

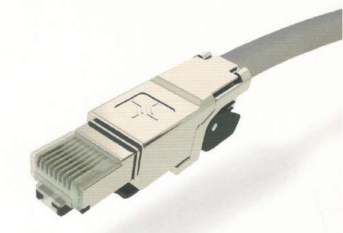
RJ45 Cat.6_A

Field assembly RJ45 plug series



RJ45 Cat.6A applications

The field assembly RJ45 Cat.6_A plug series is the number one choice whenever efficient and reliable connections are needed without major expense or effort, whether for classic cabling systems in office buildings, data centers, in industry or for home cabling systems. Needless to say, it also supports Power over Ethernet plus (PoE+).



Office/premise cabling and data centers

With the RJ45 Cat.6_A plug series, installers and network professionals now have access to RJ45 plugs which will enable them to respond with speed and flexibility, even at short notice, to any requirement, be it cabling for workstations, connections for equipment or backbone extensions.

Connections can be made with all standard cable types, even with transfer rates of 10 Gigabit Ethernet/s (10GBase-T), without requiring hours of preparation and the need for special tools. It is particularly cost-effective for connections in data centers where every centimeter counts. Space problems due to surplus cable are consigned to history books. Thanks to its compact design and suitability for multiport applications, the RJ45 Cat.6_A can also be used where space is at an absolute premium.



Industrial cabling (IP20)

Whether used in industrial control cabinets or distribution boxes in production, the RJ45 Cat.6_A plug series can also be relied upon in industry. 360° shielding and full metal housing guarantee secure and reliable data transmission, including with 10 Gigabit Ethernet/s and even with outside electric interference. And the use of full range of cable types with solid or stranded conductors make it an universal product fit for all purposes, whether for PROFINET, EtherCAT, EtherNet/IP or CC-Link.



Residential cabling

When it comes to home networks or cabling for the home-based office, adhering to a minimum footprint is normally a major requirement, and only very rarely is there an outlet just where one is needed. In order to be able to connect PC, router or printer quickly, easily and cheaply, a plug is needed which can be fitted without special tools to full range of cable types with solid or stranded wires. The RJ45 Cat.6_A plug series enables to assemble and customise cables – as and where they are needed – and to establish efficient and reliable connections without spending a great deal of time and money.



RJ45 Cat.6_A



Long release latch

Insertion and withdrawal made easy in confined spaces

Pre-assembled protection cap

Effective protection of contacts from dirt and damage in transit also whilst cable assembly.

360° shielding

Secure data transmission even with outside electrical interference

Four-chamber wire manager

Available with colour code T568A, T568B, PROFINET

Robust zinc die-cast housing

Hardened and tempered finish to prevent outside electrical interference

Metallic cable strain relief

by means of screwclamp connection. Suitable for cable dia. 5.5 mm to 10.0 mm

Standardised plug interface

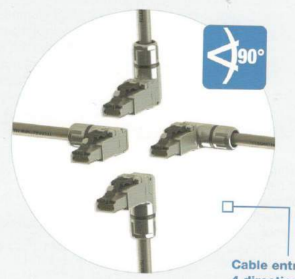
acc. to EN 60603-7-51

Piercing contacts IPC

suitable for: AWG27/7 – 22/7 AWG26/1 – 22/1 AWG26/19 – 24/19*

RJ45-4x90 Cat.6





Cable entry from 4 directions in 4x90° steps

with option for belated changes

360° shielding

Secure data transmission even with outside electrical interference

Four-chamber wire manager

Available with colour code T568A, T568B, PROFINET

Long release latch

Insertion and withdrawal made easy in confined spaces



Standardised plug interface

acc. to EN 60603-7-51

Pre-assembled protection cap

Effective protection of contacts from dirt and damage in transit also whilst cable assembly

Piercing contacts IPC

suitable for: AWG27/7 – 22/7 AWG26/1 – 22/1 AWG26/19 – 24/19*

Robust zinc die-cast housing

Hardened and tempered finish to prevent outside electrical interference

Metallic cable strain relief

by means of screwclamp connection. Suitable for cable Ø 5.5 - 10.0 mm

RJ45 Cat.6_A



Four strain relief settings

Suitable for cable diameters from 5.0 mm to 9.0 mm

Long release latch

Insertion and withdrawal made easy in confined spaces

Pre-assembled protection cap

Effective protection of contacts also whilst cable assembly

from dirt and damage in transit

Robust zinc

die-cast housing

Hardened and tempered finish to prevent outside electrical interference

360° shielding

Secure data transmission even with outside electrical interference

Full metal shielding

Between pairs of wires

Four-chamber wire manager

Available with colour code T568A, T568B, PROFINET

Piercing contacts IPC

Suitable for: AWG27/7 - 22/7 AWG26/1 - 22/1 AWG26/19 - 24/19*

Standardised plug interface

acc. to EN 60603-7-51



Specifications RJ45 Cat.6_A:

