

VARIOSUB RJ45/IP20 Plug Connectors

VARIOSUB-RJ45/IP20 was developed for using RJ45 plug connectors in harsh industrial environments. With it, devices for Industrial Ethernet can also utilize the standard plug connectors of the IT world.

The VARIOSUB-RJ45/IP20 plug connector is suitable for use on devices, infrastructural components and control cabinets. It fulfills the requirements of IAONA for use in light duty areas and is suitable for Fast Ethernet transmission at 100 Mbit/s. Various female inserts and panel mounting frames are available for the equipment side, while there is a sleeve housing and a male insert for the conductor side.

The female inserts for PCB mounting and the panel mounting frames are built to the standard pitch dimension, which means existing PCB layouts can continue to be used and space-saving equipment designs are possible. In addition, commercially available male inserts can still be used. In this case, there is no need for adapter cables or other special solutions during startup and servicing.

The sleeve with its Push-Pull locking system safeguards the connection against mechanical stress, shocks and vibration. Also, it makes it possible to use cables with a diameter from 5 to 8.5 mm and a core cross section from AWG 24 to AWG 26 as solid or stranded conductors. This locking method saves space and provides ease of accessibility. It can be operated without tools and, when locked, provides the IP 20 degree of protection.



VARIOSUB RJ45/IP20 **Sleeve Housings**



	Туре	Order No.	Pcs./Pkt.
Plastic sleeve housing, with push-pull locking to the panel mounting frame	16 88 63 8	5	
Technical data			
Temperature range [°C Material Inflammability class acc. to UL 94	P	o +85 PA /0	
		+13,85+	
	Dimensional dra	awing; VS-8-RJ45	
VARIOSUB RJ45 Male Insert			
Description	Туре	Order No.	Pcs./Pkt.
Description Male insert RJ45, 8-pos., with IDC connection system	Type VS-8-ST-RJ45	Order No.	Pcs./Pkt.
Male insert RJ45,	_		
Male insert RJ45, 8-pos., with IDC connection system	_		
Male insert RJ45, 8-pos., with IDC connection system Accessories Crimping pliers, without die	VS-8-ST-RJ45	16 88 57 3	5
Male insert RJ45, 8-pos., with IDC connection system Accessories Crimping pliers, without die die for VARIOSUB RJ45 male insert	VS-8-ST-RJ45 	16 88 57 3	5

Phoenix Contact page 2 of 7

VARIOSUB RJ45 Female Inserts for PCB Assembly



Description		Туре	Order No.	Pcs./Pkt.
Female insert RJ45, 8-pos.	1-pos. 2-pos. 4-pos. 6-pos. 8-pos.	VS-8-BU-RJ45/LP-1 VS-8-BU-RJ45/LP-2 VS-8-BU-RJ45/LP-4 VS-8-BU-RJ45/LP-6 VS-8-BU-RJ45/LP-8	16 88 58 6 16 88 59 9 16 88 60 9 16 88 61 2 16 88 62 5	5
Technical data				
Number of positions	0.0.7.0.1		8	
Nominal voltage/Nominal current Transmission rate	[V] / [A] [Mbit/s]		60 / 1 100	
Surge voltage category	[]		1	
Contamination class			2	
Temperature range	[°C]	-4	0 to +85	
Inflammability class acc. to UL 94			V0	



Drilling plan: VS-8-BU-RJ 45/LP-...

