAD^{TM}01$  can be used in BUS applications such as CAN or MODULAR too.

Components such as T-Adapters and terminator plugs with a resistor are also available in different colors upon request (e.g. yellow and purple).

#### **Specifications**

Shell Protection Class (nested condition): IP65 acc. DIN 40050

Temperature Range: -40°C to +85°C

Mating Cycles: ≤500
Test Voltage: 625 V AC
Operating Voltage: 60 V AC
Contact Resistance: < 6 m ohm

Interlock: Screw Type

## 130-722 70 131-096

TRIAD 01 is a subminiature circular connector system which can be used for applications where shielding is a requirement.

Beside the excellent shielding properties of TRIAD01 there is also a good resistance against UV beams because of the OPTALOY® plating for all metal shell parts.

TRIAD01 is a liquid- and dust-tight system according to IP65 protection-class (DIN 40050).

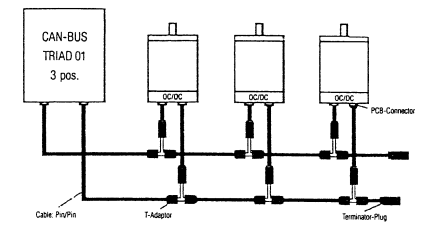


A 3x0-ring design of the TRIAD01 panel-mount-connectors is ideal for using the TRIAD01 system in smoke-analysis applications.

Special T-adaptors with either a TRIAD01 connector or a SUB-D connector as Interface-Plug are offering the usage of TRIAD01 for BUS wiring like for a CAN- or for a MOD-BUS.

Both systems consist of 3 items:

- 1 The T-Adaptor
- 2 The "Trunk"-Cable an overmoulded cable with 2 male connectors
- 3 Terminator-Plug

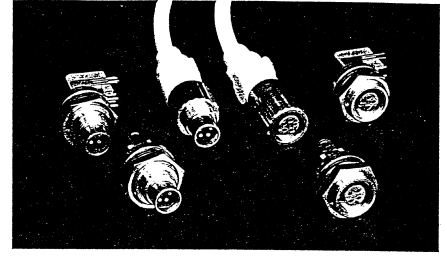


131-027 7090

930

TRIAD™ 01

Shielded Subminiature Circular Connectors Panel Mount Version



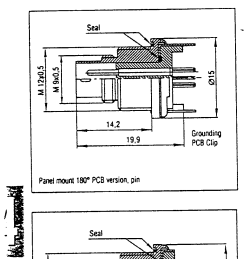
PCB layout for max. 1.6 mm thickness 180°	V21 12	112	1	1 12	1
(only for PCB pinversions)		P 2.2	e.g. 5x72°= 360°	0.9.7x51,4°= 360°	€ 2 7x51,4°= 360°
90°	7 112	1 12 12 12 12 12 12 12 12 12 12 12 12 12	72 32		
Arrangement of Contacts/Mating side pinversion.	Coding	Coding 1	Coding 1	Coding 1	Coding 1
Arrangement of Contacts/ Termination side pinversion. (For sockets, arrangement is mirror image of pin version)	15 (3 0 1) (3 0 1)	15 4 00 1 3 3 00 2	15 5,0 1 2,0 2	15 (600) (500) (500)	15 791 10 10 10 10 10 10 10
No. of Contacts	3	4	5	7	8
	·-,		Catalogue No.		
Panel Mount 180° PCB version, pin	T01-0570-P03	T01-0570-P04	T01-0570-P05	T01-0570-P07	T01-0570-P08
Panel Mount 180° PCB version, socket	T01-0570-S03	T01-0570-S04	T01-0570-S05	T01-0570-S07	T01-0570-S08
Panel Mount 90° PCB version, pin	T01-0560-P03	T01-0560-P04	T01-0560-P05	_	
Panel Mount 90° PCB version, socket	T01-0560-S03	T01-0560-S04	T01-0560-S05	<del>-</del>	
Panel Mount 180° Handsolder version, pin	T01-0580-P03	T01-0580-P04	T01-0580-P05	T01-0580-P07	T01-0580-P08
Panel Mount 180° Handsolder version, pocket	T01-0580-S03	T01-0580-S04	T01-0580-S05	T01-0580-S07	T01-0580-S08
Technical Data  Termination	3	4	5	7	8
			Solde	•	
Plating  Dielectric of insert			Tribor		
Shell protection class			PBT UL	-	
Shell material			IP 65 acc. I Cu		
Operating temperature range			-40 °C to	<del>-</del> ··	
Mating cycles			-40 € ti		
Wire gage		max. 0.25 mm²	> 0		.14 mm²
Rated current per contact		3 A			A
Test voltage		500 V AC			V AC
Operating voltage		60 V AC			V AC