- Category 6_A acc. to ISO/IEC 11801
- · Plug: IEC 60603-7-51 compliant
- · Life: ≥ 750 mating cycles
- Contact finish material: Ni1.2Au0.8
- Shielding housing material: die-cast nickel-plated zinc core diameter: 0.85 1.1 mm
- Cu conductor diameter: (White)¹⁾
 solid 0.51 0.64 mm (AWG24/1 22/1)
 stranded 0.46 0.76 mm (AWG27/7 22/7)
 stranded 0.61 0.78 mm (AWG24/19 22/19)*
 core diameter: 1.0 1.6 mm
- Cu conductor diameter: (Grey)²⁾ solid 0.41 0.51 mm (AWG26/1 24/1) stranded 0.46 0.61 mm (AWG27/7 24/7) stranded 0.51 (AWG26/19)*
- Outer diameter: 5.5 10.0 mm
- · Reusable IPC: ≤ 4 cycles
- Temperature range: -40°C to +85°C
- Power over Ethernet plus (PoE+) acc. to IEEE 802.3at
- IP20
- · Cable strain relief: AF13

RJ45 Cat.6 _A for AWG24-22/1; AV	VG27-22/7; AWG22/19*	Order no.	Description	PU
		DTJ 8A IM1 1)	RJ45 T568A Cat.6 _A incl. pre-assembled protection cap AWG24/1 - 22/1, AWG27/7-22/7	1 / 10 in carton
		DTJ 8B IM1 ¹⁾	RJ45 T568B Cat.6 _A incl. pre-assembled protection cap AWG24/1 - 22/1, AWG27/7-22/7	1 / 10 in carton
0000 Janes +	16.6	DTJ 8A IM1K ¹⁾	RJ45 T568A Cat.6 _A incl. pre-assemb. protection cap, blister package AWG24/1 - 22/1, AWG27/7-22/7	10
		DTJ 8B IM1K ¹⁾	RJ45 T568B Cat. $6_{\rm A}$ incl. pre-assemb. protection cap, blister package AWG24/1 - 22/1, AWG27/7-22/7	10
RJ45 Cat.6 _A for AWG26-24/1; AV	VG27-24/7; AWG26/19*	Order no.	Description	PU
	34.4	DTJ 8A IM1G ²⁾	RJ45 T568A Cat.6 _A incl. pre-assembled protection cap AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	1 / 10 in carton
		DTJ 8B IM1G ²⁾	RJ45 T568B Cat.6 _A incl. pre-assembled protection cap AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	1 / 10 in carton
91919 1019), +39 +39	56.6	DTJ 8A IM1GK ²⁾	RJ45 T568A Cat.6 _A incl. pre-assemb. protection cap, blister package AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	10
		DTJ 8B IM1GK ²⁾	RJ45 T568B Cat.6 _A incl. pre-assemb. protection cap, blister package AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	10
RJ45 for PROFINET		Order no.	Description	PU
		DTJ 8P IM1 1)	RJ45 PROFINET incl. pre-assembled protection cap	1 / 10 in carton
		DTJ 8P IM1K 1)	RJ45 PROFINET incl. pre-assembled protection cap blister package	10
RJ45 Wire Manager		Order no.	Description	PU
		DTJ 8A RIM 1)	RJ45 wire manager T568A AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
		DTJ 8B RIM ¹⁾	RJ45 wire manager T568B AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
-		DTJ 8P RIM 1)	RJ45 wire manager PROFINET AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
		DTJ 8A RIMG ²⁾	RJ45 wire manager T568A AWG26/1-AWG24/1, AWG27/7-AWG24/7	30
approval of cable by I.L.M.E. SpA required		DTJ 8B RIMG ²⁾	RJ45 wire manager T568B AWG26/1-AWG24/1, AWG27/7-AWG24/7	30



Specifications RJ45-4x90 Cat.6_A:

- Cable entry from 4 directions (4x90°)
- Category 6_A acc. to ISO/IEC 11801
- Plug: IEC 60603-7-51 compliant
- Life: ≥ 750 cycles
- Contact finish material: Ni1.2Au0.8
- \bullet Shielding housing material: die-cast nickel-plated zinc \bullet Outer diameter: 5.5 10.0 mm
- Cu conductor diameter: (White)¹⁾ solid 0.51 - 0.64 mm (AWG24/1 - 22/1) stranded 0.46 - 0.76 mm (AWG27/7 - 22/7) stranded 0.61 - 0.78 mm (AWG24/19 - 22/19)* core diameter: 1.0 - 1.6 mm
- · Cu conductor diameter: (Grey)2) solid 0.41 - 0.51 mm (AWG26/1 - 24/1) stranded 0.46 - 0.61 mm (AWG27/7 - 24/7) stranded 0.51 (AWG26/19)* core diameter: 0.85 - 1.1 mm
- Reusable IDC: ≤ 4 cycles
- Temperature range: -40°C to +85°C
- · Power over Ethernet plus (PoE+) acc. to IEEE 802.3at
- IP20; UL listed
- · Cable strain relief: AF13

