



Y-CON | INDUSTRIAL CONNECTOR SYSTEM

CONNECTOR SOLUTIONS





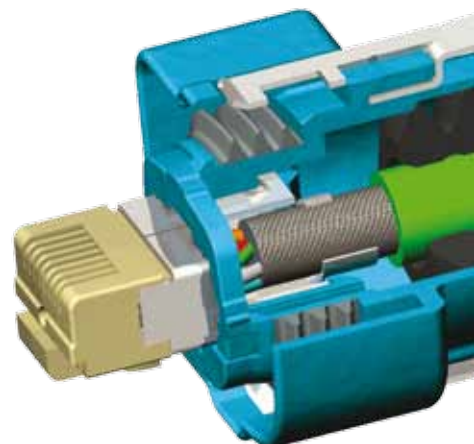
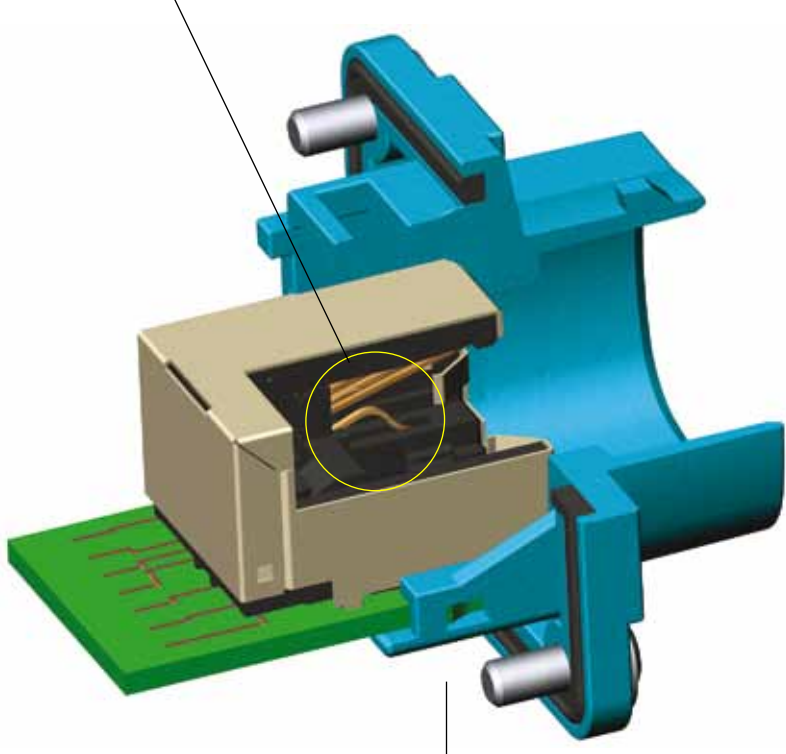
Power Contacts

The Y-ConRJ45 connector system with or without EMI protection in full metal or plastic. Our design offers a solution for harsh environments with the protection type IP20 or IP67/68/69K.

The Y-ConRJ45 series captivates by following features:

- Power supply with 2 additional contacts up to 2.1A whilst maintaining the RJ45 standard
- Specially shielded plugs and jacks also with magnetics
- Flange is usable as modular platform for all Y-Con PCB mounted coupler and keystone jacks
- Warranted fully backward compatibility of the components

IP67 / IP68 / IP69K PROTECTION



Y-ConCover-10



Y-ConCover-10E
(EMI version)



Y-ConFlange-10



Y-ConJack-*1



Y-ConJack-*1-3C-*



Y-ConJack-**



Y-ConFlange-40



Y-ConAS-24



Y-ConJack-3*



Y-ConJack-5*

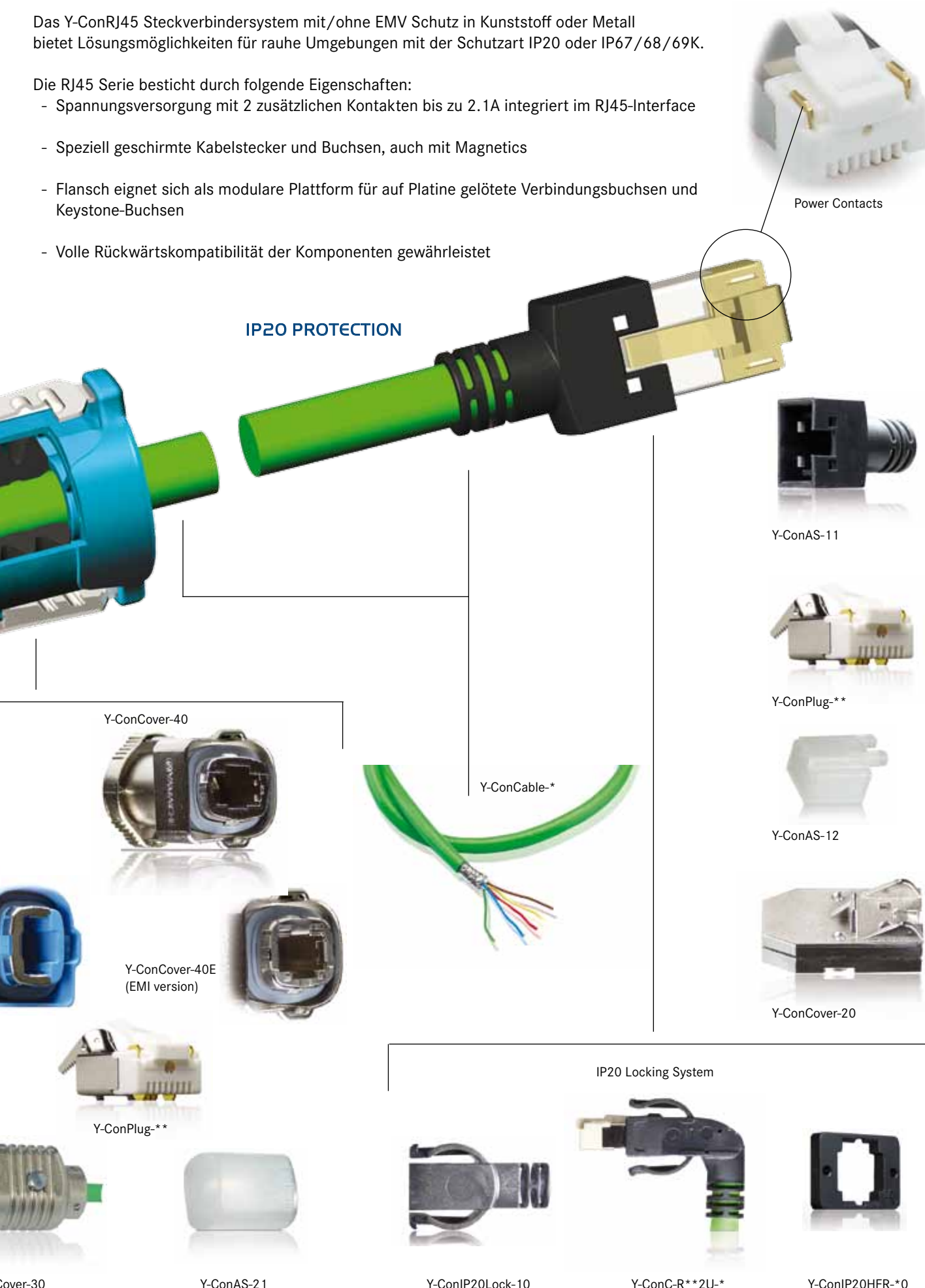


Y-ConC

Das Y-ConRJ45 Steckverbindersystem mit/ohne EMV Schutz in Kunststoff oder Metall bietet Lösungsmöglichkeiten für rauhe Umgebungen mit der Schutzart IP20 oder IP67/68/69K.

Die RJ45 Serie besticht durch folgende Eigenschaften:

- Spannungsversorgung mit 2 zusätzlichen Kontakten bis zu 2.1A integriert im RJ45-Interface
- Speziell geschirmte Kabelstecker und Buchsen, auch mit Magnetics
- Flansch eignet sich als modulare Plattform für auf Platine gelötete Verbindungsbuchsen und Keystone-Buchsen
- Volle Rückwärtskompatibilität der Komponenten gewährleistet



PROTECTION STANDARD

The approved Yamaichi Y-Con series designed for toughest industrial applications consists of a modular, flexible and extendable product line. These series fulfils the stringent IP20, IP67, IP68, IP69K (EN60529 and DIN40050) environmental protection standards.

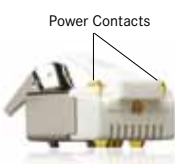


SCHUTZART NACH IP67, IP68 UND IP69K

Die bewährte Yamaichi Y-Con Serie ist für härteste Industrieanwendungen entwickelt und besteht aus einer modularen, flexiblen und erweiterbaren Produktlinie. Die Serie erfüllt die anspruchsvollen Standards der Schutzarten IP20, IP67, IP68, IP69K (EN60529 und DIN40050).

POWER SUPPLY AND DATA TRANSMISSION

The Y-ConRJ45 is the unique industrial grade connector system which is based on RJ45-specification with additional integrated contacts for power supply.



STROMVERSORGUNG UND DATENÜBERTRAGUNG

Der Y-ConRJ45 ist das einzige industrietaugliche Steckverbinderystem, das auf der RJ45-Spezifikation basierend noch zusätzliche voll integrierte Kontakte für die Stromversorgung mitführt.

FAST AND EASY FIELD ASSEMBLY

The Y-Con product line consists of a large accessories program as well as fitting tools which allow easy field assembly or effective achievement of a repair work.



SCHNELLE UND EINFACHE MONTAGE AM EINSATZORT

Die Y-Con Produktilinie umfasst ein breites Zubehörprogramm sowie passendes Verarbeitungswerkzeug. Damit ist eine einfache und schnelle Montage vor Ort sowie ein effektives Ausführen von Reparaturarbeiten möglich.

HIGH/LOW TEMPERATURE AND SHOCK RESISTANT

Many products of the Y-Con series are for an operating temperature range of -40°C ~ + 120°C through the use of high quality materials. The IP6* connector system was tested successfully against shock and vibration up to 50g (acc. DIN IEC 68-2-6). The IP20 locking mechanism of Y-Con withstands vibration-plagued applications and guarantees highest plugging security.



TEMPERATURBESTÄNDIG UND

SCHOCKRESISTENT

Viele der Produkte der Y-Con Serie sind durch die Verwendung von hochwertigen Materialien für Umgebungstemperaturen von -40°C bis +120°C geeignet. Das IP6*-Stecksystem ist erfolgreich auf Schock und Vibration bis 50g getestet worden (nach DIN IEC 68-2-6). Der IP20 Verriegelungsmechanismus der Y-Con Serie widersteht dabei störenden Vibrationen und garantiert höchste Stecksicherheit.

MODULAR SYSTEM EXPANSION

The modular concept of the Y-Con series can be expanded any time as and when the application demands. Connection as USB-A and USB-B can be adapted, exchanged or replaced in the same IP6* housing without expensive re-work costs. The Y-Con peripheral equipment for industrial environments follow the same idea, to design a flexible system expansion as effective as possible.



MODULARE SYSTEMERWEITERUNG

Das modulare Konzept der Y-Con Serie kann jederzeit erweitert werden wenn die Anwendung es erfordert. Verbindungen wie USB-A und USB-B können ohne kostspielige Nachrüstung in das gleiche IP6*-Gehäuse angepasst, ausgetauscht oder hinzugefügt werden. Die Geräte der Y-Con Peripherie für industrielle Umgebungen folgen ebenfalls dieser Idee und machen eine flexible Systemerweiterung effektiv möglich.

Y-ConRJ45 SYSTEM OVERVIEW	inside cover
IP67/68/69K PROTECTED COMPONENTS FOR Y-Con RJ45	
Cover, metal housing and transport cap	6
Cover EMI version, metal housing and transport cap	7
Full metal cover and transport cap	8
Full metal cover EMI version and transport cap.....	9
Mounting flange, transport cap and punch.....	10
Full metal mounting flange, transport cap and punch.....	11
INDUSTRIAL RJ45 PLUGS	
RJ45 cable plug, standard strain relief and transport cap.....	12
IP20 PROTECTED COMPONENTS FOR Y-ConRJ45	
Locking system (180°) with holding frames	13
Metal cover EMI version and transport cap	15
Locking system (90°) with locking slider.....	16
RJ45 CABLE ASSEMBLIES	16 - 17
INDUSTRIAL RJ45 JACKS	18 - 26
ASSEMBLY TOOLS	27
INDUSTRIAL CABLES	28 - 29
FIELD KITS FOR Y-ConRJ45.	30 - 31
INDUSTRIAL PERIPHERALS	
Outlet.....	32
Terminal.....	32
Coupler.....	33
Ethernet switch.....	33
Y-Con WITH M8 / M12 CABLE ASSEMBLIES	34 - 35
Y-CONPROFINET	36
Y-CONUSB	
Memory stick.....	37
Mounting flange and adapter.....	38
PCB mounted jacks, coupler jacks.....	39
Cable assemblies.....	40 - 41
Y-CONIEEE	
Cable assemblies.....	42
Mounting flange, adapter and PCB mounted jack	43
PRODUCT TESTS	44
PART NUMBER DETAILS	back pages
Y-ConUSB SYSTEM OVERVIEW	back cover

The technical data and specifications of the products shown in this catalogue are for reference only, and apply to products available at the time of catalogue printing in Nov 2012. Product modification often involves changes to technical data and size, and it is therefore recommended that the buyer request the latest technical specifications and terms of delivery before placing a purchasing contract.


PART NUMBER
Y-ConCover - 10 - * - *

Series	
Design Number	
No Mark = Blue	B = Black
No Mark = Std.	LT = Low Temp.

SERIES Y-ConCover
DESCRIPTION

IP67/68/69K cover for self assembly with Y-Con plugs and cables, complete with latches, seals and terminator cap

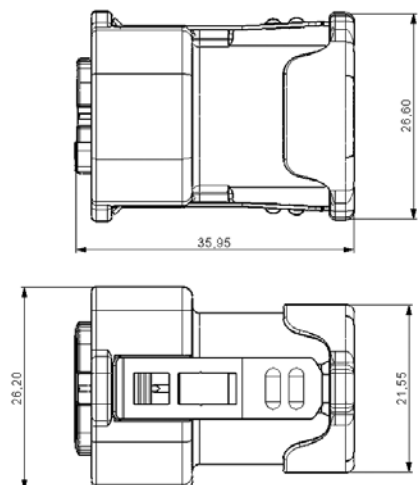
IP67/68/69K-Steckergehäuse zur Selbstmontage mit Y-Con Kabelsteckern und Kabeln, komplett mit Rasthaken, Dichtungen und Abschlusskappe

MATERIAL

Body Gehäuse	PBT, UL94V-0
Seal Dichtung	FKM (Viton®) or HNBR
Fixing clips Rasthaken	Stainless steel

SPECIFICATIONS

Operating Temp.: Std.	-20°C ~ +120°C
Betriebstemp. LT	-40°C ~ +120°C

Y-ConCover OUTLINE DIMENSIONS

ACCESSORIES PART NO.: Y-ConCover-30
DESCRIPTION

Metal cover for retro-fitting to Y-ConCover-10-* offering increased mechanical stability

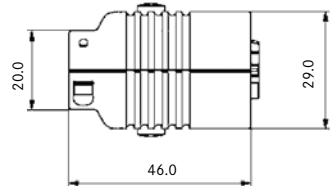
Metallisches Schutzgehäuse zur Nachrüstung auf Y-ConCover-10-*, für erhöhte mechanische Stabilität


MATERIAL

Body + Buttons Gehäuse	Die-cast zinc
Screws Schrauben	Stainless Steel

SPECIFICATIONS

Operating Temp.: Std.	-20°C ~ +120°C
Betriebstemp. LT	-40°C ~ +120°C


ACCESSORIES PART NO.: Y-ConAS-21
DESCRIPTION

IP67 protective transport cap for Y-ConCover-10-* / Y-ConCover-40-*



IP67-Transportschutzabdeckung für Y-ConCover-10-* / Y-ConCover-40-*

MATERIAL

Body Gehäuse	PE (Transparent white)
-----------------	------------------------

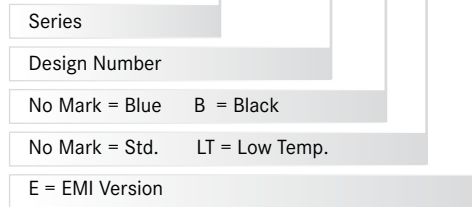
SPECIFICATIONS

Operating Temp.: Std.	-20°C ~ +80°C
Betriebstemp.	