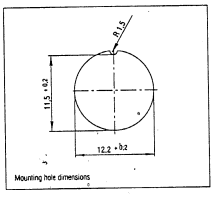
Priority type available from stock

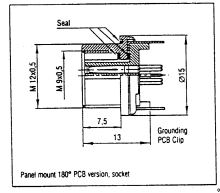
Minimum unit quantity: 25 pieces (500 pcs)

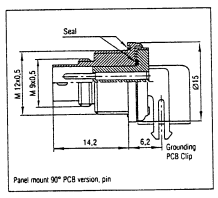
Shielded Subminiature
Circular Connectors
Panel Mount Version

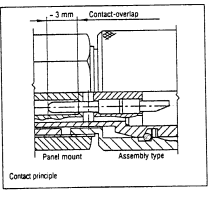


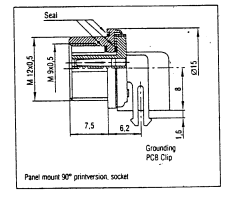


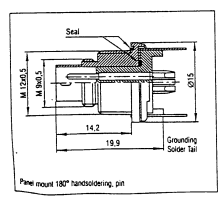


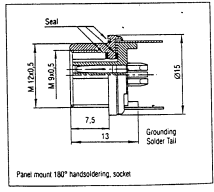






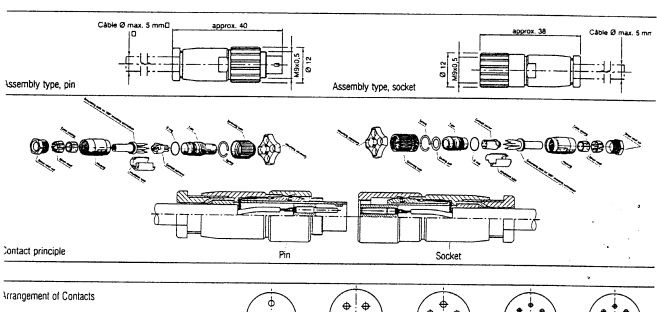






Shielded Subminiature
Circular Connectors
Cable Mount Plugs



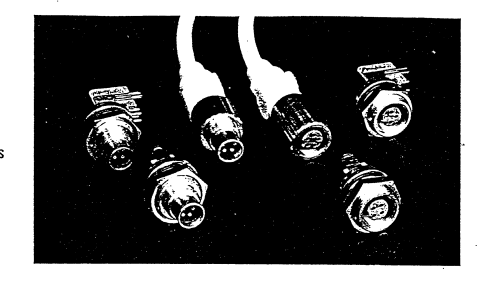


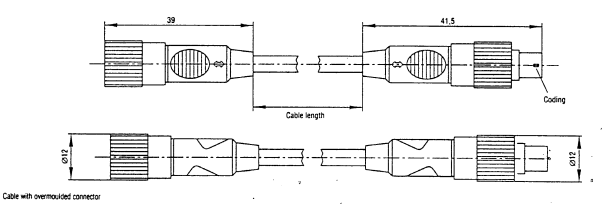


Arrangement of Contacts	<b>⊕</b> + • •	<b>+ + + +</b>	<b>+ + + + + + + + + +</b>	• •	<b>*</b>
No. of Contacts	3	4	5 Catalogue No.	7	8
Assembly type, pin	T01-0550-P03	T01-0550-P04	T01-0550-P05	T01-0550-P07	T01-0550-P08
Assembly type, socket	T01-0550-S03	T01-0550-S04	T01-0550-S05	T01-0550-S07	T01-0550-S08
Technical Data	3	4	5	7	.8
Termination			Sold	ering	
Plating				4 µm	
Dielectric of insert			PBT UL	_ 94-V2	
Shell protection class			IP65 acc. i	DIN 40050	
Shell material			Cu	Zn	
Operating temperature range				o +85 ° C	•
Mating cycles				500	
Wire gage		max. 0.25 mm²		max. 0.	14 mm²
Rated current per contact		3 A			A
Test voltage		500 VAC 500 VAC			
Operating voltage		60 VAC			VAC -
Contact resistance		$<$ 3 m $\Omega$			mΩ

#### Priority type available from stock

Shielded Subminiature
Circular Connectors
Cable assemblies
with overmoulded Connectors