RJ45-4x90 Cat.6 _A for AWG24-22	/1; AWG27-22/7; AWG22/19*	Order no.	Description	PU
		DTJ 8A IMA 1)	RJ45-4x90 T568A Cat.6 _A incl. pre-assembled protection cap AWG24/1 - 22/1, AWG27/7-22/7	1 / 10 in carton
	055	DTJ 8B IMA 1)	RJ45-4x90 T568B Cat.6 _A incl. pre-assembled protection cap AWG24/1 - 22/1, AWG27/7-22/7	1 / 10 in carton
\$1615 1610), 1130 1130		DTJ 8A IMAK ¹⁾	RJ45-4x90 T568A Cat.6 _A incl. pre- assemb. protection cap, blister package AWG24/1 - 22/1, AWG27/7-22/7	10
+98 +98		DTJ 8B IMAK 1)	RJ45-4x90 T568B Cat. $6_{\rm A}$ incl. preassemb. protection cap, blister package AWG24/1 - 22/1, AWG27/7-22/7	10
RJ45-4x90 Cat.6 _A for AWG26-24	/1; AWG27-24/7; AWG26/19*	Order no.	Description	PU
The state of the s	2 3 4 7 8	DTJ 8A IMAG ²⁾	RJ45-4x90 T568A Cat.6 _A incl. pre-assembled protection cap AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	1 / 10 in carton
		DTJ 8B IMAG ²⁾	RJ45-4x90 T568B Cat.6 _A incl. pre-assembled protection cap AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	1 / 10 in carton
draw verof +30 +30	457	DTJ 8A IMAGK ²⁾	RJ45-4x90 T568A Cat.6 _A incl. pre- assemb. protection cap, blister package AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	10
	-01.5	DTJ 8B IMAGK ²⁾	RJ45-4x90 T568B Cat.6 _A incl. pre- assemb. protection cap, blister package AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	10
RJ45-4x90 for PROFINET		Order no.	Description	PU
A STATE OF THE PARTY OF THE PAR		DTJ 8P IMA 1)	RJ45-4x90 PROFINET incl. pre-assembled protection cap	1 / 10 in carton
	-035-	DTJ 8P IMAK ¹⁾	RJ45-4x90 PROFINET incl. pre-assembled protection cap blister package	10
RJ45 Wire Manager		Order no.	Description	PU
		DTJ 8A RIM 1)	RJ45 wire manager T568A AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
		DTJ 8B RIM 1)	RJ45 wire manager T568B AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
-		DTJ 8P RIM 1)	RJ45 wire manager PROFINET AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
		DTJ 8A RIMG ²⁾	RJ45 wire manager T568A AWG26/1-AWG24/1, AWG27/7-AWG24/7	30
conground of public by 11 ME Cod associated		DTJ 8B RIMG ²⁾	RJ45 wire manager T568B AWG26/1-AWG24/1, AWG27/7-AWG24/7	30
approval of cable by I.L.M.E. SpA required				



Specifications RJ45 Cat.6_A:

- Category 6_A acc. to ISO/IEC 11801
- · Plug: IEC 60603-7-51 compliant
- · Life: ≥ 750 mating cycles
- · Contact finish material: Ni1.2Au0.8
- Shielding housing material: die-cast nickel-plated zinc core diameter: 0.85 1.1 mm
- Cu conductor diameter: (White)¹⁾ solid 0.51 0.64 mm (AWG24/1 22/1) stranded 0.46 0.76 mm (AWG27/7 22/7) stranded 0.61 0.78 mm (AWG24/19 22/19)* core diameter: 1.0 1.6 mm
- Cu conductor diameter: (Grey)²⁾
 solid 0.41 0.51 mm (AWG26/1 24/1)
 stranded 0.46 0.61 mm (AWG27/7 24/7)
 stranded 0.51 (AWG26/19)*
- Outer diameter: 5.0 9.0 mm
- · Reusable IPC: ≤ 4 cycles
- Temperature range: -40°C to +85°C
- Power over Ethernet plus (PoE+) acc. to IEEE 802.3at
- · IP20; UL listed