Part Number	Signal Contacts	Power Contacts
Y-ConCover-10	Blue	No
Y-ConCover-10-B	Black	No
Y-ConCover-10-LT	Blue	Yes
Y-ConCover-10-B-LT	Black	Yes



PART NUMBER

Y-ConCover - 10 - * - * - E


SERIES Y-ConCover

DESCRIPTION

IP67/68/69K cover EMI version for self assembly with Y-Con plugs and cables, complete with latches, seals and terminator cap. Integrated EMI spring for improved EMI protection

IP67/68/69K-Steckergehäuse EMV Version zur Selbstmontage mit Y-Con Kabelsteckern und Kabeln, komplett mit Rasthaken, Dichtungen und Abschlusskappe. Integrierte EMV Feder für verbesserten EMV Schutz

MATERIAL

Body PBT, UL94V-0
Gehäuse

Seal FKM (Viton®) or HNBR
Dichtung

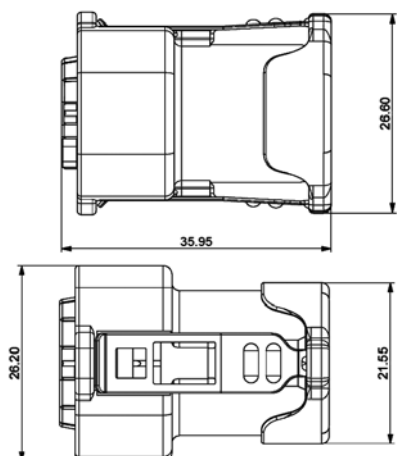
Fixing clips Stainless steel
Rasthaken

EMI Spring Brass
EMV Feder

SPECIFICATIONS

Operating Temp.: Std. -20°C ~ +120°C
Betriebstemp. LT -40°C ~ +120°C

Y-ConCover OUTLINE DIMENSIONS



ACCESSORIES PART NO.: Y-ConCover-30

DESCRIPTION

Metal cover for retro-fitting to Y-ConCover-10-* offering increased mechanical stability



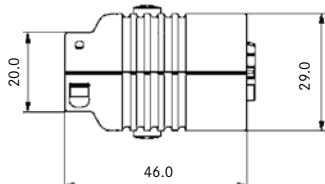
MATERIAL

Body + Buttons Die-cast zinc
Gehäuse

Screws Stainless Steel
Schrauben

SPECIFICATIONS

Operating Temp.: -20°C ~ +120°C
Betriebstemp.



ACCESSORIES PART NO.: Y-ConAS-21

DESCRIPTION

IP67 protective transport cap for Y-ConCover-10-* / Y-ConCover-40-*



IP67-Transportschutzabdeckung für Y-ConCover-10-* / Y-ConCover-40-*

MATERIAL

Body PE (Transparent white)
Gehäuse

SPECIFICATIONS

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Part Number	Colour	Low Temperature Type	EMI Spring
Y-ConCover-10-E	Blue	No	Yes
Y-ConCover-10-B-E	Black	No	Yes
Y-ConCover-10-LT-E	Blue	Yes	Yes
Y-ConCover-10-B-LT-E	Black	Yes	Yes


PART NUMBER
Y-ConCover - 40 - **

Series

Design Number

No Mark = Std. LT = Low Temp.

SERIES Y-ConCover
DESCRIPTION

IP67/68/69K metal cover for self-assembly with Y-Con plugs and cables, with Twist-Lock open and close mechanism, complete with latches, seals and terminator cap

IP67/68/69K-Metallgehäuse (Twist-Lock)
mit Schraubverschluss zur Selbstmontage mit Y-Con
Kabelsteckern und Kabeln, komplett mit Rasthaken,
Dichtungen und Abschlusskappe

MATERIAL

Body Gehäuse	Die-cast zinc
Seal Dichtung	FKM (Viton®) or HNBR
Fixing clips Rasthaken	Stainless steel

SPECIFICATIONS

Operating Temp.: Std. - 20°C ~ +120°C
Betriebstemp. LT - 40°C ~ +120°C

ACCESSORIES PART NO.: Y-ConAS-21
DESCRIPTION

IP67 protective transport cap
for Y-ConCover-10-* /
Y-ConCover-40-*



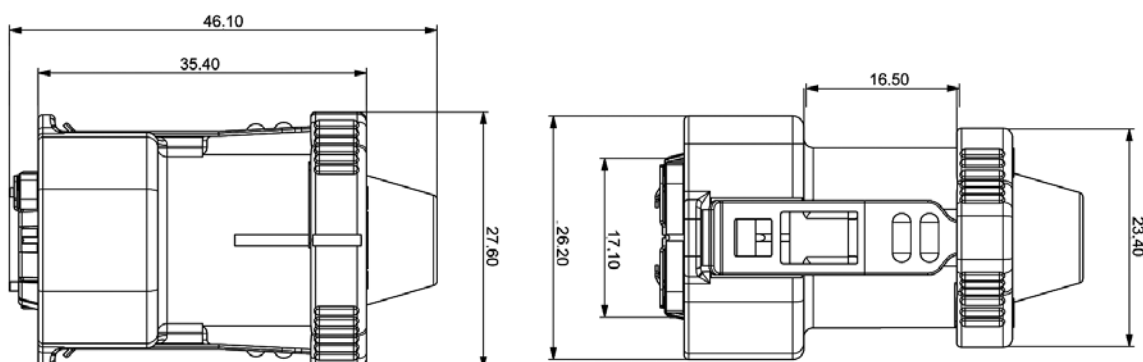
IP67-Transportschutzabdeckung für
Y-ConCover-10-* / Y-ConCover-40-*

MATERIAL

Body Gehäuse	PE
Colour Farbe	Transparent white

SPECIFICATIONS:

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Y-ConCover OUTLINE DIMENSIONS


Part Number	Low Temperature Type
Y-ConCover-40	No
Y-ConCover-40-LT	Yes


PART NUMBER
Y-ConCover - 40 - ** - E

Series

Design Number

No Mark = Std. LT = Low Temp.

E = EMI Version

SERIES Y-ConCover
DESCRIPTION

IP67/68/69K metal cover EMI version for self-assembly with Y-Con plugs and cables, with Twist-Lock open and close mechanism, complete with latches, seals and terminator cap. Assembled EMI spring and additional EMI washer for improved EMI protection

IP67/68/69K-Metallgehäuse EMV (Twist-Lock) mit Schraubverschluss zur Selbstmontage mit Y-Con Kabelsteckern und Kabeln, komplett mit Rasthaken, Dichtungen und Abschlusskappe. Assemblierter EMV Feder plus zusätzliche EMV Scheibe für verbesserten EMV Schutz

MATERIAL

Body	Die-cast zinc
Gehäuse	
Seal	FKM (Viton®) or HNBR
Dichtung	
Fixing clips	Stainless steel
Rasthaken	
EMI Spring	Phosphor Bronze
EMV Feder	
EMI Washer	Phosphor Bronze
EMV Scheibe	

SPECIFICATIONS

Operating Temp.: Std. - 20°C ~ +120°C
Betriebstemp. LT - 40°C ~ +120°C

ACCESSORIES PART NO.: Y-ConAS-21
DESCRIPTION

IP67 protective transport cap for Y-ConCover-10-* / Y-ConCover-40-*



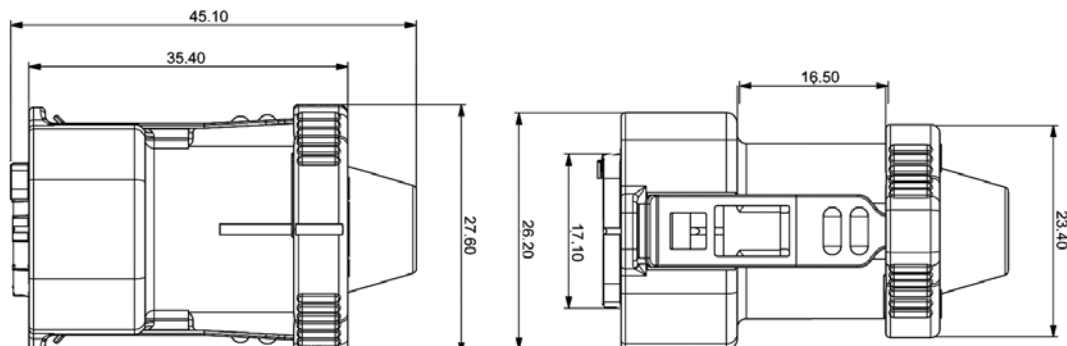
IP67-Transportschutzabdeckung für Y-ConCover-10-* / Y-ConCover-40-*

MATERIAL

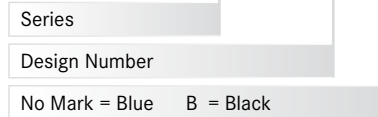
Body	PE
Gehäuse	
Colour	Transparent white
Farbe	

SPECIFICATIONS:

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Y-ConCover OUTLINE DIMENSIONS


Part Number	Low Temperature Type	EMI Spring
Y-ConCover-40-E	No	Yes
Y-ConCover-40-LT-E	Yes	Yes


PART NUMBER
Y-ConFlange - 10 - *

SERIES Y-ConFlange
DESCRIPTION

Universal mounting flange with an integrated 2C seal (also in the screw area) to ensure IP6* protection when mounted with Y-ConCover-10-* and Y-ConCover-40-*.

Universeller Gehäuseflansch mit integrierter 2K-Dichtung (auch im Schraubbereich). Damit sind für Y-ConCover-10-* und Y-ConCover-40-* im montierten Zustand die Schutzarten IP6* gewährleistet

MATERIAL

Flange Body PBT, UL94V-0
Flanschgehäuse

Flange Seal TPE, UL94 HB
Flanschdichtung V

SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemp.

ACCESSORIES PART NO.: Y-ConAS-24
PART NO.: Y-ConAS-24-LT 1)
1) LT = Low temperature version with HNBR seal
DESCRIPTION

IP67/68 protective cover for Y-ConFlange-10-*

IP67-Schutzabdeckung für
Y-ConFlange-10-*


MATERIAL

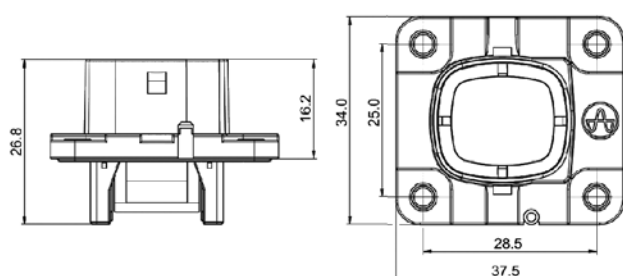
Body PE
Gehäuse

Colour Transparent white
Farbe

Seal FKM (Viton®) or HNBR
Dichtung

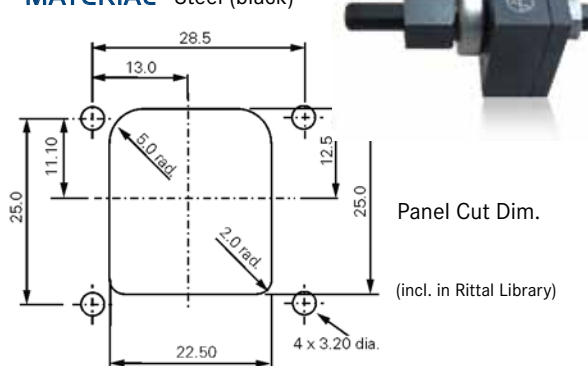
SPECIFICATIONS

Operating Temp.: Std. - 20°C ~ +85°C
Betriebstemp. LT - 40°C ~ +85°C

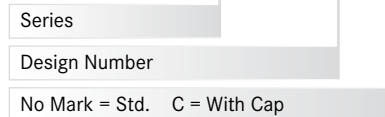
Y-ConFlange OUTLINE DIMENSIONS

ACCESSORIES PART NO.: Y-ConAS-25
DESCRIPTION

Flange-head screws M3 Thread
Schrauben (M3-Gewinde)

MATERIAL

MATERIAL Steel (black)


Part Number	Colour
Y-ConFlange-10	Blue
Y-ConFlange-10-B	Black


PART NUMBER
Y-ConFlange - 40 - *

SERIES Y-ConFlange
DESCRIPTION:

Full metal mounting flange, with integrated seal (also in the screw area) to ensure IP6* protection when mounted with Y-ConCover-10-* and Y-ConCover-40-*. Also available with assembled IP6* protection cap

Vollmetal Gehäuseflansch mit integrierter Dichtung (auch im Schraubbereich). Damit sind für Y-ConCover-10-* und Y-ConCover-40-* im montierten Zustand die Schutzarten IP6* gewährleistet. Auch mit assemblierter IP6* Schutzkappe verfügbar

MATERIAL

Flange Body Die-cast zinc
Flanschgehäuse

Flange Seal HNBR
Flanschdichtung

Protection Cap Die-cast Zinc
Schutzkappe

Seal HNBR
Dichtung

Wire Rope Steel / Aluminium
(length = 180mm)
Draht

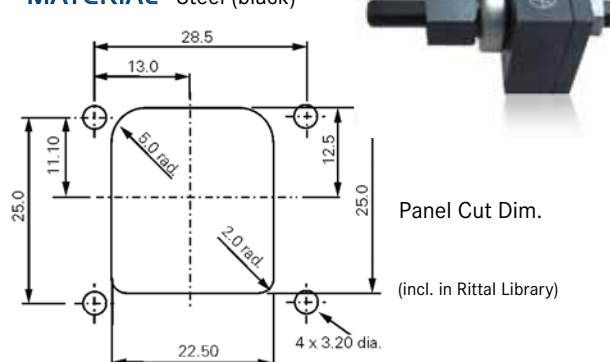
SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemperatur

ACCESSORIES PART NO.: Y-ConFlange-Punch-1
DESCRIPTION

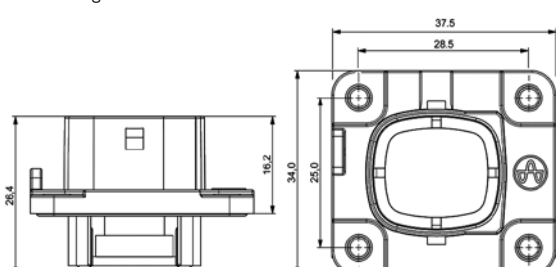
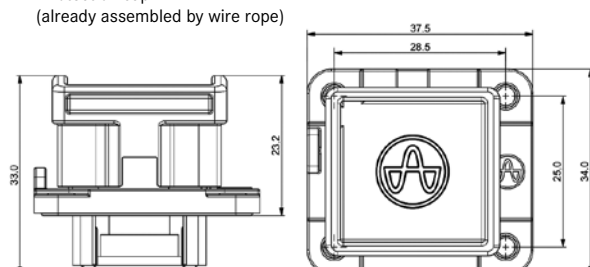
Manual punch to stamp out the Y-ConFlange-** panel cut with matrix for 4 screw holes.
For V2A plate metal up to 2.0mm (Rockwell 56-58)

Manueller Blechlocher für das Ausstanzen des Ausschnittes für Y-ConFlange-** mit Raster für 4 Schraubenbohrungen. Für V2A Metallblech bis 2,0 mm (Rockwell 56-58)

MATERIAL Steel (black)

ACCESSORIES PART NO.: Y-ConAS-25
DESCRIPTION

Flange-head screws M3 Thread
Schrauben (M3-Gewinde)


MATERIAL Steel

Y-ConFlange OUTLINE DIMENSIONS
Y-ConFlange-40

**Protection cap
(already assembled by wire rope)**


Part Number	Protection Cap
Y-ConFlange-40	No
Y-ConFlange-40-C	Yes


PART NUMBER
Y-ConPlug - *1

Series
Design Number

SERIES Y-ConPlug
DESCRIPTION

RJ45 cable plug, Cat 5 with integrated cable guide, shielding and cable crimp preventing cable rotation. Ethernet/customised contact wiring, with or without power contacts

RJ45 Kabelstecker Cat 5 mit integrierter Kabelführung, Schirmung und Kabelcrimp, der das Verdrehen des Kabels verhindert. Ethernet/Kundenspezifische Kontaktverdrahtung mit oder ohne zusätzliche Kontakte für die Stromversorgung

MATERIAL

Plug body PBT, UL94V-0
Steckergehäuse

Shielding Nickel plated brass
Schirmung

Contact Contact area 30µAu over Ni
KontakteV

SPECIFICATIONS

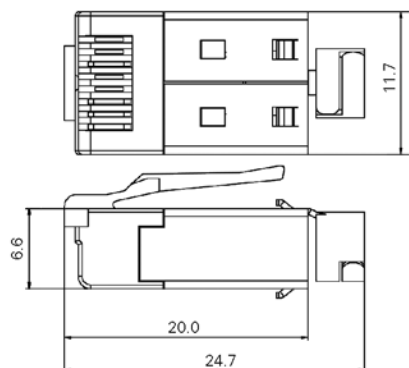
Operating Temp.: -40°C ~ +120°C
Betriebstemp.