VARIOSUB RJ45/IP20 Panel Mounting Frames for Female Inserts for PCB Assembly



Dimensional drawing: VS-8-A-RJ45/LP-...-IP 20



Description		Dim. A [mm] (see dim. drawing)	Туре	Order No.	Pcs./Pkt.	
Panel mounting frame RJ45, without fixing screws	1-pos. 2-pos. 4-pos. 6-pos. 8-pos.	31.97 45.94 73.88 101.82 129.76	VS-8-A-RJ45/LP-1-IP 20 VS-8-A-RJ45/LP-2-IP 20 VS-8-A-RJ45/LP-4-IP 20 VS-8-A-RJ45/LP-6-IP 20 VS-8-A-RJ45/LP-8-IP 20	16 88 64 1 16 88 65 4 16 88 66 7 16 88 67 0 16 88 68 3	5	
Technical data						
Material Temperature range Inflammability class acc. to UL 94	ature range [°C]			PA -40 to +85 		

Phoenix Contact page 3 of 7

VARIOSUB RJ45 Modular Female Inserts



Pcs./Pkt. Description Туре Order No. VS-08-BU-RJ45/BU VS-08-BU-RJ45/KA/LSA Female insert RJ45, 16 89 06 4 5 fem. conn. to fem. conn. 8.pos. fem. conn. to cable (LSA) 16 89 45 9 Technical data Number of positions 8 Nominal voltage/Nominal current [V] **/** [A] 60 / 1 Transmission rate [Mbit/s] 100 Surge voltage category Ш Contamination class 2 Temperature range [°C] -40 to +85 Inflammability class acc. to UL 94 V0

VARIOSUB RJ45/IP20 Panel Mounting Frames for Female Inserts



Description		Туре	Order No.	Pcs./Pkt.
Panel mounting frame RJ45/IP20, without fixing screws, for modular female inserts	1-pos.	VS-08-A-RJ45/MOD-1-IP20	16 89 43 3	5
Technical data				
Material		PA		
Temperature range	[°C]	-40 to +	-85	
Inflammability class acc. to UL 94		VO		



Dimensional drawing: VS-8-A-RJ45/MOD-1-IP 20

Phoenix Contact page 4 of 7

VARIOSUB **Ethernet Cables**



Color	Туре	Order No.	Pcs./Pkt.
	FL CAT5 HEAVY	27 44 81 4	1
WG), light-duty d, shielded,	FL CAT5 FLEX	27 44 83 0	1
CAT 5-S/UTP cable, (J-LI02YS(ST)C H 4 x 2 x 26 AWG), light-duty flexible installation cable 4 x 2 x 0.14 mm ² , stranded, shielded, outer sheath: \emptyset 5.2 mm		16 52 10 1	1
with VARIOSUB	VS-RJ45 CONF/	16 89 34 9	1
gray green	VS-08-KS/GR VS-08-KS/GN	16 89 21 3 16 89 22 6	5
	CRIMPFOX-LC CRIMPFOX-LC-RJ 45 S	12 06 69 6 12 07 42 0	1
	WG), heavy-duty shielded, WG), light-duty d, shielded, AWG), light-duty d, shielded, with VARIOSUB	WG), heavy-duty shielded, WG), light-duty d, shielded, AWG), light-duty d, shielded, WKG), light-duty theorem VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG VS-CAT5-4x2x26AWG CRIMPFOX-LC	WG), heavy-duty shielded, FL CAT5 HEAVY 27 44 81 4 WG), light-duty d, shielded, FL CAT5 FLEX 27 44 83 0 AWG), light-duty d, shielded, FL CAT5 FLEX 27 44 83 0 AWG), light-duty d, shielded, VS-CAT5-4x2x26AWG 16 52 10 1 with VARIOSUB VS-RJ45 CONF/ 16 89 34 9 gray green VS-08-KS/GR VS-08-KS/GN 16 89 21 3 16 89 22 6 CRIMPFOX-LC 12 06 69 6

¹) Minimum length: 0.2 m, Maximum length: 50 m FLEX, 100 m HEAVY, Minimum order quantity: 10 pcs.; steps: 0.1 m
²) We recommend the gray color for connections that are not crossed (Line = Li) and the green color for crossed connections (Crossover = Co).