RJ45 Cat.6 _A for AWG24-22/1; AWG27-22/7; AWG22/	19* Order no.	Description	PU
	DTJ 8A IM 1)	RJ45 T568A Cat.6 _A incl. pre-assembled protection cap AWG24/1 - 22/1, AWG27/7-22/7	1 / 10 in carton
	DTJ 8B IM 1)	RJ45 T568B Cat.6 _A incl. pre-assembled protection cap AWG24/1 - 22/1, AWG27/7-22/7	1 / 10 in carton
	DTJ 8A IMK 1)	RJ45 T568A Cat.6 _A incl. pre-assemb. protection cap, blister package AWG24/1 - 22/1, AWG27/7-22/7	10
	DTJ 8B IMK ¹⁾	RJ45 T568B Cat. $6_{\rm A}$ incl. pre-assemb. protection cap, blister package AWG24/1 - 22/1, AWG27/7-22/7	10
RJ45 Cat.6 _A for AWG26-24/1; AWG27-24/7; AWG26/	19* Order no.	Description	PU
	DTJ 8A IMG ²⁾	RJ45 T568A Cat.6 _A incl. pre-assembled protection cap AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	1 / 10 in carton
	DTJ 8B IMG ²⁾		1 / 10 in carton
49	DTJ 8A IMGK ²⁾	RJ45 T568A Cat.6 _A incl. pre-assemb. protection cap, blister package AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	10
	DTJ 8B IMGK ²⁾	RJ45 T568B Cat.6 _A incl. pre-assemb. protection cap, blister package AWG26/1-24/1, AWG27/7-24/7, AWG26/19*	10
RJ45 for PROFINET	Order no.	Description	PU
	DTJ 8P IM 1)	RJ45 PROFINET incl. pre-assembled protection cap	1 / 10 in carton
	DTJ 8P IMK 1)	RJ45 PROFINET incl. pre-assembled protection cap blister package	10
RJ45 Wire Manager	Order no.	Description	PU
	DTJ 8A RIM 1)	RJ45 wire manager T568A AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
	DTJ 8B RIM 1)	RJ45 wire manager T568B AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
	DTJ 8P RIM 1)	RJ45 wire manager PROFINET AWG24/1-AWG22/1, AWG27/7-AWG22/7	30
	DTJ 8A RIMG ²⁾	RJ45 wire manager T568A AWG26/1-AWG24/1, AWG27/7-AWG24/7	30
	DTJ 8B RIMG 2)	RJ45 wire manager T568B	30





RJ45 Cat.6

Full-metal RJ45 field-assembly plug featuring four-step cable relief.

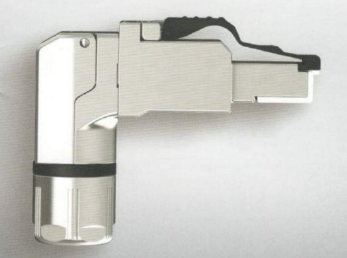
Most suited for data center, enterprise and residential cabling.



RJ45 Cat.6

Full-metal RJ45 field-assembly plug featuring metallic cable strain relief for cable outer diameter up to 10 mm.

Most suited for assembly with various kinds of industrial, installation or patch cables.



RJ45-4x90 Cat.6

Full-metal RJ45 field-assembly plug featuring right-angle cable entry from four directions and metallic cable strain relief.

Most suited in confined spaces like sitch or control cabinets.

Connecting Cables:









RJ45 CAT 6 _A	2xRJ45 Cable Plug Cable: S/FTP CAT. 6 _A 4x2xAWG 27/7 (PUR)* - SHIELDED Colour Outer jacket green	2xRJ45 Cable Plug Cable: S/FTP CAT. 6 _A 4x2xAWG 27/7 (PVC) - SHIELDED Colour Outer jacket green	M12x1 Cable Plug black "overmoulded IP67 to RJ45 Plug Crimp IP20 Cable: S/FTP, 4x2xAWG 26/7, Cat. 7, PUR " Colour Outer jacket green
Length 0.5 m	DTW J6 0.5M		
Length 1.0 m	DTW J6 1M	DTWC J6 1M	DTW XJ0.5M
ength 2.0 m	DTW J6 2M	DTWC J6 2M	DTW XJ1M
Length 3.0 m	DTW J6 3M	DTWC J6 3M	DTW XJ2M
ength 5.0 m	DTW J6 5M		DTW XJ3M
ength 7.5 m	DTW J6 7.5M	DTWC J6 5M	DTW XJ5M
	RESIDENCE TO THE PARTY OF THE P	DTWC J6 7.5M	DTW XJ7.5M
ength 10.0 m	DTW J6 10M	DTWC J6 10M	DTW XJ10M
ength 15.0 m	DTW J6 15M	DTWC J6 15M	DTW ASTOW







RJ45 CAT 5	2xRJ45 Cable Plug Cable: SF/UTP CAT. 5 4x2xAWG 26/7 (PUR)* - SHIELDED Colour Outer jacket green	2xRJ45 Cable Plug Cable: SF/UTP CAT. 5 4x2xAWG 26/7 (PVC) - SHIELDED Colour Outer jacket green	2xRJ45 Cable Plug - PROFINET Cable: SF/UTP CAT. 5 2x2xAWG 22/7 (PUR)* - SHIELDED Colour Outer jacket green
Length 1.0 m	DTW J5 1M	DTWC J5 1M	DTW JP 1M
Length 2.0 m	DTW J5 2M	DTWC J5 2M	
Length 3.0 m	DTW J5 3M	DTWC J5 3M	DTW JP 2M
ength 5.0 m	DTW J5 5M		DTW JP 3M
ength 7.5 m	DTW J5 7.5M	DTWC J5 5M	DTW JP 5M
		DTWC J5 7.5M	DTW JP 7.5M
Length 10.0 m	DTW J5 10M	DTWC J5 10M	DTW JP 10M
.ength 15.0 m	DTW J5 15M	DTWC J5 15M	DTW JP 15M