Durability: 1,500 mechanical cycles
Lebensdauer

Current Rating: 2.1A @ 70°C (power contacts)
Bemessungsstrom

Y-ConPlug OUTLINE DIMENSIONS

Example:
Y-ConPlug-51


ACCESSORIES PART NO.: Y-ConAS-11
DESCRIPTION

IP20 strain relief for use with all Y-Con plugs.
The cable cage allows for flexing with the cable

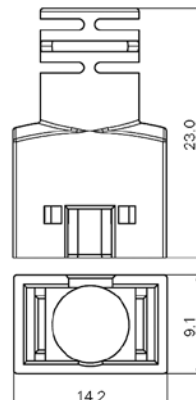


IP20-Zugentlastung für den Einsatz mit allen Y-Con Kabelsteckern.
Die Manschette der Zugentlastung unterstützt die Biegefflexibilität des Kabels

MATERIAL PA66

SPECIFICATIONS

Operating Temp.: -20°C ~ +120°
Betriebstemp.


ACCESSORIES PART NO.: Y-ConAS-12
DESCRIPTION

IP20 protective transportcap for all Y-Con plugs.



IP20 Transportschutzabdeckung für alle Y-Con Kabelstecker.

MATERIAL: PE
Colour Transparent white
Farbe

SPECIFICATIONS

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Part Number	Signal Contacts	Power Contacts
Y-ConPlug-11	4 (Ethernet)	0
Y-ConPlug-21	4 (Ethernet)	2
Y-ConPlug-31	6	2
Y-ConPlug-41	8	0
Y-ConPlug-51	8	2

Y-ConIP20Lock-10



Y-ConIP20Lock-20


PART NUMBER
Y-ConIP20Lock - **

Series

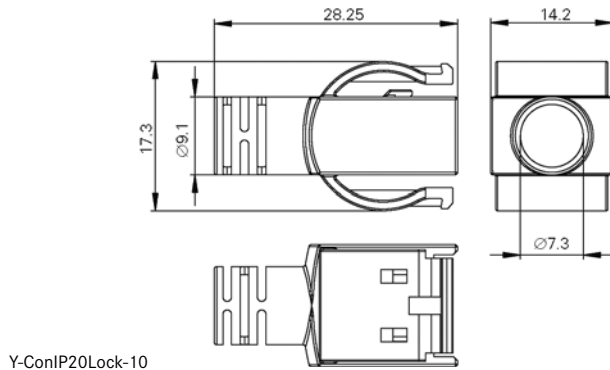
10 = Standard Type

20 = With Locking Slider

SERIES Y-ConIP20Lock
DESCRIPTION

IP20 lock strain relief with vibration resistant locking clips. Also available with additional locking slider for increased mechanical retention. For use with all Y-Con plugs

IP20-Zugentlastung mit vibrationsstabilen Rasthaken.
Auch mit zusätzlichem Schiebeverschluss für verbesserte mechanische Rückhaltekraft verfügbar. Für den Einsatz mit allen Y-Con Kabelsteckern

Y-ConIP20Lock OUTLINE DIMENSIONS


Y-ConIP20Lock-10

MATERIAL

Colour:
Farbe

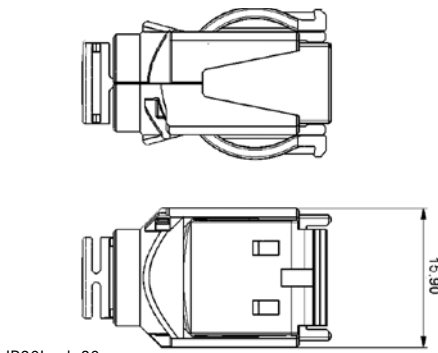
PA66

Y-ConIP20Lock-10 (Black)

Y-ConIP20Lock-20 (Black & White)

SPECIFICATIONS

Operating Temp.: -20°C ~ +120°C
Betriebstemp.



Y-ConIP20Lock-20

Part Number

Y-ConIP20Lock-10

Type

Standard

Y-ConIP20Lock-20

With additional locking slider

SERIES Y-ConIP20HFR

PART NUMBER
Y-ConIP20HFR - *

Series

Number of Holding Frames

DESCRIPTION

IP20 holding frames 1x, 2x or 4x format.
For use with all RJ45 and USB IP20Lock products

IP20 Halterrahmen in 1x, 2x oder 4x Ausführung zur Verwendung mit allen RJ45 und USB IP20Lock Produkten

SPECIFICATIONS

Operating Temp.: -20°C ~ +120°C
Betriebstemp.

MATERIAL

PA66 (Black)

Part Number

Y-ConIP20HFR-10

No. of Holding Frames

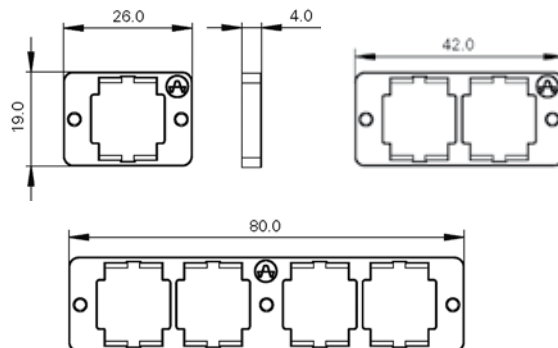
1

Y-ConIP20HFR-20

2

Y-ConIP20HFR-40

4

Y-ConIP20HFR OUTLINE DIMENSIONS


PART NUMBER
Y-ConCover - 20

Series

Design Number


SERIES Y-ConCover
DESCRIPTION

IP20 EMI metal cover against EMI interference, with integrated latch protection.
For use with all Y-Con plugs

IP20 EMV Metall Steckergehäuse gegen elektromagnetische Beeinflussung, mit integriertem Verriegelungsschutz.
Für den Einsatz mit allen Y-Con Kabelsteckern

MATERIAL

Cover Die-cast zinc
Gehäuse

Screw Steel
Schraube

SPECIFICATIONS

Operating Temp.: -40°C ~ +80°C
Betriebstemp.

ACCESSORIES PART NO.: Y-ConAS-12
DESCRIPTION

IP20 protective transport cap for all Y-Con plugs.

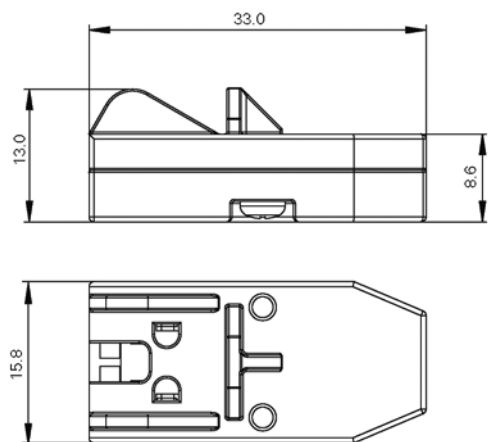
IP20 Transportschutzabdeckung für alle Y-Con Kabelstecker.


MATERIAL

Colour PE
Farbe Transparent white

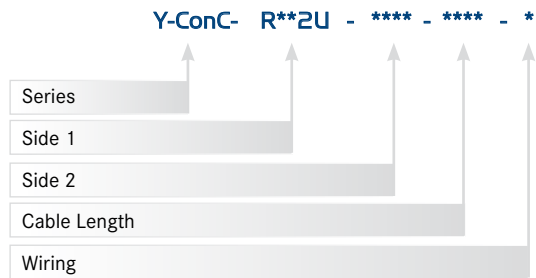
SPECIFICATIONS

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Y-ConCover OUTLINE DIMENSIONS




For part number details: see page 16
For holding frames: see page 13

PART NUMBER (EXAMPLE)

SERIES Y-ConC
DESCRIPTION

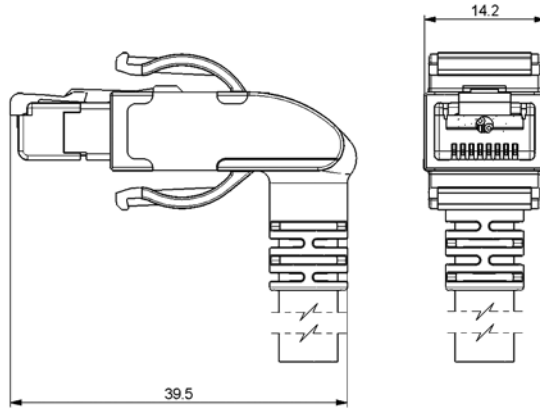
IP20Lock 90° molded cable assembly, with option for an additional colour coded locking slider for increased mechanical retention. Available with various Y-Con plug and cable combinations

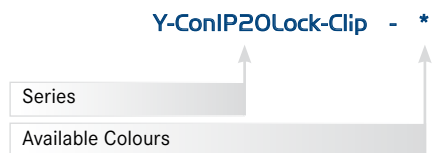
IP20Lock 90° umspritzte Kabelkonfektion mit optionalem, zusätzlichem Schiebeverschluss (farbcodiert) für verbesserte mechanische Rückhaltekraft. Erhältlich in verschiedenen Y-Con Stecker- und Kabelkombinationen

MATERIAL PA66

SPECIFICATIONS

Operating Temp.: -20°C ~ +120°C
Betriebstemp.


SERIES Y-ConC IP20Lock-Clip

PART NUMBER

DESCRIPTION

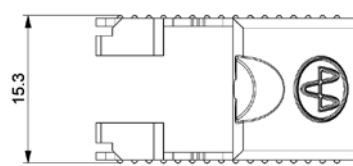
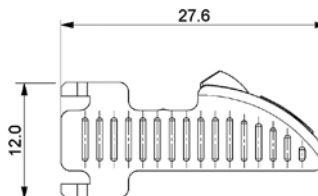
Colour coded locking slider for Y-ConC-R**2U-****-**** - *

Farbcodierter Schiebeverschluss für Y-ConC-R**2U-****-**** - *

MATERIAL PA66

SPECIFICATIONS

Operating Temp.: -20°C ~ +120°C
Betriebstemp.

Y-ConC IP20Lock-Clip OUTLINE DIMENSIONS


Part Number	Available Colours
Y-ConC IP20Lock-Clip-1	Red (R-030)
Y-ConC IP20Lock-Clip-2	Orange (OR-005)
Y-ConC IP20Lock-Clip-3	Yellow (GE-013)
Y-ConC IP20Lock-Clip-4	Green (GR-041)
Y-ConC IP20Lock-Clip-5	Blue (BL-012)
Y-ConC IP20Lock-Clip-6	Grey (G-038)
Y-ConC IP20Lock-Clip-7	White (W-040)

PART NUMBER EXAMPLE

Y-ConC	-	R40	6M	-	RJ	2S	-	2000	-	A
Series		RJ45 with 4+0 contacts	IP67 metal cover		RJ45	IP20 with strain relief		Length in mm		Wiring Plan

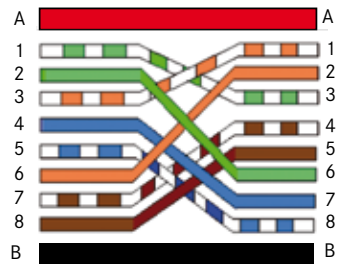
PART NUMBER

Y-ConC	-	***	**	-	**	**	-	****	-	*
Series										
Interface side 1										
R40 = RJ45, 4+0 contacts										
R42 = RJ45, 4+2 contacts										
R60 = RJ45, 6+0 contacts										
R62 = RJ45, 6+2 contacts										
R80 = RJ45, 8+0 contacts										
R82 = RJ45, 8+2 contacts										
Protection side 1										
6P = IP67 plastic cover										
6M = IP67 metal cover										
2S = IP20 strain relief										
2L = IP20Lock strain relief										
2U = IP20Lock 90° molded										
2M = IP20 metal cover										
CU = customer specific										
Interface side 2										
RJ = RJ45										
CU = customer specific										
FE = free end (cut only)										
Protection side 2										
6P = IP67 plastic cover										
6M = IP metal cover										
2S = IP20 strain relief										
2L = IP20Lock strain relief										
2U = IP20Lock 90° moulded										
2M = IP20 metal cover										
CU = customer specific										
Length in mm										
Wiring Plan A = T568A 1:1, B = T568A crossover, C = T568B 1:1, D = T568B crossover, F = Custom										

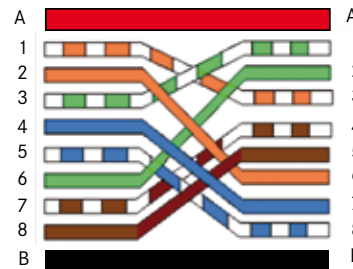
POSSIBLE COVER VARIATIONS

POSSIBLE WIRING DIAGRAMS
T568A 1 : 1

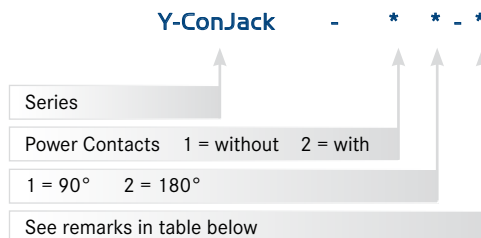
A	Red	A
1	White/Green	1
2	Green	2
3	White/Orange	3
4	Blue	4
5	White/Blue	5
6	Orange	6
7	Brown	7
8	Brown	8
B	Black	B

T568A Crossover

T568B 1 : 1

A	Red	A
1	White/Orange	1
2	Orange	2
3	White/Green	3
4	Blue	4
5	White/Blue	5
6	Green	6
7	Brown	7
8	Brown	8
B	Black	B

T568B Crossover


Note: Y-ConPlug-11, -12 and -31 use only signal contacts 1, 2, 3 & 6.
A and B are optional power contacts


PART NUMBER

SERIES Y-ConJack
DESCRIPTION

RJ45 jack 90° and 180°, Cat 5, with improved shielding.
Available with additional power contacts.
For use with all Y-Con plugs

RJ45 Buchse 90° und 180° ,Cat 5, mit verbesserten Schirmung.
Auch mit zusätzlichen Kontakten für die Stromversorgung
verfügbar. Für den Einsatz mit allen Y-Con Kabelsteckern

MATERIAL

Jack body Isolierkörper	PA, UL94V-0
Shielding Schirmung	Nickel plated brass
Contact Kontakte	Contact area 30µAu/50µNi Solder area 80µSn/50µNi

SPECIFICATIONS

Operating Temp.: Betriebstemp.	-40°C ~ +120°C
Solder Temp: Löttemp.	Reflow max. 260°C / 10sec. Wave min. 235°C / 3 sec. (only for Y-ConJack-21-PP and Y-ConJack-22- WAVE)
Durability: Lebensdauer	1,500 mechanical cycles
Current Rating: Bemessungsstrom	2.1A @ 70°C (power contacts)

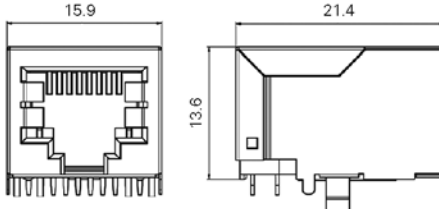
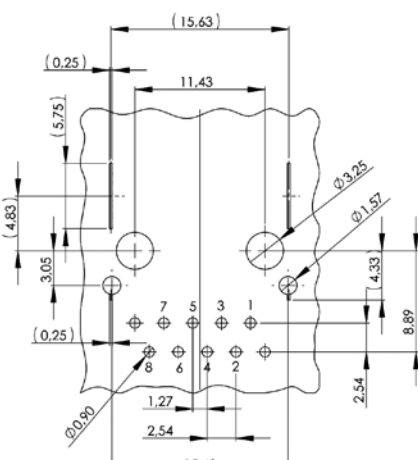
ACCESSORIES PART NO.: Y-ConAS-13
DESCRIPTION