Arrangement of Contacts

600	
10	









60 VAC

 $< 5~\text{m}\Omega$ 

				,	-, -	
No. of Contacts	3	4	5	7	8	
	× /		Catalogue No.			
Cable length 1 m	T01-0599-B03-A	T01-0599-B04-A	T01-0599-805-A	T01-0599-B07-A	T01-0599-B08-A	
Cable length 3 m	T01-0599-B03-B	T01-0599-B04-B	T01-0599-B05-B	T01-0599-B07-B	T01-0599-B08-B	
Cable length 5 m	T01-0599-B03-C	T01-0599-B04-C	T01-0599-B05-C	T01-0599-B07-C	T01-0599-B08-C	
Technical Dat	3	4	5	7	8	
Termination	•	Soldering				
Plating	•		Trib	or 4 µm		
Dielectric of insert	-		PBT	UL 94-V2		
Shell protection class		IIP65 acc. DIN 40050				
Shell material			(	CuZn		
Operating temperature range	•		-40 °C	to +85 ° C		
Mating cycles	·	> 500				
Wire gage	max. 0.25 mm² max. 0.14 mm²					
Rated current per contact		3 A 1 A				
Test voltage		500 VAC		50	O VAC	

#### Priority type available from stock

Minimum unit quantity: 10 pieces

Operating voltage

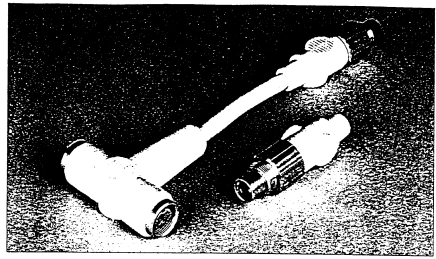
Contact resistance

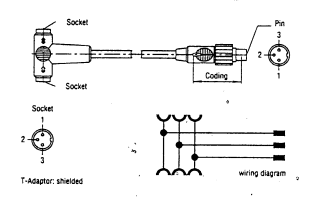
60 VAC

 $<3\,\text{m}\Omega$ 

Shielded Subminiature
Circular Connectors
Accessories and Specials
CAN-BUS Components:
Non-interrupted Power
Supply for Network Devices

## 972-058





32,5

Coding

Pin Plug

Resistor Unit 120 Ω

Terminator

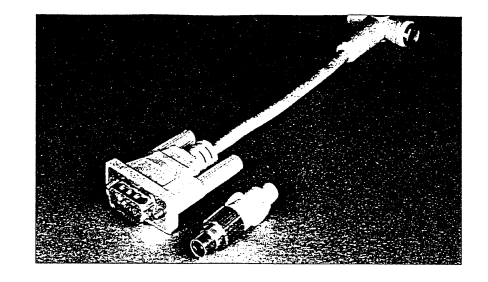
Cable assemblies, with overmoulded connectors: shielded



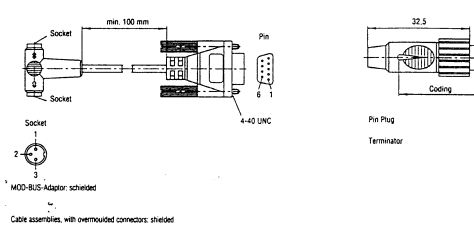
Arrangement of Contacts	-(+)-	( <del> </del>   <del> </del>   <del> </del>	(D)		(•••)
No. of Contacts	3	4	5 Catalogue No.	7	8
T-Adaptor	T01-05T-SSP03-T	T01-05T-SSP04-T	T01-05T-SSP05-T	T01-05T-SSP07-T	T01-05T-SSP08-T
Terminator Resistor Unit	T01-05R-P03-120	_	-	-	-
Technical Data	3	4	5	7	8
Termination	•		Solo	dering	
Plating				or 4 µm	
Dielectric of insert			PBT U	L 94-V2	
Shell protection class			IP65 acc.	DIN 40050	
Shell material			С	uZn	
perating temperature range	•		-40 °C ∣	to +85 ° C	
Mating cycles			>	500	
Wire gage		max. 0.25 mm²		max. (	).14 mm²
Rated current per contact		3 A			1 A
Test voltage		500 VAC 500 VAC			
Operating voltage	-	60 VAC			VAC
Contact resistance		$< 3  m\Omega$		< 5	imΩ

Priority type available from stock

Shielded Subminiature
Circular Connectors
Accessories and Specials
MOD-BUS Components



Resistor/Capacitor Unit1: 100 ηF, 50 V





Arrangement of Contacts

No. of Contacts

Catalogue No.