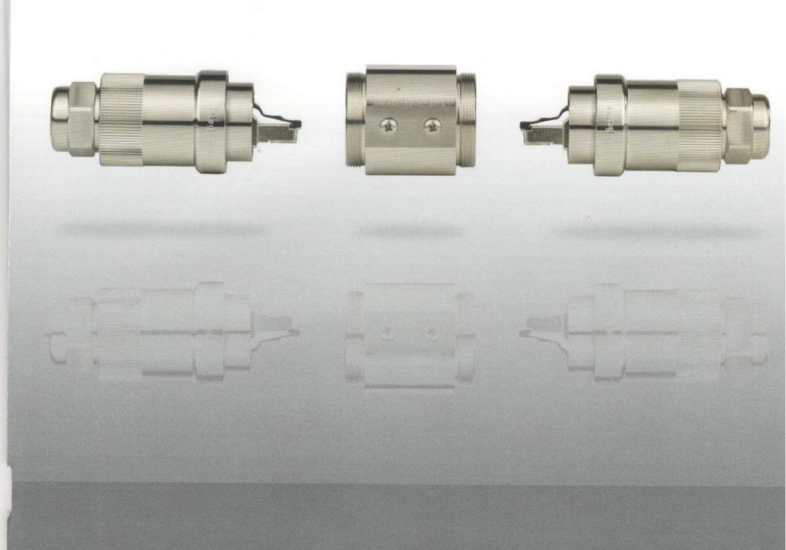


RJ45 Cat 6 _a - cat 5e	2xRJ45 Cable Plug Cable: CAT. 6 _A - Wiring 1:1 S/FTP (LSHZ) - SH/ELDED Colour Outer jacket green	2xRJ45 Cable Plug "1x90° - 1x180° cable boot Cable: CAT. 6a Wiring 1:1 - S/FTP (LSHZ) - SHIELDED" Colour Outer jacket green	2xRJ45 Cable Plug Cable: CAT. 5e - Wiring 1:1 SUTP (LSHZ) - SHIELDED Colour Outer jacket green
Length 0.25 m	DTWH J6 0.25M		
Length 0.5 m	DTWH J6 0.5M	DTWH J6 0.5MA	DTML IF O CH
Length 1.0 m	DTWH J6 1M	DTWH J6 1MA	DTWH JE 0.5M
Length 2.0 m	DTWH J6 2M	DTWH J6 2MA	DTWH JE 1M
Length 3.0 m	DTWH J6 3M	DTWH J6 3MA	DTWH JE 2M
ength 5.0 m	DTWH J6 5M	DTWH J6 5MA	DTWH JE 3M
ength 7.5 m	DTWH J6 7.5M		DTWH JE 5M
ength 10.0 m	DTWH J6 10M	DTWH J6 7.5MA	DTWH JE 7.5M
ength 15.0 m	DTWH J6 15M	DTWH J6 10MA	DTWH JE 10M
3	DTTTT TOWN		DTWH JE 15M



RJ45

Telecommunications Outdoor Connectors IP68





RJ45 Series

The RJ45 series coming with the field-assembly RJ45 plug MFP8 Cat.6_A and RJ45 keystone AMJ-S Module Cat.6_A is available as a set. They can be attached to solid and stran-ded conductor cables with cable outer diameter max. 9.5 mm on site without the need for special tools. For line extensions, the Coupler IP68 is your first choice. It can be easily integrated with no negative effects on performance of the connection.

Performance Characteristics RJ45 Series

- · suitable for 10 Gigabit Ethernet acc. to IEEE 802.3an
- · suitable for PoE+ acc. to IEEE 802.3at
- · 360° shielding
- temperature range: -40° C to +85° C*
- protection class IP68 acc. to IEC 60529
- · protection cap with protection class IP68

Bulkhead set IP68 / Bulkhead outlet IP68

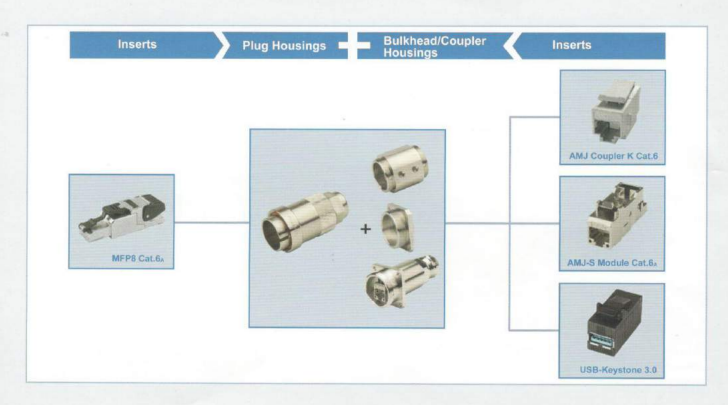
- RJ45 AMJ-S Module Cat.6_A acc. to IEC 60603-7-51 (500 MHz)
- Cu-conductor: solid: 0.41-0.64 mm (AWG26/1 – AWG22/1) stranded: 0.46-0.76 mm (AWG27/7 – AWG22/7)
- · insulation diameter: 0.9-1.6 mm
- RJ45 AMJ-S Module Cat.6_A UL listet (E244889)