IP20 dummy plug for all RJ45 jacks

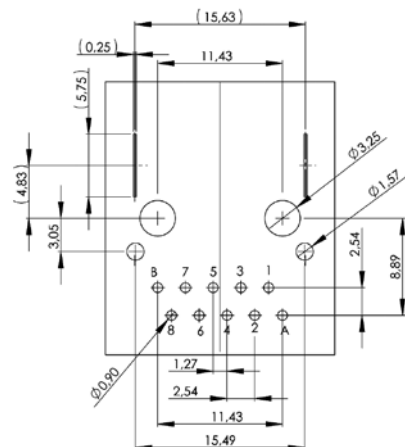
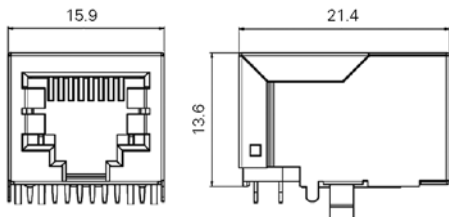
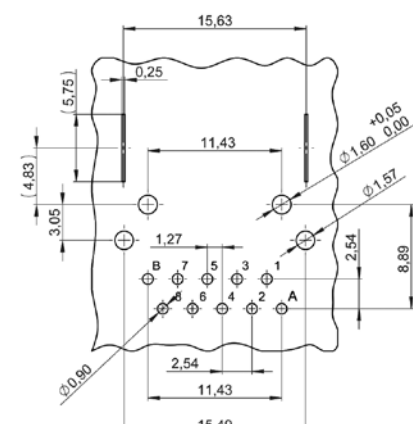
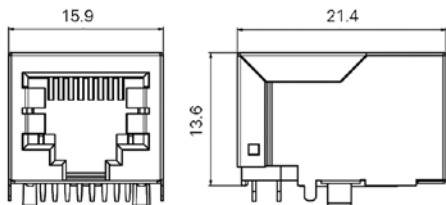
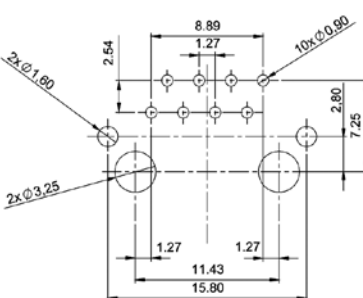
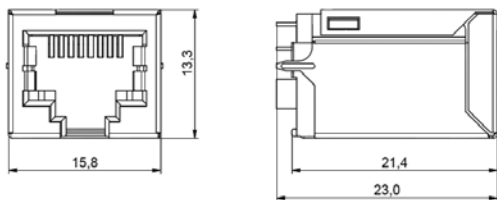
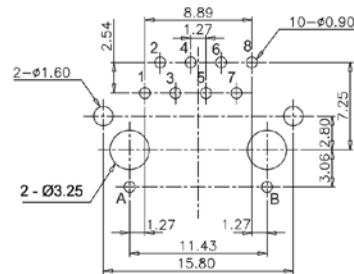
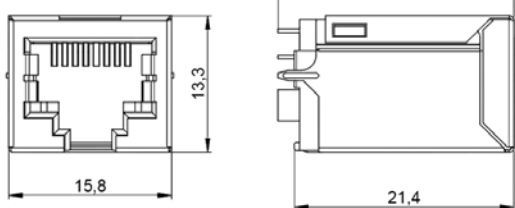
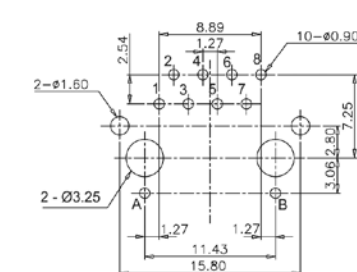
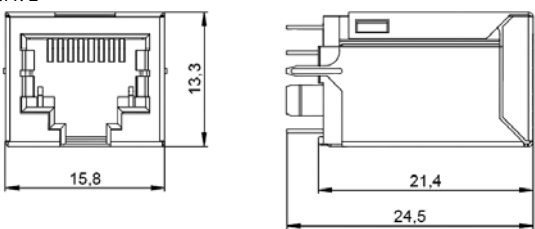
IP20 Dummy-Stecker
für alle RJ45 Buchsen

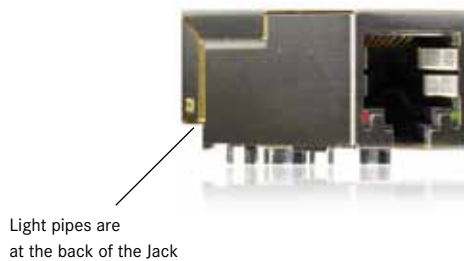

Y-ConJack OUTLINE DIMENSIONS

Y-ConJack-11


PCB LAYOUT


Part Number	Signal Contacts	Power Contacts	Orientation	Remarks
Y-ConJack-11	8	0	90°	PCB-Lock
Y-ConJack-21	8	2	90°	PCB-Lock
Y-ConJack-21-PP	8	2	90°	Positioning pins
Y-ConJack-12	8	0	180°	Positioning pins
Y-ConJack-22-THR	8	2	180°	for THR soldering
Y-ConJack-22-WAVE	8	2	180°	for Wave soldering

OUTLINE DIMENSIONS
Y-ConJack-21

Y-ConJack-21-PP

Y-ConJack-12

Y-ConJack-22-THR

Y-ConJack-22-WAVE




Light pipes are
at the back of the Jack

PART NUMBER

Y-ConJack - 3 *

Series

3 = 90°

See table below

SERIES Y-ConJack

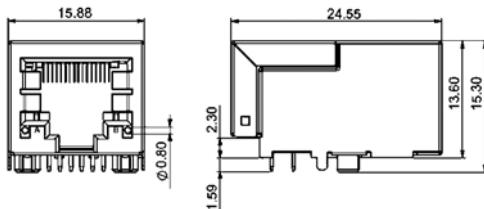
DESCRIPTION

RJ45 jack 90° with magnetics and light pipes.
For THR soldering. Also available with power contacts.
For different combinations please see table below.
Light pipes enable the usage of the same jack even
for different LED colours. For use with all Y-Con plugs

RJ45-Buchse 90° mit Magnetic-Baustein und Lichtleiter für
THR-Verlötzung. Auch mit zusätzlichen Kontakten für die Stromversorgung.
Verschiedene Kombinationsmöglichkeiten siehe lt. Tabelle.
Lichtleiter ermöglicht die Verwendung der identischen Buchse
für verschiedenfarbige LEDs.

OUTLINE DIMENSIONS

Y-ConJack-31



MATERIAL

Jack body PA, UL94V-0
Isolierkörper

Shielding Nickel plated brass
Schirmung

Contact Contact area 30µAu/50µNi
Kontakte Solder area 80µSn/50µNi

SPECIFICATIONS

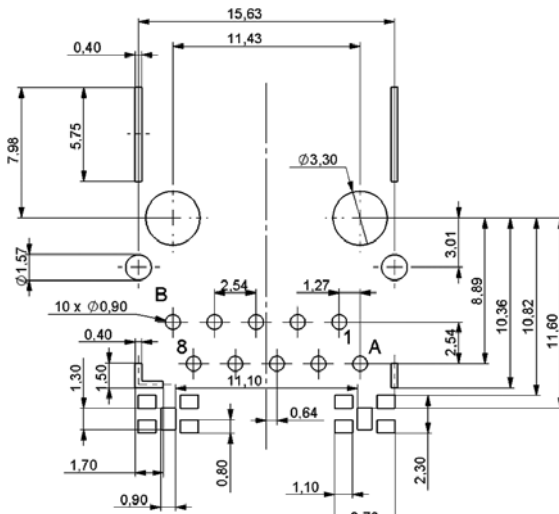
Operating Temp.: -40°C ~ +120°C
Betriebstemp.

Solder Temp: Reflow max. 260°C / 10sec.
Löttemp.

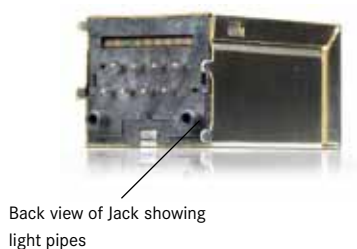
Durability: 1,500 mechanical cycles
Lebensdauer

Current Rating: 2.1A @ 70°C (power contacts)
Bemessungsstrom

PCB LAYOUT



Part Number	Signal Contacts	Power Contacts	Orientation	Magnetics	Light Pipes
Y-ConJack-31	8	2	90°	Yes	Yes
Y-ConJack-32	8	2	90°	Yes	No
Y-ConJack-33	8	2	90°	No	Yes
Y-ConJack-34	8	2	90°	No	No
Y-ConJack-35	8	0	90°	Yes	Yes
Y-ConJack-36	8	0	90°	Yes	No



Back view of Jack showing
light pipes

PART NUMBER

Y-ConJack - 5 *



SERIES Y-ConJack

DESCRIPTION

RJ45 jack 180° with magnetics and light pipes.
For THR soldering. Also available with power contacts.
For different combinations please see table below.
Light pipes enable the usage of the same jack even
for different LED colours. For use with all Y-Con plugs

RJ45-Buchse 180° mit Magnetic-Baustein und Lichtleiter für
THR-Verlötzung. Auch mit zusätzlichen Kontakten für die Stromversorgung.
Verschiedene Kombinationsmöglichkeiten siehe lt. Tabelle.
Lichtleiter ermöglicht die Verwendung der identischen Buchse
für verschiedenfarbige LEDs.

MATERIAL

Jack body PA, UL94V-0
Isolierkörper

Shielding Nickel plated brass
Schirmung

Contact Contact area 30µAu/50µNi
Kontakte Solder area 80µSn/50µNi

SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemp.

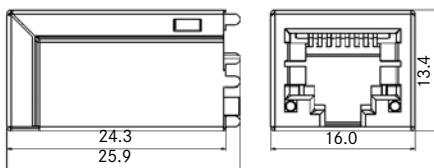
Solder Temp: Reflow max. 260°C / 10sec.
Löttemp.

Durability: 1,500 mechanical cycles
Lebensdauer

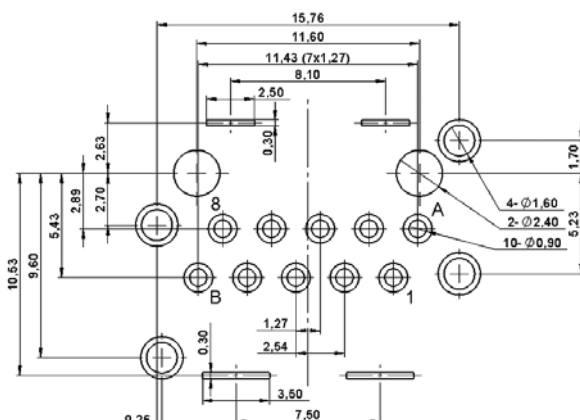
Current Rating: 2.1A @ 70°C (power contacts)
Bemessungsstrom

OUTLINE DIMENSIONS

Y-ConJack-51



PCB LAYOUT



Part Number	Signal Contacts	Power Contacts	Orientation	Magnetics	Light Pipes
Y-ConJack-51	8	2	180°	Yes	Yes
Y-ConJack-52	8	2	180°	Yes	No
Y-ConJack-53	8	2	180°	No	Yes
Y-ConJack-54	8	2	180°	No	No
Y-ConJack-55	8	0	180°	Yes	Yes
Y-ConJack-56	8	0	180°	Yes	No


PART NUMBER
Y-ConJack - * 1 - 3C - *

Series

Power Contacts 1 = without 2 = with

1 = 90°

3C = EMI version

* = Shielding (see table below)

SERIES Y-ConJack
DESCRIPTION

RJ45 EMI jack, Cat 5, 90° for THR soldering.
Available also with power contacts. Additional shield
clips for improved EMI performance.
For use with all Y-Con plugs

RJ45 EMV Buchse Cat 5, 90° für THR-Verlötzung.
Auch mit Kontakten für die Stromversorgung. Zusätzliche
Schirmfedern verbessern die EMV Eigenschaften.
Für den Einsatz mit allen Y-Con Kabelsteckern

MATERIAL

Jack body PA, UL94V-0
Isolierkörper

Shielding Nickel plated brass
Shield Clips Stainless Steel
Schirmung

Contact Contact area 30µAu/50µNi
Kontakte Solder area 80µSn/50µNi

SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemperatur

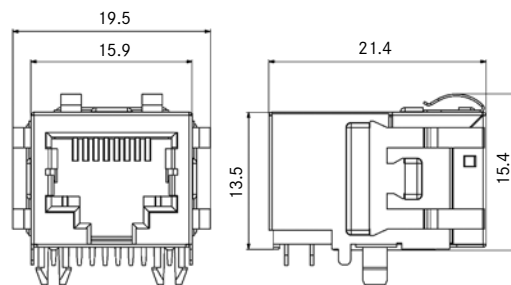
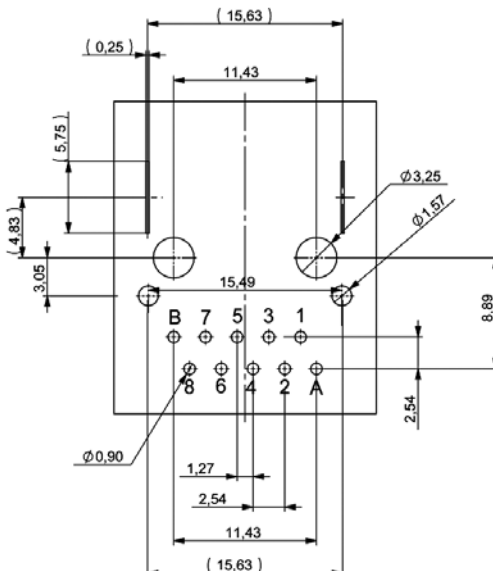
Solder Temp: Reflow max. 260°C / 10sec.
Löttemp.

Durability: 1,500 mechanical cycles
Lebensdauer

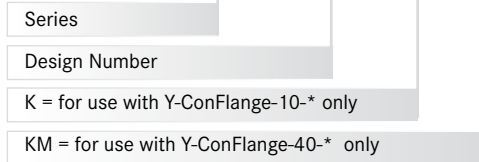
Current Rating: 2.1A @ 70°C (power contacts)
Bemessungsstrom

OUTLINE DIMENSIONS

Example Y-ConJack-21-3C-7

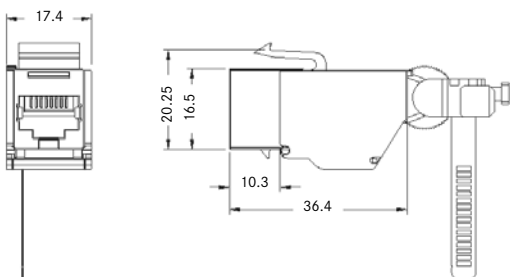

OUTLINE DIMENSIONS / PCB LAYOUT


Part Number	Signal Contacts	Power Contacts	Orientation	Shielding Orientation
Y-ConJack-11-3C-1	8	0	90°	left
Y-ConJack-11-3C-2	8	0	90°	top
Y-ConJack-11-3C-3	8	0	90°	right
Y-ConJack-11-3C-4	8	0	90°	left + top
Y-ConJack-11-3C-5	8	0	90°	right + top
Y-ConJack-11-3C-6	8	0	90°	right + left
Y-ConJack-11-3C-7	8	0	90°	left + top + right
Y-ConJack-21-3C-1	8	2	90°	left
Y-ConJack-21-3C-2	8	2	90°	top
Y-ConJack-21-3C-3	8	2	90°	right
Y-ConJack-21-3C-4	8	2	90°	left + top
Y-ConJack-21-3C-5	8	2	90°	right + top
Y-ConJack-21-3C-6	8	2	90°	right + left
Y-ConJack-21-3C-7	8	2	90°	left + top + right


PART NUMBER
Y-ConJack - 16 K M

SERIES Y-ConJack
DESCRIPTION

RJ45, Cat 6, shielded Keystone jack 8 pin
tool free. (Cat 6 i.a.w. ANSI / TIA / EIA 568-B.2-1)
For AWG 24-26 (insulation Ø1.0 - 1.6mm).
For use with Y-ConFlange-10-* or Y-ConFlange-40-*

RJ45, Cat 6, geschirmte Buchse 8-polig, werkzeuglos.
(Cat 6 nach ANSI / TIA / EIA 568-B.2-1). Für AWG 24-26 (Isolation Ø1.0 - 1.6mm).
Für den Einsatz mit Y-ConFlange-10-* oder Y-ConFlange-40-*

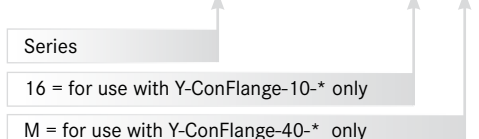

MATERIAL

Jack body	Die-cast zinc
RJ45 body	PA46
Isolierkörper	
RJ45 shield	Tin Plated Brass
Schirmung	
RJ45 contact	40µ“ Au/CuBe
IDC contact	CuZn37
Kontakte	

SPECIFICATIONS

Operating Temp.: -40°C ~ +80°C
Betriebstemp.