Ordering example for cable with connector assembly

Heavy-duty installation cable, preassembled at one end with the VARIOSUB-RJ45/IP67 connector and at the other end with a standard RJ45 connector and a green bend-protection sleeve as crossover connection, 3.5 m long

Qty.	Order No.	Cable type	Connection		Head 1		Head 2		Cable type		Length of ca- ble in meters
1	16 89 34 9	VS-RJ45 CONF	со со	/	VS IP6	7	/ RJ45		СН		/ 3,5
			Crossover Line	CO LI	VS-RJ45 IP67 VS-RJ45 IP20 RJ-45	VS IP67 VS IP20 RJ45	VS-RJ45 IP67 VS-RJ45 IP20 RJ-45	VS IP67 VS IP20 RJ45	FL CATS HEAVY FL CATS FLEX	CH CF	

Phoenix Contact page 5 of 7

VARIOSUB Ethernet Cables, Preassembled



Description	Cable length [m]	Туре	Order No.	
Ethernet cable,				
Daetwyler Uninet 5502 flex, 4 x 2-pair, with sleeve	1	VS-08-VS67-VS67/4P-AWG26-OF/1,0	16 89 37 8	1
housing VS-08-T-RJ45/IP67 at both ends, shielded,	2	VS-08-VS67-VS67/4P-AWG26-OF/2,0	16 89 38 1	
preassembled, connection not crossed (Line)	5	VS-08-VS67-VS67/4P-AWG26-OF/5,0	16 89 39 4	
Ethernet cable,				
Daetwyler Uninet 5502 flex, 4 x 2-pair, with sleeve	1	VS-08-VS67-RJ45/4P-AWG26-OF/1,0	16 89 40 4	1
housing VS-08-T-RJ45/IP67 and RJ45 connector with	2	VS-08-VS67-RJ45/4P-AWG26-OF/2,0	16 89 41 7	
bend-protection sleeve, shielded, preassembled, connection not crossed (Line)	5	VS-08-VS67-RJ45/4P-AWG26-OF/5,0	16 89 42 0	
Ethernet cable,				
VS-CAT5-4x2x26AWG, 4 x 2-pair, with sleeve housing	1	VS-08-VS67-VS67/4P-AWG26-CF/1,0	16 52 01 7	1
VS-08-T-RJ45/IP67 at both ends, shielded,	2	VS-08-VS67-VS67/4P-AWG26-CF/2,0	16 52 02 0	
preassembled, connection not crossed (Line)	5	VS-08-VS67-VS67/4P-AWG26-CF/5,0	16 52 03 3	
Ethernet cable,				
VS-CAT5-4x2x26AWG, 4 x 2-pair, with sleeve housing	1	VS-08-VS67-RJ45/4P-AWG26-CF/1,0	16 52 04 6	1
VS-08-T-RJ45/IP67 and RJ45 connector with bend-	2	VS-08-VS67-RJ45/4P-AWG26-CF/2,0	16 52 05 9	
protection sleeve, shielded, preassembled, connection not crossed (Line)	5	VS-08-VS67-RJ45/4P-AWG26-CF/5,0	16 52 06 2	
·				

VARIOSUB Ethernet Cables, Patch Cables, Preassembled



Description		g connectors to le ends	Туре	Order No.	Pcs./Pkt.
Ethernet cable, Patch cable FL CAT5 FLEX, 2 x 2-pair, shielded, preassembled, connection not crossed (Line), Length: 5 m	VS-RJ45/IP67 VS-RJ45/IP67 VS-RJ45/IP67 VS-RJ45/IP20 VS-RJ45/IP20 RJ45	- VS-RJ45/IP67 - VS-RJ45/IP20 - RJ45 - VS-RJ45/IP20 - RJ45 - RJ45	VS-08-LI-VSIP67-VSIP67-CF-5,0 VS-08-LI-VSIP67-VSIP20-CF-5,0 VS-08-LI-VSIP67-RJ45-CF-5,0 VS-08-LI-VSIP20-VSIP20-CF-5,0 VS-08-LI-VSIP20-RJ45-CF-5,0 VS-08-LI-RJ45-RJ45-CF-5,0	16 89 57 2 16 89 58 5 16 89 59 8 16 89 60 8 16 89 61 1 16 89 62 4	1