Plug set IP68 MFP8 T568B Cat.6A

- RJ45 plug MFP8 Cat.6_A acc. to IEC 60603-7-51 (500 MHz)
- RJ45 plug MFP8 Cat.6_A UL listed (E244889)
- Cu-conductor: solid: 0.51-0.64 mm (AWG24/1 – AWG22/1) stranded: 0.46-0.76 mm (AWG27/7 – AWG22/7)
- insulation diameter: 1.0-1.6 mm
- · cable outer diameter: 4.0 9.5 mm

Coupler IP68 AMJ Coupler K

- RJ45 AMJ Coupler K acc. to IEC 60603-7-5 (500 MHz)
- · RJ45 jack to RJ45 jack
- · suitable for TOC plug set RJ45 IP68
- · mounting on DIN rail TH35 by means of adaptors



^{*} Operating temperature depending on choice of cable and wire/fiber design



RJ45 Series Assembly Steps







Step 1: Slide plug into bulkhead

Slide plug into bulkhead insert regardless of the connector alignment.

Step 2: Push housing over plug insert

Push the plug housing over the plug insert.

Step 3: Lock - Seal - Relief of strain

Screw the plug to the bulkhead - interface is locked, sealed and relieved of strain by one turning movement.

OF ONE TURNING MOVEMENT

RJ45 Series

Order No.	Short name	Description		0.000 m
DTO JIF	bulkhead set IP68	AMJ-S Module T568B Cat.6A		103
DTO JF	bulkhead set IP68	AMJ Coupler K Cat.6 Class EA	Matter Park Tell Hell Co.	
DTO UF	bulkhead set IP68	USB-Keystone 3.0 (f-f) Type A		
DTO JM	plug set IP68	MFP8 T568B Cat. 6 _A AWG22-27		
DTO JFF	coupler IP68	AMJ Coupler K Cat.6 Class E		
DTO JFE	bulkhead outlet IP68	AMJ-S Module T568B Cat.6 _A		99 1 23.4 (60)
DTOB	bracket	gauge 38 mm and TH35		bulkhead set USB-Keystone
(8,7)	036	45 15 15 18 18 18 18 18 18 18 18 18 18 18 18 18	133	0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -
plug set		coupler	bulkhead set AMJ-S Module	bulkhead outlet

Order No.	Short name	Description	
DTO FC	bulkhead protection cap IP68	nickel-plated brass, with chain	
DTO MC	plug protection cap IP68	nickel-plated brass, with chain	



CW Connecting Cables for MIXO RJ45 Series







RJ45 CAT 6 _A	2xRJ45 Cable Plug Cable: S/FTP CAT. 6 _A 4x2xAWG 27/7 (PUR)* - SHIELDED Colour Outer jacket green	2xRJ45 Cable Plug Cable: SIFTP CAT. 6A 4x2xAWG 27/7 (PVC) - SHIELDED Colour Outer jacket green	M12x1 Cable Plug black "overmoulded IP67 to RJ45 Plug Crimp IP20 Cable: S/FTP, 4x2xAWG 26/7, Cat. 7, PUR " Colour Outer jacket green
Length 0.5 m			CW XJ0.5M
Length 1.0 m	CW J6 1M	CWC J6 1M	CW XJ1M
Length 2.0 m	CW J6 2M	CWC J6 2M	CW XJ2M
Length 3.0 m	CW J6 3M	CWC J6 3M	CW XJ3M
Length 5.0 m	CW J6 5M	CWC J6 5M	- CW XJ5M
Length 7.5 m	CW J6 7.5M	CWC J6 7.5M	CW XJ7.5M
Length 10.0 m	CW J6 10M	CWC J6:10M	CW XJ10M
Length 15.0 m	CW J6 15M	CWC J6 15M	





RJ45 CAT 5	2xRJ45 Cable Plug Cable: SF/UTP CAT. 5 4x2xAWG 26/7 (PUR)* - SHIELDED Colour Outer jacket green	2xRJ45 Cable Plug Cable: SF/UTP CAT. 5 4x2xAWG 26/7 (PVC) - SHIELDED Colour Outer jacket green
Length 1.0 m	CW J5 1M	CWC J5 1M
Length 2.0 m	CW J5 2M	CWC J5 2M
Length 3.0 m	CW J5 3M	CWC J5 3M
Length 5.0 m	CW J5 5M	CWC J5 5M
Length 7.5 m	CW J5 7.5M	CWC J5 7.5M
Length 10.0 m	CW J5 10M	CWC J5 10M
Length 15.0 m	CW J5 15M	CWC J5 15M