Durability: 750 mechanical cycles
Lebensdauer

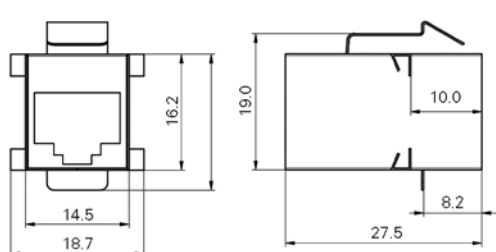

PART NUMBER
Y-ConJack - 16 M

MATERIAL

Jack body	PBT, UL94V-0
Isolierkörper	
Shielding	Stainless Steel
Schirmung	
Contact	Contact area Au/Ni
Kontakte	
Adapter / Locking Clip	PBT, UL94V-0 PA, UL94V-0

SPECIFICATIONS

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Durability: 750 mechanical cycles
Lebensdauer



Y-ConJack-13 / -23



Y-ConJack-14 / -24


PART NUMBER
Y-ConJack - * *

Series

Power Contacts 1 = w/o. 2 = with

Design Number

SERIES Y-ConJack
DESCRIPTION

RJ45 PCB mounted jacks, Cat 5, with or without power contacts.
For use with Y-ConFlange-10-*, Y-ConFlange-40-*
and all Y-Con plugs

RJ45 Buchse auf PCB, Cat 5, mit oder ohne zusätzliche Kontakte
für die Stromversorgung. Für den Einsatz mit Y-ConFlange-10-*,
Y-ConFlange-40-* und allen Y-Con Kabelsteckern

MATERIAL

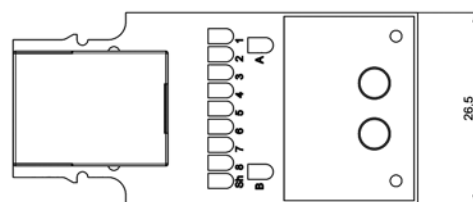
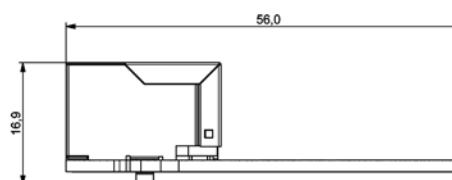
Jack body	PA, UL94V-0
Isolierkörper	
Shielding	Nickel plated brass
Schirmung	
Contact	Contact area 30µAu/50µNi
Kontakte	
PCB	FR4, UL94V-0

SPECIFICATIONS

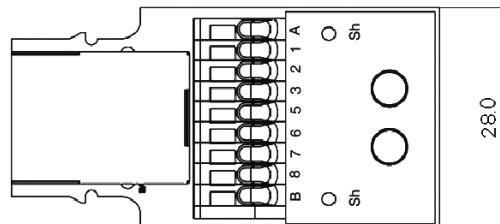
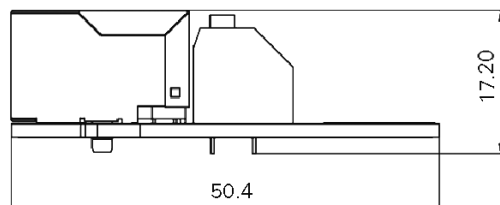
Operating Temp.: Betriebstemp.	-40°C ~ +120°C
Durability: Lebensdauer	1,500 mechanical cycles
Current Rating: Bemessungsstrom	2.1A @ 70°C (power contacts)

OUTLINE DIMENSIONS

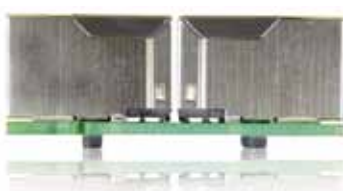
Y-ConJack-13 / -23



Y-ConJack-14 / -24



Part Number	Signal Contacts	Power Contacts	Orientation	PCB
Y-ConJack-13	8	0	90°	with solder pads
Y-ConJack-23	8	2	90°	with solder pads
Y-ConJack-14	8	0	90°	with terminals
Y-ConJack-24	8	2	90°	with terminals


PART NUMBER
Y-ConJack - * * *

Series

Power Contacts 1 = w/o. 2 = with

Design Number

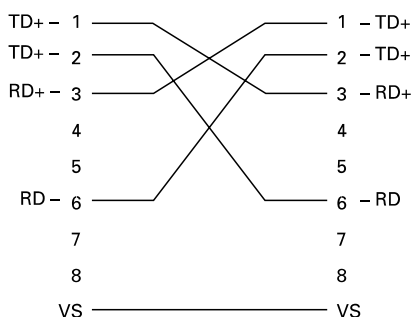
SERIES Y-ConJack
DESCRIPTION:

RJ45 coupler jacks PCB mounted, Cat 5, with 4 pin crossover wiring, with or without power contacts.

For use with Y-ConFlange-10-*, Y-ConFlange-40-* and all Y-Con plugs

RJ45 Verbindungsbuchse auf PCB, Cat 5, mit 4-poliger Crossover-Verdrahtung, mit oder ohne zusätzliche Kontakte für die Stromversorgung. Für den Einsatz mit Y-ConFlange-10-*, Y-ConFlange-40-* und allen Y-Con Kabelsteckern

Wiring Diagram for Y-ConJack-15


MATERIAL

Jack body PA, UL94V-0
Isolierkörper

Shielding Nickel plated brass
Schirmung

Contact Contact Area 30µ" Au/50µ" Ni
Kontakte

PCB FR4, UL94V-0

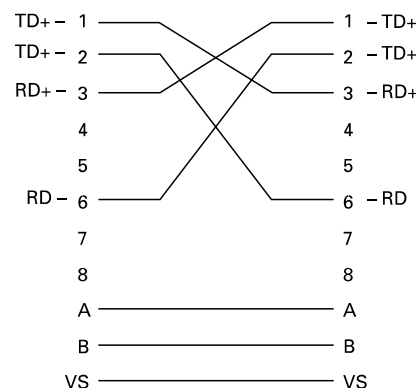
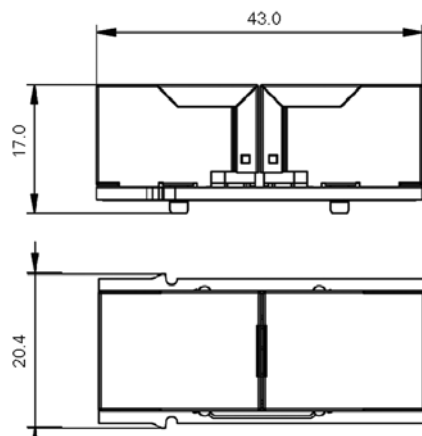
SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemperatur

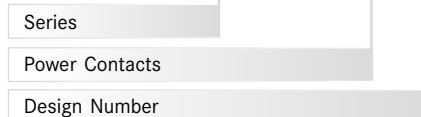
Durability: 1,500 mechanical cycles
Lebensdauer

Current Rating: 2.1A @ 70°C (power contacts)
Bemessungsstrom

Wiring Diagram for Y-ConJack-25


OUTLINE DIMENSIONS


Part Number	Signal Contacts	Power Contacts	Orientation	PCB
Y-ConJack-15	4	0	90°	Coupler Jack (wiring crossover)
Y-ConJack-25	4	2	90°	Coupler Jack (wiring crossover)


PART NUMBER
Y-ConJack - 2 *C

SERIES Y-ConJack
DESCRIPTION

RJ45 coupler jacks PCB mounted Cat 5.
With power contacts and crossover or 1:1 wiring.
For use with Y-ConCoupler-10-*

RJ45 Verbindungsbuchse auf PCB, Cat 5, Crossover
oder 1 : 1 Vendrahtung. Mit zusätzlichen Kontakten für
die Stromversorgung. Für den Einsatz mit Y-ConCoupler-10-*

MATERIAL

Jack body PA, UL94V-0
Isolierkörper

Shielding Nickel plated brass
Schirmung

Contact Contact Area 30µ”Au/50µ”Ni
Kontakte

PCB FR4, UL94V-0

SPECIFICATIONS

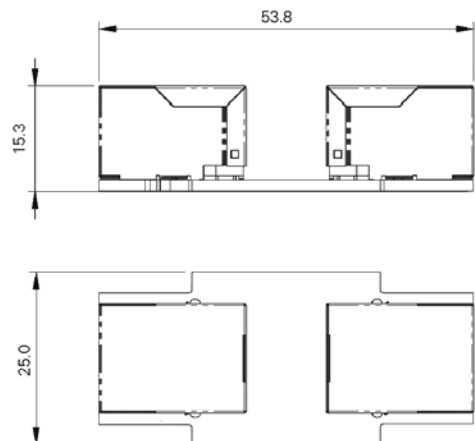
Operating Temp.: -40°C ~ +120°C
Betriebstemp.

Durability: 1,500 mechanical cycles
Lebensdauer

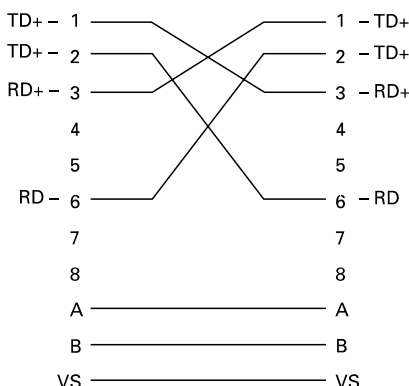
Current Rating: 2.1A @ 70°C (power contacts)
Bemessungsstrom

OUTLINE DIMENSIONS

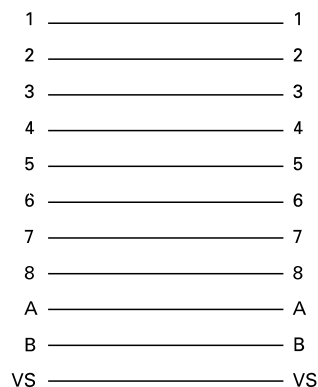
Y-ConJack-25C / -26C



Wiring Diagram for Y-ConJack-25C



Wiring Diagram for Y-ConJack-26C



Part Number	Signal Contacts	Power Contacts	Orientation	PCB
Y-ConJack-25C	4	2	90°	Coupler Jack (wiring crossover)
Y-ConJack-26C	8	2	90°	Coupler Jack (wiring 1: 1)

PART NUMBER Y-ConTool-13**DESCRIPTION**

Quick and easy 1-step crimp tool for all Y-Con RJ45 plugs.
Crimps all contacts and fixes the square crimp in one action

Schnelle und Einfache Einstufige Crimpzange
für alle Y-Con RJ45 Stecker.
Crimpt alle Kontakte und die quadratische
Zugentlastung in einem Arbeitsgang

**PART NUMBER Y-ConTool-11****DESCRIPTION**

1-step crimp tool for all Y-Con RJ45 plugs.
Crimps all contacts and fixes the square crimp in one action

Einstufige Crimpzange für alle Y-Con RJ45 Stecker.
Crimpt alle Kontakte und die quadratische
Zugentlastung in einem Arbeitsgang

**PART NUMBER Y-ConTool-20****DESCRIPTION**

Cable stripping tool with adjustable blades

Abisolierwerkzeug für die Kabelummantelung
mit verstellbaren Klingen

**PART NUMBER Y-ConTool-30****DESCRIPTION**

Cable-to-Plug assembly tool

Hilfswerkzeug für die Steckermontage



DESCRIPTION:

100 Mbit, Cat 5 (Cat 5e), digital signal cable.
Silicon and CFC free

100 Mbps, Cat 5 (Cat 5e), Kabel für digitale Signale.
Silikon- und FCKW frei

PART NUMBER
Y-ConCable - *

Series

See table below


PART NUMBER Y-ConCable-1

Suitable for Y-ConPlug-21

Signal	Power	Jacket	Temp.	Cable OD	Cable Chain	Bending Radius	Bending Cycles
2 x 2	2	PVC	-20°C ~ +80°C	6.9mm	No	125mm multiple turns	max. 100,000
AWG 24/7 0.22mm ²	AWG 22/19 0.38mm ²	Green		(+0.1)		35mm single turn	


PART NUMBER Y-CONCABLE-2

Suitable for Y-ConPlug-11

Signal	Power	Jacket	Temp.	Cable OD	Cable Chain	Bending Radius	Bending Cycles
2 x 2	0	PVC	-20°C ~ +80°C	6.85mm	No	min. 50mm single turn	-
AWG 24/7 0.22mm ²		Grey		(+/-0.15)			


PART NUMBER Y-CONCABLE-3

Suitable for Y-ConPlug-21

Signal	Power	Jacket	Temp.	Cable OD	Cable Chain	Bending Radius	Bending Cycles
2 x 2	2	PUR	-20°C ~ +80°C	6.8mm	Yes	70mm multiple turns	max. 1 million
AWG 26/7 0.14mm ²	AWG 22/7 0.34mm ²	Green		(+0.2)		35mm single turn	


PART NUMBER Y-CONCABLE-4

Suitable for Y-ConPlug-41

Signal	Power	Jacket	Temp.	Cable OD	Cable Chain	Bending Radius	Bending Cycles
4 x 2	0	PUR	-20°C ~ +70°C	6.8mm	Yes	68mm	max. 1 million
AWG 26/7 0.14mm ²		Green		(+0.1/-0.3mm)			


PART NUMBER Y-CONCABLE-7 AND FOR PROFINET

Suitable for Y-ConPlug-15

Signal	Power	Jacket	Temp.	Cable OD	Cable Chain	Bending Radius	Bending Cycles
4 *	0	PUR	-20°C ~ +80°C	6.8mm	Yes	102mm multiple turns	max. 2.5 million
AWG 22/7 0.34mm ²		Green		(+0.2)			


PART NUMBER Y-CONCABLE-10

Suitable for Y-ConPlug-51

Signal	Power	Jacket	Temp.	Cable OD	Cable Chain	Bending Radius	Bending Cycles
4 x 2	2	PUR	-20°C ~ +70°C	6.9mm	Yes	70mm multiple turns	max. 1 million
AWG 26/7 0.14mm ²	AWG 23/19 0.25mm ²	Green		(+0.1)			

Conductor Resistance	Insulation Resistance	Dielectric Strength	Capacitance	Characteristic Impedance	Near-end Crosstalk	Flame Resistance	Halogen Free
Data $\leq 90\Omega \times \text{km}$	$\geq 1G\Omega \times \text{km}$	500V / 50Hz	50nF / km	100 +/- 15Ω	100Mhz	IEC 332-1	No
Power $\leq 55\Omega \times \text{km}$		for 1 min	at 800Hz	at 1Mhz to 100Mhz	> 32dB / 100m		

Conductor Resistance	Insulation Resistance	Dielectric Strength	Capacitance	Characteristic Impedance	Near-end Crosstalk	Flame Resistance	Halogen Free
Data $\leq 90\Omega \times \text{km}$	$\geq 1G\Omega \times \text{km}$	500V / 50Hz	50nF / km	100 +/- 15Ω	100Mhz	IEC 332-1	No
		for 1 min	at 800Hz	at 1Mhz to 100Mhz	> 32dB / 100m		

Conductor Resistance	Insulation Resistance	Dielectric Strength	Capacitance	Characteristic Impedance	Near-end Crosstalk	Flame Resistance	Halogen Free
Data $\leq 140\Omega \times \text{km}$	$\geq 1G\Omega \times \text{km}$	500V / 50Hz	50nF / km	100 +/- 15Ω	100Mhz	IEC 332-1	Yes
Power $\leq 62\Omega \times \text{km}$		for 1 min	at 800Hz	at 1Mhz to 100Mhz	> 32dB / 100m		

Conductor Resistance	Insulation Resistance	Dielectric Strength	Capacitance	Characteristic Impedance	Near-end Crosstalk	Flame Resistance	Halogen Free
Data $\leq 140\Omega \times \text{km}$	$\geq 140M\Omega \times \text{km}$	700V / 50Hz	48nF / km	100 +/- 15Ω	100Mhz	UL- Style 20963	Yes
		for 1 min	at 1,000Hz	at 1Mhz to 100Mhz	> 32dB / 100m		

Conductor Resistance	Insulation Resistance	Dielectric Strength	Capacitance	Characteristic Impedance	Near-end Crosstalk	Flame Resistance	Halogen Free
Data $\leq 60\Omega \times \text{km}$	$\geq 500M\Omega \times \text{km}$	2,000V / 50Hz	53nF / km	100 +/- 15Ω	100Mhz	UL- Style 20963	Yes
		for 1 min	at 800Hz	at 1Mhz to 100Mhz	> 50dB / 100m		

Conductor Resistance	Insulation Resistance	Dielectric Strength	Capacitance	Characteristic Impedance	Near-end Crosstalk	Flame resistance	Halogen Free
Data $\leq 140\Omega \times \text{km}$	$\geq 150M\Omega \times \text{km}$	1,000V / 50Hz	48nF / km	100 +/- 15Ω	100Mhz	UL- Style 20963	Yes
Power $\leq 75\Omega \times \text{km}$		for 1 min	at 1,000Hz	at 1Mhz to 100Mhz	> 35dB / 100m		

SERIES Y-ConKIT - IP67 / 68 / 69K FIELD KITS

Y-ConCover-10 Y-ConCover-10-B (black)	Y-ConAS-22	Y-Con Stopper	DESCRIPTION IP67/68/69K RJ45 Field kit for self-assembly	PART NUMBER Y-ConKIT - 2*
A blue plastic cover with a circular opening for the RJ45 connector.	A black cylindrical component, likely a terminator cap or part of the assembly tool.	A small grey cylindrical component.	IP67/68/69K RJ45 Konfektionierungs-Kit zur Selbstmontage	Series See table below
Y-ConAS-23 Y-ConAS-23-B (black)	Y-ConPlug-**	Insert		
A blue plastic cover with a circular opening for the RJ45 connector.	An electronic component labeled 'Insert'.			