MOD-BUS Adaptor
Terminator Resistor/Capacitor Unit

Tot-05R-P03-RC

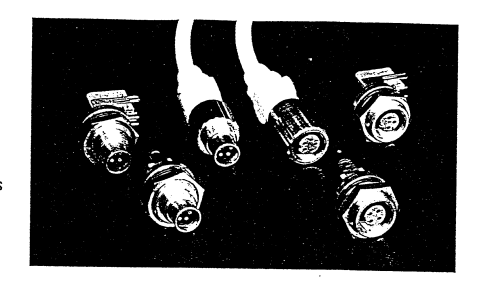
Assignment of Contacts: MOD-BUS Adaptor
Technical Data

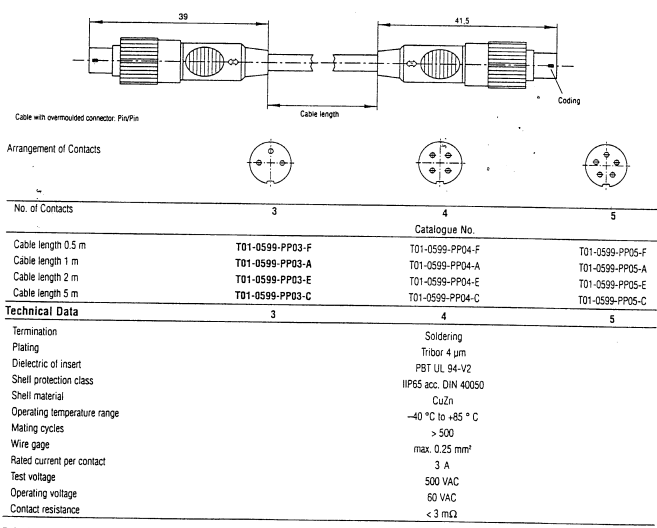
Termination

Soldering

Termination	Soldering
Plating	Tribor 4 µm
Dielectric of insert	PBT UL 94-V2
Shell protection class	IP65 acc. DIN 40050
Shell material	CuZn
Operating temperature range	-40 °C to +85 ° C
Mating cycles	> 500
Wire gage	max. 0.25 mm²
Rated current per contact	3 A
Test voltage	500 VAC
Operating voltage	60 VAC
Contact resistance	< 3 mΩ

Shielded Subminiature
Circular Connectors
Accessories and Specials
BUS-Cable Assemblies
with Overmoulded Connectors

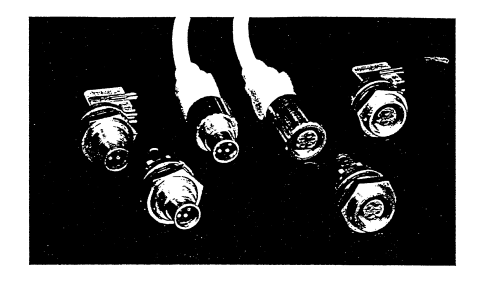


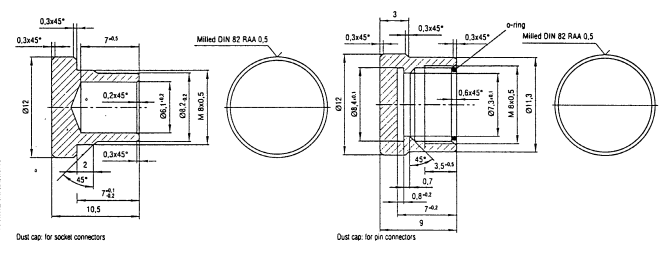


#### Priority type available from stock



Shielded Subminiature
Circular Connectors
Accessories and Specials
Dust Caps







No. of Contacts	3	4	5	7	8		
	Catalogue No.						
For Pin Plugs	T01-0500-P						
For Socket Connectors	T01-0500-S						
Technical Data	3	4	5	7	8		
Shell protection class	IP 65 acc. DIN 40050						
Shell material	CuZn						
Operating temperature range	-40 °C to +85 °C						

#### Priority type available from stock

#### **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Accessories for Robotics and RC category:

Click to view products by TE Connectivity manufacturer:

Other Similar products are found below:

56T705 015-9516-002 01.001.6453.0 641763-8 CW106-01X CW30101A CW31701A D2041839 70.352.0628.0 73.353.4028.1 FB22001A FB30601A 9009030000 9501 121587-0026 1218510-1 1218629-4 1218630-4 1261000A00M001 128-26-5 RFI77-14 1367251-2 14 1-449604-1 1460g4 1470g4 DV0PM20034 MS27488-16-1 MS3057-12A W/B MS3057-8A-624 MS600-2-XP-1A MS-602-GEE-14-07C MS603-12-01A MS90376-14R MS90376-16RB MTB1-11PH3 1676610000 1A9224 REV A 210-115 CA20L22 2227383-1 225-0090-000 225-0098-000 KA-89-82 CB20201X KC-89-104 CB30601A CB31201A 236-600 CBC120210-752