RJ45 CAT 6 _A - CAT 5e	2xRJ45 Cable Plug Cable: CAT. 6 _A - Wiring 1:1 S/FTP (LSHZ) - SHIELDED Colour Outer jacket green	2xRJ45 Cable Plug "1x90° - 1x180° cable boot Cable: CAT. 6A Wiring 1:1 - S/FTP (LSHZ) - SHIELDED" Colour Outer Jacket green	2xR.J45 Cable Plug Cable: CAT. 5e - Wiring 1:1 S/FTP (LSHZ) - SHIELDED Colour Outer jacket green
Length 0.25 m	CWH J6 0.25M	f f	
Length 0.5 m	CWH J6 0.5M	CWH J6 0.5MA	CWH JE 0.5M
Length 1.0 m	CWH J6 1M	CWH J6 1MA	CWH JE 1M
Length 2.0 m	CWH J6 2M	CWH J6 2MA	CWH JE 2M
Length 3.0 m	CWH J6 3M	CWH J6 3MA	CWH JE 3M
Length 5.0 m	CWH J6 5M	CWH J6 5MA	CWH JE 5M
Length 7.5 m	CWH J6 7.5M	CWH J6 7.5MA	CWH JE 7.5M
Length 10.0 m	CWH J6 10M	CWH J6 10MA	CWH JE 10M
Length 15.0 m	CWH J6 15M		CWH JE 15M

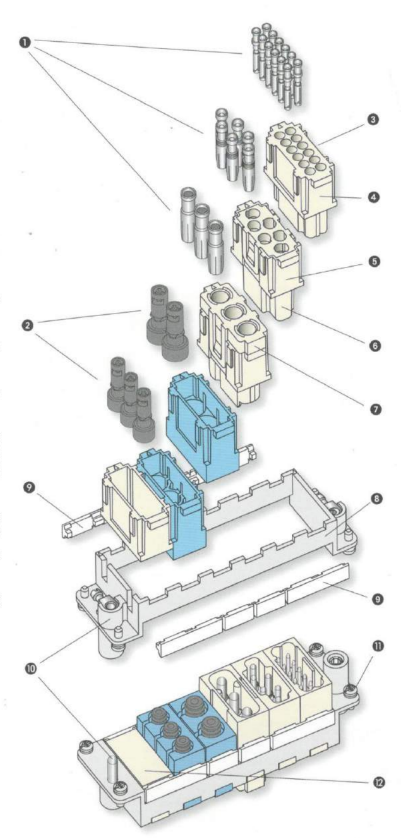


MIXO series

Modular units for multipole connectors

Characteristics

- Electric contacts in silver-plated or gold-plated brass with connections to the conductors via crimping, spring clamp or axial screw.
- 2 Pneumatic contacts in plastic with insertion tube connection.
- Modular inserts of identical size with insertion system for forming the complete module and frame lock tab.
- Inserts in self-extinguishing thermoplastic material, reinforced with glass fibre, UL 94-V0 approved, with a working temperature range of -40 °C to +125 °C.
- Inserts in conformance with the requirements of the EN 61984 standard and certified and marked with the UL, CSA, CCC, DNV-GL, EAC marks.
- 6 Inserts with asymmetric guide rails to prevent incorrect coupling.
- Position of contacts identified with numbers or codes on both sides of every insert.
- Male/female module carrier frames with mandatory housings and polarity, in die-cast zinc alloy.
- Module lock tab, may be divided according to the number of modules used; guarantees a perfect stability of the modules during wiring and coupling/uncoupling of the connectors.
- Asymmetric earth contacts (two for frame) with wide contact surface to prevent incorrect coupling; when two or more identical connectors of the MIXO series are used, coded pins prevent incorrect coupling.
- Captive frame fastening screws, with flexible spring washer.
- Dummy module for unused frame slots.



MIXO modular units

1 seat for 1 RJ45 connector Cat. 6 Class EA



The modular inserts must be installed in suitable frames which are then mounted in traditional housings or COB panel support.

frames for modular units .. page: 214 - 215 1)

- characteristics according to EN 61984:
- 1A 50V 0,8kV 3
- insulation resistance: ≥ 10 GΩ
- are made of self-extinguishing thermoplastic resin UL 94 VO
- mechanical life: ≥ 500 cycles
- temperature range: from -40 °C to +70 °C
- we recommend to fix the cable with cable tie
- for contact crimping instructions see the crimping tool on page 554 and 555

WARNING:

inserts can be used on high enclosures or bulkhead housings only.