Part Number	Cover	Terminator Cap	Plug	Signal Contacts	Power Contacts
Y-ConKit-20	Y-ConCover-10	Y-ConAS-23	Y-ConPlug-11	4 (Ethernet)	0
Y-ConKit-20-B	Y-ConCover-10-B	Y-ConAS-23-B	Y-ConPlug-11	4 (Ethernet)	0
Y-ConKit-21	Y-ConCover-10	Y-ConAS-23	Y-ConPlug-21	4 (Ethernet)	2
Y-ConKit-21-B	Y-ConCover-10-B	Y-ConAS-23-B	Y-ConPlug-21	4 (Ethernet)	2
Y-ConKit-21-B-LT	Y-ConCover-10-B-LT	Y-ConAS-23-B	Y-ConPlug-21	4 (Ethernet)	2
Y-ConKit-23	Y-ConCover-10	Y-ConAS-23	Y-ConPlug-31	6	2
Y-ConKit-24	Y-ConCover-10	Y-ConAS-23	Y-ConPlug-41	8	0
Y-ConKit-24-B	Y-ConCover-10-B	Y-ConAS-23-B	Y-ConPlug-41	8	0
Y-ConKit-24-B-LT	Y-ConCover-10-B-LT	Y-ConAS-23-B	Y-ConPlug-41	8	0
Y-ConKit-26	Y-ConCover-10	Y-ConAS-23	Y-ConPlug-51	8	2

SERIES Y-ConKIT - IP67 / 68 / 69K FIELD KITS (EMI)

Y-ConCover-10-E Y-ConCover-10-B-E (black)	Y-ConAS-22	Y-Con Stopper	DESCRIPTION IP67/68/69K EMI RJ45 Field kit for self-assembly	PART NUMBER Y-ConKIT - 2*
A blue plastic cover with a circular opening for the RJ45 connector.	A black cylindrical component, likely a terminator cap or part of the assembly tool.	A small grey cylindrical component.	IP67/68/69K RJ45 Konfektionierungs-Kit zur Selbstmontage	Series See table below
Y-ConAS-23 Y-ConAS-23-B (black)	Y-ConPlug-**	Insert		
A blue plastic cover with a circular opening for the RJ45 connector.	An electronic component labeled 'Insert'.			

Part Number	Cover	Terminator Cap	Plug	Signal Contacts	Power Contacts
Y-ConKit-21-E	Y-ConCover-10-E	Y-ConAS-23	Y-ConPlug-21	4 (Ethernet)	2
Y-ConKit-21-B-E	Y-ConCover-10-B-E	Y-ConAS-23-B	Y-ConPlug-21	4 (Ethernet)	2

SERIES Y-ConKIT - IP67 / 68 / 69K FLANGE FIELD KITS

Y-ConFlange-10 Y-ConFlange-10-B (black)	Y-ConAS-24	DESCRIPTION IP67/68/69K RJ45 Flange field kit for self-assembly	PART NUMBER Y-ConKIT - 3*
A blue metal flange plate with mounting holes.	A grey cylindrical component, likely a protection cap or part of the assembly tool.	IP67/68/69K RJ45 Flansch Konfektionierungs-Kit zur Selbstmontage	Series See table below

Part Number	Flange	Protection Cap
Y-ConKit-30	Y-ConFlange-10	Y-ConAS-24
Y-ConKit-30-B	Y-ConFlange-10-B	Y-ConAS-24

SERIES Y-ConKIT - IP67 / 68 / 69K METAL FIELD KITS

Y-ConCover-40	Y-ConPlug-**	DESCRIPTION IP67/68/69K RJ45 Field kit for self-assembly (metal)	PART NUMBER Y-ConKIT - 4*
	 Insert	IP67/68/69K RJ45 Konfektionierungs- Kit zur Selbstmontage (Metallversion)	Series See table below

Part Number	Cover	Plug	Signal Contacts	Power Contacts
Y-ConKit-40	Y-ConCover-40	Y-ConPlug-11	4 (Ethernet)	0
Y-ConKit-41	Y-ConCover-40	Y-ConPlug-21	4 (Ethernet)	2

SERIES Y-ConKIT - IP67 / 68 / 69K METAL FIELD KITS (EMI)

Y-ConCover-40-E	Y-ConPlug-**	DESCRIPTION IP67/68/69K EMI RJ45 Field kit for self-assembly (metal)	PART NUMBER Y-ConKIT - 4*
	 Insert	IP67/68/69K RJ45 Konfektionierungs- Kit zur Selbstmontage (Metallversion)	Series See table below

Part Number	Cover	Plug	Signal Contacts	Power Contacts
Y-ConKit-40-E	Y-ConCover-40-E	Y-ConPlug-11	4 (Ethernet)	0
Y-ConKit-41-E	Y-ConCover-40-E	Y-ConPlug-21	4 (Ethernet)	2

SERIES Y-ConKIT - IP20 METAL FIELD KITS (EMI)

Y-ConAS-12	Y-ConCover20	DESCRIPTION IP20 EMI RJ45 Field kit for self-assembly (metal)	PART NUMBER Y-ConKIT - 1*
	 Insert	IP20 EMI RJ45 Konfektionierungs- Kit zur Selbstmontage (Metallversion)	Series See table below

Part Number	Protection Cap	Cover Type	Plug Type	Signal Contacts	Power Contacts
Y-ConKit-15	Y-ConAS-12	Y-ConCover-20	Y-ConPlug-21	4 (Ethernet)	2
Y-ConKit-16	Y-ConAS-12	Y-ConCover-20	Y-ConPlug-51	8	2
Y-ConKit-17	Y-ConAS-12	Y-ConCover-20	Y-ConPlug-11	4 (Ethernet)	0

SERIES Y-ConKIT - IP20 FIELD KITS

Y-ConAS-11	Y-ConPlug-**	DESCRIPTION IP20 RJ45 Field kit for self-assembly	PART NUMBER Y-ConKIT - 1*
	 Insert	IP20 RJ45 Konfektionierungs- Kit zur Selbstmontage	Series See table below

Part Number	Strain Relief	Plug	Signal Contacts	Power Contacts
Y-ConKit-10	Y-ConAS-11	Y-ConPlug-11	4 (Ethernet)	0
Y-ConKit-11	Y-ConAS-11	Y-ConPlug-21	4 (Ethernet)	2
Y-ConKit-12	Y-ConAS-11	Y-ConPlug-51	8	2
Y-ConKit-13	Y-ConAS-11	Y-ConPlug-31	6	2
Y-ConKit-14	Y-ConAS-11	Y-ConPlug-41	8	0

**PART NUMBER**

Y-ConOutlet - **

Series

Design Number (see table below)

SERIES Y-ConOUTLET**DESCRIPTION**

IP67 industrial outlets for structured cabling, including Y-ConFlange-10-* and cable fixing

IP67-geschützte Anschlussdosen für strukturierte Verkabelung, mit montiertem Y-ConFlange-10-* und Kabelverschraubung

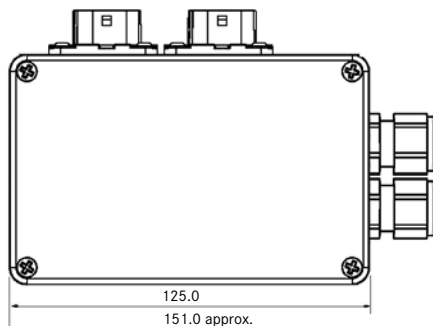
MATERIAL

Housing Aluminium
Gehäuse

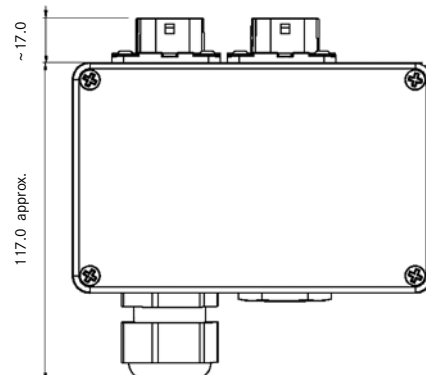
Flange PBT, UL94V-0
Flansch

Cable gland Nylon 6, UL94V-0
Kabelverschraubung

Y-ConOutlet-10



Y-ConOutlet-11

**SPECIFICATIONS**

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Part Number

Y-ConOutlet-10
Y-ConOutlet-11

Cable Outlet Diameter Size

5.0 to 9.0mm
6.0 to 13.0mm

SERIES Y-ConTERMINAL**DESCRIPTION**

Cat 5 rail mounted terminal box for cabinet wiring, RJ45 / cage clamp incl. Y-ConJack-22 (with power contacts)

Cat 5 Hutschienen-Kabelverteiler für die Schaltschrankverdrahtung. RJ45 / Klemmanschluss inkl. Y-ConJack-22 (mit 2 Kontakten für die Stromversorgung)

SPECIFICATIONS

Operating Temp.: -20°C ~ +80°C
Betriebstemp.

Durability: 1,000 mechanical cycles
Lebensdauer

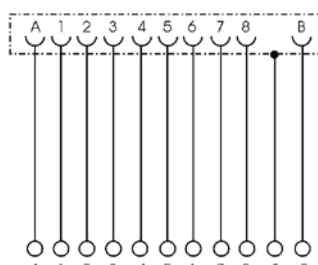
Current Rating: 2.1A @ 70°C
Bemessungsstrom (power contacts)

PART NUMBER

Y-ConTerminal -10

Series

Design Number

Wiring Diagram


PART NUMBER
Y-ConCoupler - ** *

Series

Design Number
(see table below)

No Mark = Blue B = Black

SERIES Y-ConCOUPLER
DESCRIPTION

IP67 coupler module (w/o electronics) screw mount, guide rails for modular assembly

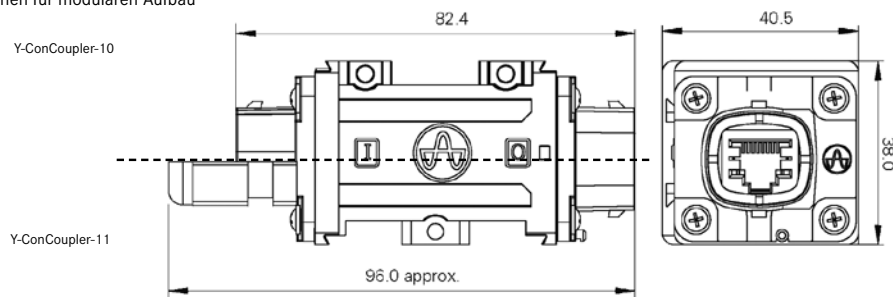
IP67 Kupplungsmodul (ohne Elektronik) mit Schraubhalterung und Führungsschienen für modularen Aufbau

MATERIAL

PBT, UL94V-0

SPECIFICATIONS

Operating Temp.: -30°C ~ +120°C
Betriebstemp.



Part Number	No. of Y-ConFlange-10*	Colour
Y-ConCoupler-10	2	Blue
Y-ConCoupler-10-B	2	Black
Y-ConCoupler-11	1 (plus cable gland Ø5.0 - 9.0mm)	Blue
Y-ConCoupler-11-B	1 (plus cable gland Ø5.0 - 9.0mm)	Black

SERIES Y-ConSWITCH

PART NUMBER
Y-ConSwitch - 1U7P

Series

Design Number

DESCRIPTION

IP67 Ethernet switch*, 10BaseT / 100BaseTX,
7 data and 1 power port, unmanaged, Store/Forward,
non-blocking, full or half duplex, auto-negotiated data control, screw mounted

IP67 Ethernet-Schalter*, 10BaseT/100BaseTX, 7 Datenports, 1 Stromversorgungsbuchse, unmanaged, Store / Forward,
non-blocking, Voll- oder Halbduplexbetrieb, Auto-negotiated Data control, Wandbefestigung

* i.a.w. IEEE 802.3
IEEE 1588

MATERIAL

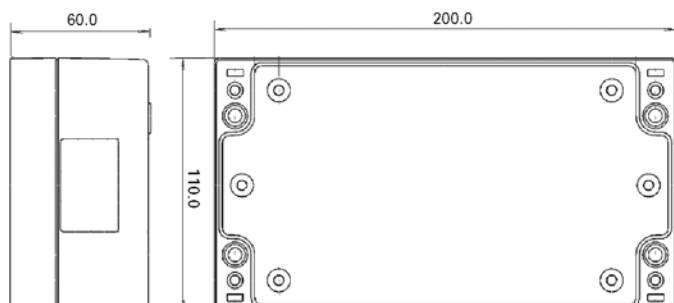
Housing Aluminium
Gehäuse

Flange PBT, UL94V-0
Flansch

SPECIFICATIONS

Operating Temp.: -40°C ~ +85°C
Betriebstemp.

Electrical specifications (on request)



Industrial Ethernet connected to sensors, actuators and encoders by Y-Con RJ45 - M8/M12 converter cables.

M8/M12 features:

- Male and female versions 90° and 180°, PUR overmolded
- 360° shield for advanced shield connection
- Metal screw with vibration resistant locking



Industrial Ethernet verbunden mit Sensoren, Aktoren und Encodern über Y-Con RJ45 – M8/M12 Verbindungskabel.

M8/M12 Merkmale:

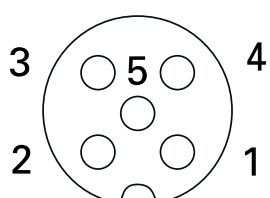
- Stecker und Buchsen in 90° und 180° Versionen, PUR Umspritzung
- 360° Schirmanbindung für optimale Schirmeigenschaften
- Metallischer Drehverschluss mit vibrationssicherem Mechanismus

TABLE OF AVAILABLE VERSIONS FOR M8 / M12 PRODUCTS

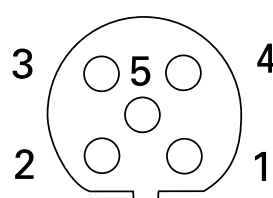
Connector Type	Cable Mount	Panel Mount	Male	Female	90°	180°	Coding	Pin Count	Shielded
M8	0		0			0		3, 4	0
M8	0			0		0		3, 4	0
M8	0		0		0			3, 4	0
M8	0			0	0			3, 4	0
M12	0		0			0	A	3, 4, 5, 8	0
M12	0			0		0	A	3, 4, 5, 8	0
M12	0		0		0		A	3, 4, 5, 8	0
M12	0			0	0			3, 4, 5	0
M12	0		0			0	B, D	3, 4, 5	0
M12	0			0		0	B, D	3, 4, 5	0
M12	0		0		0		B, D	3, 4, 5	0
M12	0			0	0		B, D	3, 4, 5	0

Connector Type	Cable Mount	Panel Mount	Male	Female	90°	180°	Coding	Pin Count	Shielded
M12		0	0			0	A	3, 4, 5, 8	0
M12		0		0		0	A	3, 4, 5, 8	0
M12		0	0		0		A	3, 4, 5, 8	0
M12		0		0			A	3, 4, 5, 8	0
M12		0	0			0	B, D	3, 4, 5	0
M12		0		0		0	B, D	3, 4, 5	0
M12		0	0		0		B, D	3, 4, 5	0
M12		0		0			B, D	3, 4, 5	0
M12		0	0				B, D	3, 4, 5	0

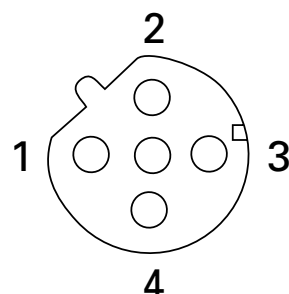
Max. cable diameter 8.50 / max. wire thickness 0.54mm²



A-Coding
(IEC 60947-2)
Female



B-Coding
(INTERBUS and PROFIBUS) Female



D-Coding
(4 pin Ethernet)
Female

PART NUMBER EXAMPLE FOR RJ45 WITH M8 AND M12

Y-ConC	- R40	6P	- MA	4 D	- 2000	- A
Series	RJ45 with 4+0 contacts	IP67 plastic cover	M8 male shielded 180°	4 pins Code D	Cable length in mm	Wiring T568A 1:1

PART NUMBER
Y-CONC - * - ** - ** - * * - **** - ***

Series

Interface Side 1

R40 = RJ45, 4+0 contacts
R42 = RJ45, 4+2 contacts
R60 = RJ45, 6+0 contacts
R62 = RJ45, 6+2 contacts
R80 = RJ45, 8+0 contacts
R82 = RJ45, 8+2 contacts

Protection side 1

6P = IP67 plastic cover
6M = IP67 metal cover
2S = IP20 strain relief
2L = IP20Lock strain relief
2U = IP20Lock 90° moulded
2M = IP20 metal Cover-20
CU = Customer specific

Interface side 2

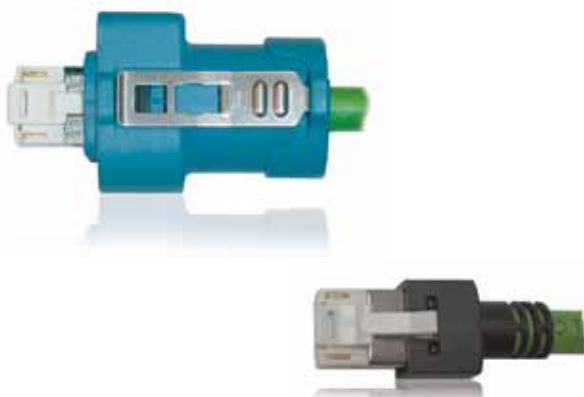
MA = M8 male shielded 180°
MB = M8 female shielded 180°
MC = M8 male shielded 90°
MD = M8 female shielded 90°
ME = M12 male shielded 180°
MF = M12 female shielded 180°
MG = M12 male shielded 90°
MH = M12 female shielded 90°

Pin counts 3, 4, 5 and 8

Coding A, B and D

Length in mm

Wiring Plan A = T568A 1:1, B = T568A crossover, C = T568B 1:1, D = T568B crossover, F = Custom


PROFINET PLUG

PART NUMBER Y-ConPLUG-15
DESCRIPTION

RJ45 Cat 5 plug for use in ProfiNet applications, with cable guide, shielding and cable crimp. 4 data contacts. Suitable for AWG22 cable with a lead $\leq \phi 1.40\text{mm}$

RJ45 Cat 5 Kabelstecker für ProfiNet-Anwendungen mit Kabelführung, Schirmung und Kabelcrimp. 4 Datenkontakte. Passend zu AWG22-Kabel mit Einzelaader $\leq \phi 1,40\text{mm}$

MATERIAL

Plug PBT, UL94V-0
Steckergehäuse

Shield: Nickel plated brass
Schirm

Contact Area: $30\mu\text{" Au over Ni}$
Kontakt

SPECIFICATIONS

Operating Temp.: $-40^\circ\text{C} \sim +120^\circ\text{C}$
Betriebstemp.

Durability: 1,500 mechanical cycles
Lebensdauer

Building on the success of ProfiBus, the ProfiNet transmission standard is set to become one of the most important for industrial automation applications.

The Y-Con ProfiNet connector employs piercing contacts, and the plug mating face conforms to the RJ45 standard. It can thereby be used with standard RJ45 jacks and is backwards compatible.

Aufbauend auf dem Erfolg von ProfiBus ist der ProfiNet Übertragungsstandard dabei, einer der wichtigsten Verkabelungsstandards für Anwendungen der industriellen Automation zu werden.

Der Y-Con ProfiNet Stecker verwendet Piercing-Kontakte.

Das Steckgesicht ist identisch mit dem RJ45-Steckertyp. Somit ist er auch mit Standard RJ45-Buchsen anwendbar und abwärts kompatibel.

PROFINET CABLE

PART NUMBER Y-ConCABLE-7
DESCRIPTION

100 Mbit, Cat 5e ES, digital signal cable for use with Y-ConPlug-15 in ProfiNet applications, with 4 data lines,

100 Mbps, Cat 5e ES, Kabel für digitale Signale, für den Einsatz mit Y-Con-Plug15 bei ProfiNet-Anwendung mit 4 Datenleitungen,

MATERIAL

Jacket: PUR
Mantel

Bending Radius: 49mm multiple turns
Biegeradius 21mm single turn

Operating Temp.: $-20^\circ\text{C} \sim +80^\circ\text{C}$
Betriebstemp.

Colour: Green
Farbe

For more Y-ConCable-7 specifications see page 30


PART NUMBER

Y-ConUSB-Stick - 3
 Series
 3 = 2GB

Y-ConUSB
DESCRIPTION

IP67/68/69K, USB stick with 2GB of flash memory.
 For use with Y-ConFlange-**

IP67/68/69K USB-Stick mit 2GB Flash-Speicher.
 Für den Einsatz mit Y-ConFlange-**

MATERIAL

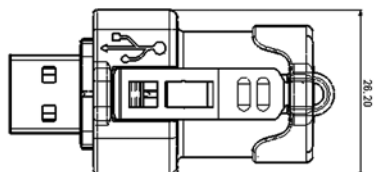
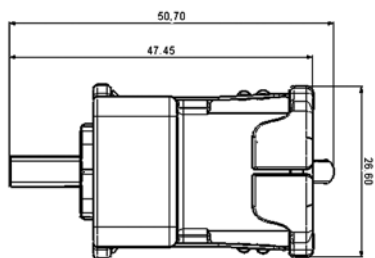
Body PBT, UL94V-0
 Gehäuse

Seal FKM (Viton®)
 Dichtung

Moulding Macromelt, halogen free
 Vergussmasse

Fixing clips Stainless Steel
 Rasthaken

Colour: Blue
 Farbe

OUTLINE DIMENSIONS

SPECIFICATIONS

Operating Temp.: -25°C ~ +80°C
 Betriebstemperatur.

* For minimum order quantity please contact Yamaichi

Part Number	Memory Size
*Y-ConUSB-Stick-3	2GB


PART NUMBER

Y-ConFlange - 10 - *

Series	
Design Number	
No Mark = Blue	B = Black

SERIES Y-ConFlange
DESCRIPTION:

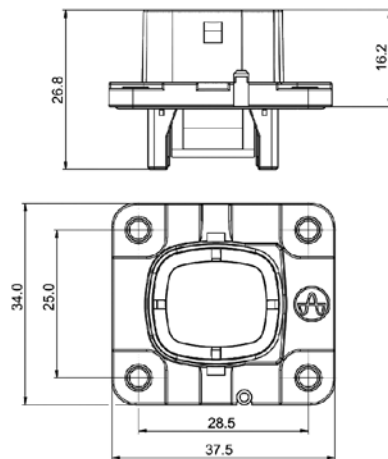
Universal mounting flange with an integrated 2C seal (also in the screw area) to ensure IP6* protection when mounted with Y-ConCover-10-*

Universeller Gehäuseflansch mit integrierter 2K-Dichtung (auch im Schraubbereich). Damit sind für Y-ConCover-10-* im montierten Zustand die Schutzarten IP6* gewährleistet

MATERIAL

Flange Body PBT, UL94V-0
Flanschgehäuse

Flange Seal TPE, UL94 HB
Flanschdichtung

OUTLINE DIMENSIONS

SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemp.

Part Number

Y-ConFlange-10
Y-ConFlange-10-B

Colour

Blue
Black

SERIES Y-ConUSB-Adapter

PART NUMBER

Y-ConUSB-Adapter - **

Series	
Design Number (see table below)	

DESCRIPTION

Y-ConFlange adapter modules for use with Y-ConUSB-PCB-**Jacks

Y-ConFlange Adaptergehäuse für Y-ConUSB-PCB-** Buchsen

MATERIAL

PBT, black

SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemp.

Part Number

Y-ConUSB-Adapter-10
Y-ConUSB-Adapter-20

Adapter Use

for all USB-A modules
for all USB-B modules

SERIES Y-ConUSB-PCB

PART NUMBER Y-ConUSB-PCB-11

USB-A Hi-Speed PCB mounted jack with PCB terminals¹⁾, including shield connection and fixing for cable straps.
For use with Y-ConUSB-Adapter-10 and Y-ConFlange-10-*

USB-A Hi-Speed Buchse auf PCB mit Leiterplattenklemme¹⁾ inkl.
Schirmanschluss und Bohrung für Kabelbinder.
Für den Einsatz mit Y-ConUSB-Adapter-10 und Y-ConFlange-10-*

Operating Temp.: -25°C ~ +80°C
Betriebstemp.



¹⁾ cable according to Y-Con recommendation - on request
Kabellänge gemäß Y-Con Empfehlung - auf Anfrage

PART NUMBER Y-ConUSB-PCB-12

USB-A / USB-A Hi-Speed PCB mounted coupler jack,
for use with Y-ConUSB-Adapter-10 and Y-ConFlange-10-*

USB-A / USB-A Hi-Speed Buchse auf PCB. Für den Einsatz mit
Y-ConUSB-Adapter-10 und Y-ConFlange-10-*

Operating Temp.: -25°C ~ +80°C
Betriebstemp.



PART NUMBER Y-ConUSB-PCB-21

USB-B Hi-Speed PCB mounted jack with PCB terminals¹⁾, including shield connection and fixing for cable straps.
For use with Y-ConUSB-Adapter-20 and Y-ConFlange-10-*

USB-B Hi-Speed Buchse auf PCB mit Leiterplattenklemme¹⁾ inkl.
Schirmanschluss und Bohrung für Kabelbinder.
Für den Einsatz mit Y-ConUSB-Adapter-20 und Y-ConFlange-10-*

Operating Temp.: -25°C ~ +80°C
Betriebstemp.



¹⁾ cable according to Y-Con recommendation - on request
Kabellänge gemäß Y-Con Empfehlung - auf Anfrage

PART NUMBER Y-ConUSB-PCB-22

USB-B / USB-A Hi-Speed PCB mounted coupler jack,
for use with Y-ConUSB-Adapter-20 and Y-ConFlange-10-*

USB-B / USB-A Hi-Speed Buchse auf PCB. Für den Einsatz mit
Y-ConUSB-Adapter-20 und Y-ConFlange-10-*

Operating Temp.: -25°C ~ +80°C
Betriebstemp.



PART NUMBER Y-ConUSB-PCB-32

USB-B / USB-B Hi-Speed PCB mounted coupler jack,
for use with Y-ConUSB-Adapter-20 and Y-ConFlange-10-*

USB-B / USB-B Hi-Speed Buchse auf PCB. Für den Einsatz mit
Y-ConUSB-Adapter-20 und Y-ConFlange-10-*

Operating Temp.: -25°C ~ +80°C
Betriebstemp.



DESCRIPTION

Y-Con USB-A, IP67 / 68 / 69K and IP20
cable assembly in various configurations

Y-Con USB-A, IP67 / 68 / 69K und IP20 Kabelkonfektion
in verschiedenen Konfigurationen



MATERIAL

Cable Jacket: PUR, black
Mantel

SPECIFICATIONS

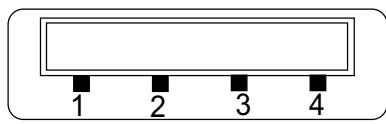
Operating Temp.: -25°C ~ +80°C
Betriebstemp.



Other cable lengths and raw cable specifications on request
Andere Kabellängen und Kabelspezifikation auf Anfrage erhältlich

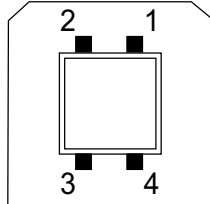
WIRING INFORMATION (STANDARD)

USB-A



Pin No.	Name	Color	Notes
1	VBUS	Red	Power
2	D-	White	Data - (Twisted pair)
3	D+	Green	Data + (Twisted pair)
4	GND	Black	Ground

USB-B



Pin No.	Name	Color	Notes
1	VBUS	Red	Power
2	D-	White	Data -
3	D+	Green	Data + (Twisted pair)
4	GND	Black	Ground

DESCRIPTION

Y-Con USB-B, IP67 / 68 / 69K and IP20
cable assembly in various configurations

Y-Con USB-B, IP67 / 68 / 69K und IP20 Kabelkonfektion
in verschiedenen Konfigurationen



MATERIAL

Cable Jacket: PUR, black
Mantel

SPECIFICATIONS

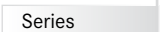
Operating Temp.: -25°C ~ +80°C
Betriebstemp.



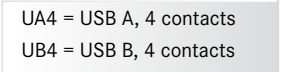
Other cable lengths and raw cable specifications on request
Andere Kabellängen und Kabelspezifikation auf Anfrage erhältlich

PART NUMBER EXAMPLE

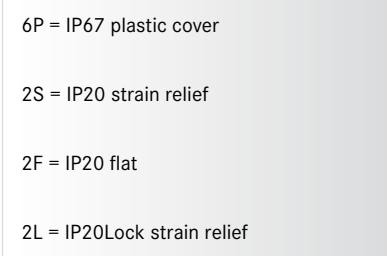
Y-ConC	-	UA4	6P	-	UB	2S	-	2000	-	E
Series		USB A with 4 contacts	IP67 plastic cover		USB B with 4 Contacts	IP20 with strain relief		Length in mm		Standard

PART NUMBER
Y-ConC - * ** - ** ** - **** - ***
 Series

 Interface Side 1

 UA4 = USB A, 4 contacts
UB4 = USB B, 4 contacts

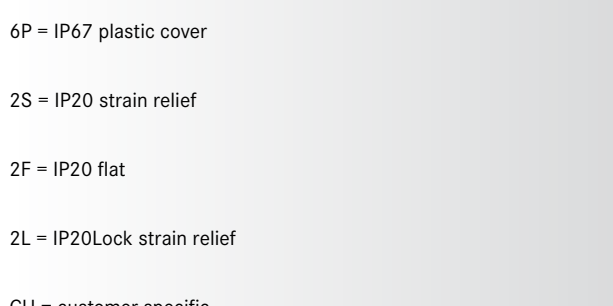
 Protection Side 1

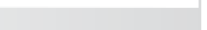
 6P = IP67 plastic cover
2S = IP20 strain relief
2F = IP20 flat
2L = IP20Lock strain relief

 Interface Side 2

 UA4 = USB A, 4 contacts
UB4 = USB B, 4 contacts
CU = customer specific
FE = free end (cut only)

 Protection Side 2

 6P = IP67 plastic cover
2S = IP20 strain relief
2F = IP20 flat
2L = IP20Lock strain relief
CU = customer specific

 Length in mm

 Wiring Plan E = Standard USB F = Custom


PART NUMBER
Y-ConC - IE6 ** - ** ** - ** - E**

Series



Interface side 1

IE6 = IEEE, 6 contacts

Protection side 1

6P = P67 plastic cover
2S = P20 strain relief

Interface side 2

IE = IEEE
CU = customer specific
FE = free end (cut only)

Protection side 2

6P = IP67 plastic cover
2S = IP20 strain relief
CU = customer specific

Length in mm

Wiring Plan E = Standard IEEE F = Custom

DESCRIPTION

IEEE1394b (800 Mbit/s) cable assembly
Standard length = 2.0 meters.