1) refer to catalogue page CN.16

description

- female insert with 1 RJ45 female connector,
- male insert for 1 RJ45 male crimp connector (without RJ45 connector, to be ordered separately) or connecting cables
- male insert for 1 RJ45 male IDC connector, (without RJ45 connector, to be ordered separately)
- RJ45 male crimp connector, 8 data contacts
- RJ45 male IDC connector, 8 data contacts

- CX 01 J8F technical data:
 RJ45 female insert, Cat. 6 Class EA-shielding housing: zinc diecast

- housing finish: nickel-plated
 current carrying capacity at 50 °C: 1A
 adequate for Power over Ethernet:
- PoE according to IEEE 802.3af connectors: IEC 60603-7-5 adequate for 10 Gigabit Ethernet:
- 10 Gigabit Ethernet acc. to IEEE 802.3an custom-designed cabling systems: PROFINET Installation Guideline
- generic cabling systems: ANSI/TIA/EIA-568-C.2
- ISO/IEC 11801 EN 50173-1 ISO/IEC 24702
- EN 61918 class E_A (channel): ISO/IEC 11801, EN 50173-1

CX 8 J6M technical data:

- RJ45 male crimp connectors Cat. 64 crimp pliers: CJPZ T
- screened cable stripper: CJST
- Cu-conductor diameter solid: 0,40 0,51 mm (AWG 26/1 24/1) solid: 0,40 - 0,51 mm (AWG 26/1 - 24/1) stranded: 0,46 - 0,61 mm (AWG 27/7 - 24/7) - insulation diameter: 0,85 - 1,05 mm - cable diameter: 5,0 - 6,6 mm - connectors: IEC 60603-7-51 - 10 Gigabit Ethernet acc, to IEEE 802.3an: adequate for 10 Gigabit Ethernet - category 6a: ISO/IEC 11801; EN 50173-1 - class Ea: ISO/IEC 11801; EN 50173-1 - category 6a: ANSI/TIA/EIA-568-C.2

CX 8 J6IM technical data:

- RJ45 male IDC connectors Cat. 6 Class Ex-- Cu-conductor diameter solid: 0,41 0,64 mm (AWG 26/1 22/1) solid: 0,41 - 0,64 mm (AWG 26/1 - 22/1)
 stranded: 0,48 - 0,76 mm (AWG 26/7 - 22/7)
 - insulation diameter: 0,85 - 1,6 mm
 - cable diameter: 5,5 - 7,3 mm
 - connectors: IEC 60603-7-5
 - category 6A: ISO/IEC 11801; DIN EN 50173-1
 - wrenches pliers for CX 8 J6IM: CJPW K
 - 10 Gigabit Ethernet acc. to IEEE 802.3an:
 adequate for 10 Gigabit Ethernet
 - class EA: ISO/IEC 11801; EN 50173-1
 - category 6: ANSUTIA/EIA-568-C 2

- category 6: ANSI/TIA/EIA-568-C.2
 custom-designed cabling systems: according to PROFINET Installation Guideline

dimensions shown are not binding and may be changed without notice

housing for RJ45 male connectors, **RJ45** female connectors



crimp and IDC termination, RJ45 male connectors



part No.

CX 01 J8F **CX 01 J8M**

CX 01 J8IM **

dimensions in mm

CX 01 J8F

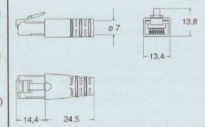
part No.

CX 8 J6M **CX 8 J6IM**

dimensions in mm

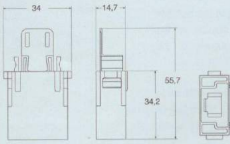
CX 8 J6M

can be used with CX 01 J8M

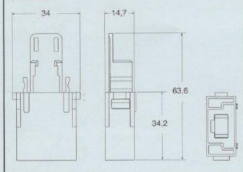


CX 01 J8M

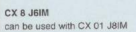
Can be used with connecting cables CW Series (page 12)

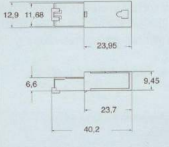


CX 01 J8IM **



** CX 01 J8IM: to be used with high enclosures (T-TYPE hood M32/M40 only and CZAV/MZAV top entry hood only), bulkhead housings or COB ... BC/TCQ/TSF/ TSFS only.





tools and accessories for crimp contacts

description

wrenches pliers for connectors CX 8 J6IM

crimp pliers for connectors CX 8 J6M



part No.

CJPW K

manual crimp pliers

part No.

CJPZ T

Connection					Ap	plication		
RJ45 PIN No.	200000000000000000000000000000000000000	r Code 668 B	DIN 47100	Industrial PROFINET	10BT/ 100BT	1 Gigabit 10 Gigabit Ethernet	Token Ring ISDN/So	Upo/TEL
1	WH-GN	WH-OG	WH	YE				
2	GN	OG	BN	OG				
3	WH-OG	WH-GN	GN	WH				
4	BU	BU	YE	100				
5	WH-BU	WH-BU	GY		_ =			
6	OG	GN	PK	BU				
7	WH-BN	WH-BN	BU	-				
8	BN	BN	RD					

Legend BN = brown BU = blue GN = green GY = grey OG = orange PK = pink RD = red WH = white YE = yellow