IEEE1394b (800 Mbit/s) Kabelkonfektionen
Standardlänge = 2.0 Meter.

Other cable lengths and cable specifications available on request

Andere Kabellängen und Kabelspezifikation auf Anfrage erhältlich

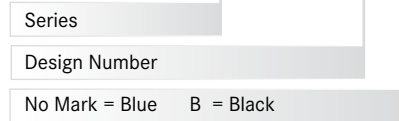
MATERIAL

Jacket: PUR, black
Mantel

SPECIFICATIONS

Operating Temp.: -10°C ~ +70°C
Betriebstemp.




PART NUMBER
Y-ConFlange - 10 *

DESCRIPTION

Universal mounting flange with an integrated 2C seal (also in the screw area) to ensure IP6* protection when mounted with Y-ConCover-10-*

(see page 10 for more details)

Universeller Gehäuselansch mit integrierter 2K-Dichtung (auch im Schraubbereich), damit sind für Y-ConCover-10-* im montierten Zustand die Schutzarten IP6* gewährleistet

Part Number	Colour
Y-ConFlange-10	Blue
Y-ConFlange-10-B	Black

PART NUMBER
Y-ConIEEE - Adapter - 10

DESCRIPTION

Y-ConIEEE adapter module for use with Y-ConFlange-10-* and Y-ConIEEE-PCB-11

Y-ConIEEE Adaptergehäuse für den Einsatz mit Y-ConFlange-10-* und Y-ConIEEE-PCB-11

MATERIAL PBT, black UL94V-0

SPECIFICATIONS

Operating Temp.: -40°C ~ +120°C
Betriebstemperatur.


PART NUMBER
Y-ConIEEE - PCB-11

DESCRIPTION

IEEE1394b PCB mounted jack with PCB terminals, incl. shield connection and fixing for cable straps. For use with Y-ConIEEE-Adapter-10 and Y-ConFlange-10-*

IEEE1394b Buchse auf PCB mit Leiterplattenklemme inkl. Schirmanschluss und Bohrung für Kabelbinder.
Für den Einsatz mit Y-ConIEEE-Adapter-10 und Y-ConFlange-10-*

SPECIFICATIONS

Operating Temp.: -10°C ~ +70°C
Betriebstemperatur.

For further specifications please contact Yamaichi

TEST	REQUIREMENT	STANDARDS
Vibration	10-500Hz, 50g, no contact interrupt >30ns	DIN IEC 60068-2-6
Shock	1 mio. shocks at 50g	-
Mating / Unmating Force IP20	< 20N	DIN EN 60603-7
Effectiveness of lock	50N for 60sec	DIN EN 60603-7
Rapid change of temperature	-40 ~ +85°C for 100 cycles	DIN IEC 60068-2-14
Dry heat	80°C + 120°C for 1,000 hrs	DIN IEC 60068-2-2
Damp heat	40°C, 93% humidity for 56 days	DIN IEC 60068-2-78
Industrial atmosphere	4 gases for 10 days	DIN IEC 60068-2-60 (method 4)
Electrical load	1.5A for 1,000 hrs	DIN IEC 60512-5
Current rating	2.1A at 70°C	DIN IEC 60512-5-2
Strain relief	80N static + 30N dynamic	DIN 57472-625
Drag Chain	min. 100,000 up to max. 1 mio. cycles	-
Ultraviolet radiation	40°C, 16 hrs at 700W + 16 hrs at 0W	DIN IEC 60068-2-9
Salt spray	48 hrs	DIN IEC 60068-2-11
Dust test	20mbar for 8 hrs	DIN EN60068-2-68
IP67	0.1 bar (= 1.0m depth) for 30 minutes	DIN 40050-9
IP68	0.1 bar (= 1.0m depth) for 48 hrs	DIN 40050-9
IP69K	High pressure water jet (80 bar) from 4 positions x 30 seconds 80°C water temperature	DIN 40050-9

**RESULTS ONLY APPLY TO SPECIFIC PRODUCTS. NOT ALL TESTS WERE CARRIED OUT ON ALL PRODUCTS.
FURTHER DETAILS ON REQUEST.**

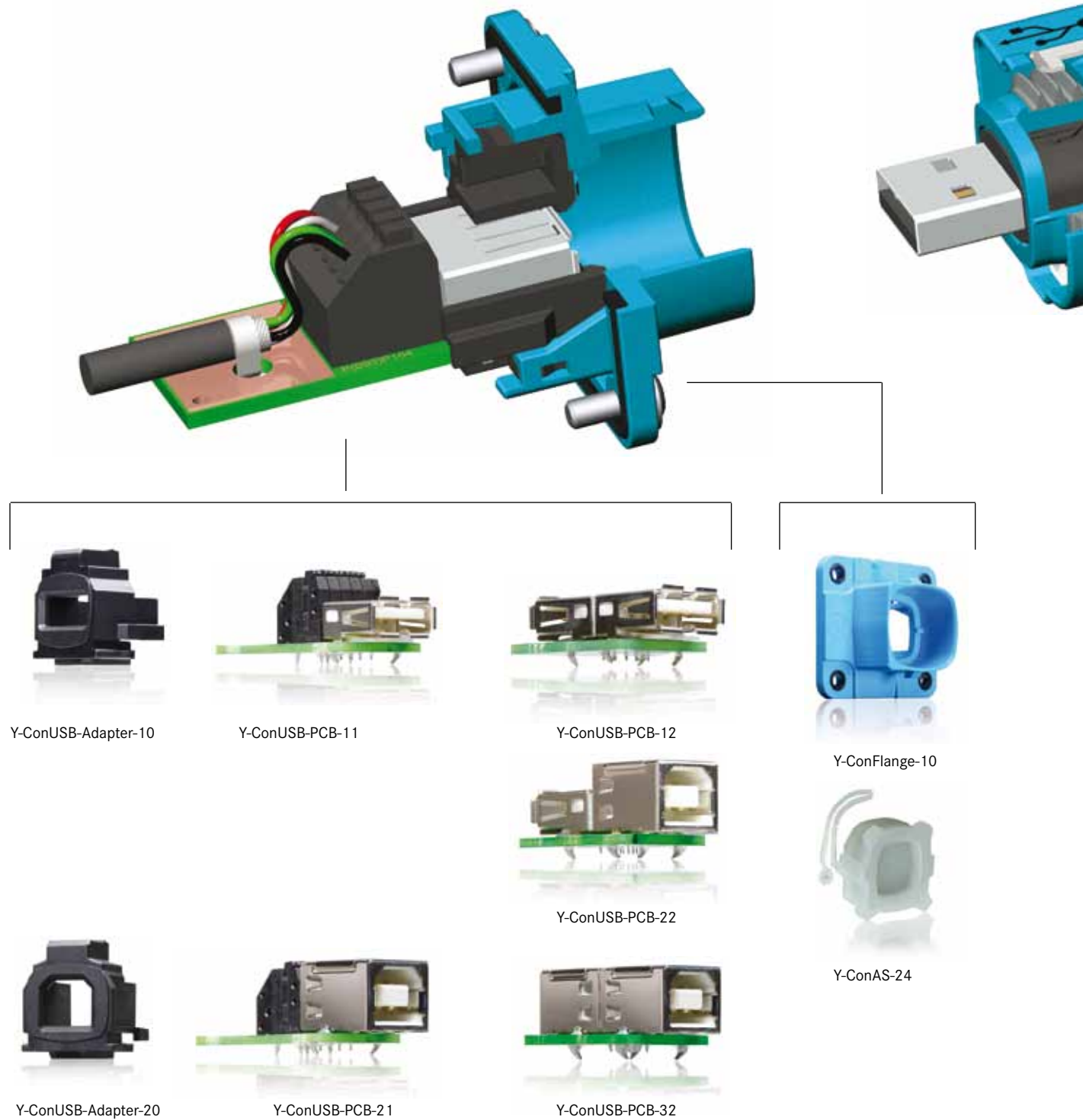
Y-ConAS-11	12, 31	Y-ConIP20Lock-Clip-1	15	Y-ConKit-10	31
Y-ConAS-12	12, 14, 31	Y-ConIP20Lock-Clip-2	15	Y-ConKit-11	31
Y-ConAS-13	8	Y-ConIP20Lock-Clip-3	15	Y-ConKit-12	31
Y-ConAS-21	6, 7, 8, 9	Y-ConIP20Lock-Clip-4	15	Y-ConKit-13	31
Y-ConAS-23	30	Y-ConIP20Lock-Clip-5	15	Y-ConKit-14	31
Y-ConAS-23-B	30	Y-ConIP20Lock-Clip-6	15	Y-ConKit-15	31
Y-ConAS-24	10, 30	Y-ConIP20Lock-Clip-7	15	Y-ConKit-16	31
Y-ConAS-24-LT	10	Y-ConJack-11	18	Y-ConKit-17	31
Y-ConAS-25	10, 11	Y-ConJack-11-3C-1	22	Y-ConKit-20	30
Y-ConCable-1	28	Y-ConJack-11-3C-2	22	Y-ConKit-20-B	30
Y-ConCable-2	28	Y-ConJack-11-3C-3	22	Y-ConKit-21	30
Y-ConCable-3	28	Y-ConJack-11-3C-4	22	Y-ConKit-21-B	30
Y-ConCable-4	28	Y-ConJack-11-3C-5	22	Y-ConKit-21-B-E	30
Y-ConCable-7	28, 36	Y-ConJack-11-3C-6	22	Y-ConKit-21-B-LT	30
Y-ConCable-8	28	Y-ConJack-11-3C-7	22	Y-ConKit-21-E	30
Y-ConCable-10	28	Y-ConJack-12	18	Y-ConKit-23	30
Y-ConCoupler-10	33	Y-ConJack-13	24	Y-ConKit-24	30
Y-ConCoupler-10-B	33	Y-ConJack-14	24	Y-ConKit-24-B	30
Y-ConCoupler-11	33	Y-ConJack-15	25	Y-ConKit-24-B-LT	30
Y-ConCoupler-11-B	33	Y-ConJack-16	23	Y-ConKit-26	30
Y-ConCover-10	6, 30	Y-ConJack-16K	23	Y-ConKit-30	30
Y-ConCover-10-B	6, 30	Y-ConJack-16KM	23	Y-ConKit-30-B	30
Y-ConCover-10-B-E	7, 30	Y-ConJack-16M	23	Y-ConKit-40	31
Y-ConCover-10-B-LT	6, 30	Y-ConJack-21	18	Y-ConKit-40-E	31
Y-ConCover-10-B-LT-E	7	Y-ConJack-21-3C-1	22	Y-ConKit-41	31
Y-ConCover-10-E	7, 30	Y-ConJack-21-3C-2	22	Y-ConKit-41-E	31
Y-ConCover-10-LT	6	Y-ConJack-21-3C-3	22	Y-ConOutlet-10	32
Y-ConCover-10-LT-E	7	Y-ConJack-21-3C-4	22	Y-ConOutlet-11	32
Y-ConCover-20	14, 31	Y-ConJack-21-3C-5	22	Y-ConPlug-11	12, 30, 31
Y-ConCover-30	6, 7	Y-ConJack-21-3C-6	22	Y-ConPlug-15	36
Y-ConCover-40	8	Y-ConJack-21-3C-7	22	Y-ConPlug-21	12, 30, 31
Y-ConCover-40-B-E	31	Y-ConJack-21-PP	18	Y-ConPlug-31	12, 30, 31
Y-ConCover-40-E	9, 31	Y-ConJack-22-THR	18	Y-ConPlug-41	12, 30, 31
Y-ConCover-40-E-LT	9	Y-ConJack-22-WAVE	18	Y-ConPlug-51	12, 30, 31
Y-ConCover-40-LT	8	Y-ConJack-23	24	Y-ConSwitch-1U7P	33
Y-ConC Assemblies for M8/M12	35	Y-ConJack-24	24	Y-ConTerminal 10	32
Y-ConC Series for IEEE	42	Y-ConJack-25	25	Y-ConTool-11	27
Y-ConC Series for IP20Lock	15	Y-ConJack-25C	26	Y-ConTool-13	27
Y-ConC Series for RJ45	16	Y-ConJack-26C	26	Y-ConTool-20	27
Y-ConC Series for USB	41	Y-ConJack-31	20	Y-ConTool-30	27
Y-ConFlange-10	10, 30, 38, 43	Y-ConJack-32	20	Y-ConUSB-Adapter-10	38
Y-ConFlange-10-B	10, 30, 38, 43	Y-ConJack-33	20	Y-ConUSB-Adapter-20	38
Y-ConFlange-40	11	Y-ConJack-34	20	Y-ConUSB-PCB-11	39
Y-ConFlange-40-C	11	Y-ConJack-35	20	Y-ConUSB-PCB-12	39
Y-ConFlange-Punch-1	10, 11	Y-ConJack-36	20	Y-ConUSB-PCB-21	39
Y-ConIEEE-Adapter-10	43	Y-ConJack-51	21	Y-ConUSB-PCB-22	39
Y-ConIEEE-PCB-11	43	Y-ConJack-52	21	Y-ConUSB-PCB-32	39
Y-ConIP20HFR-10	13	Y-ConJack-53	21	Y-ConUSB-Stick-3	37
Y-ConIP20HFR-20	13	Y-ConJack-54	21		
Y-ConIP20HFR-40	13	Y-ConJack-55	21		
Y-ConIP20Lock-10	13	Y-ConJack-56	21		
Y-ConIP20Lock-20	13				

Y-ConUSB connector system in plastic for harsh environments with the protection type IP20 or IP67/68/69K

The Y-ConUSB series captivates by following features:

- Special IP20Lock mechanism for improved vibration resistance
- Optimized flange which was adapted to the sealing characteristics of the Y-Con cover
- Warranted fully backwards compatibility of the components

IP67 / IP68 / IP69K PROTECTION



Y-ConUSB Steckverbinder mit Kunststoffgehäuse für rauhe Umgebungen mit der Schutzart IP20 oder IP67/68/69K.

Die Y-ConUSB Serie besticht durch folgende Eigenschaften:

- Spezieller IP20 Verriegelungsmechanismus für hohe Schock- und Vibrationssicherheit
- Optimierter Gehäuseflansch angepasst an die Dichtungseigenschaften des Y-Con Gehäuses
- Volle Rückwärtskompatibilität der Komponenten gewährleistet





**Стандарт
Электрон
Связь**

Мы молодая и активно развивающаяся компания в области поставок электронных компонентов. Мы поставляем электронные компоненты отечественного и импортного производства напрямую от производителей и с крупнейших складов мира.

Благодаря сотрудничеству с мировыми поставщиками мы осуществляем комплексные и плановые поставки широчайшего спектра электронных компонентов.

Собственная эффективная логистика и склад в обеспечивает надежную поставку продукции в точно указанные сроки по всей России.

Мы осуществляем техническую поддержку нашим клиентам и предпродажную проверку качества продукции. На все поставляемые продукты мы предоставляем гарантию .

Осуществляем поставки продукции под контролем ВП МО РФ на предприятия военно-промышленного комплекса России , а также работаем в рамках 275 ФЗ с открытием отдельных счетов в уполномоченном банке. Система менеджмента качества компании соответствует требованиям ГОСТ ISO 9001.

Минимальные сроки поставки, гибкие цены, неограниченный ассортимент и индивидуальный подход к клиентам являются основой для выстраивания долгосрочного и эффективного сотрудничества с предприятиями радиоэлектронной промышленности, предприятиями ВПК и научно-исследовательскими институтами России.

С нами вы становитесь еще успешнее!

Наши контакты:

Телефон: +7 812 627 14 35

Электронная почта: sales@st-electron.ru

Адрес: 198099, Санкт-Петербург,
Промышленная ул, дом № 19, литер Н,
помещение 100-Н Офис 331