


Urheberrechtlich geschützt. Die Weitergabe sowie Vervielfältigung dieses Dokuments, Verwertung und Mitteilung seines Inhalts sind verboten, soweit nicht ausdrücklich gestattet.

-BG1



Releco

Blockeigenschaft [20]
 Blockeigenschaft [21]
 Blockeigenschaft [22]
 Blockeigenschaft [23]





Abbildung exemplarisch

EtherNet/IP 

M12 04-PIN A-CODE MALE
SUPPLY VOLTAGE

M12 04-PIN D-CODE FEMALE
PORT 1

M12 04-PIN D-CODE FEMALE
PORT 2

US
X1-1
1

N.C.
X1-2
2

GND
X1-3
3

N.C.
X1-4
4

TX0+
X2-1
1

RX0+
X2-2
2

TX0-
X2-3
3

RX0-
X2-4
4


TX0+
X3-1
1

RX0+
X3-2
2

TX0-
X3-3
3

RX0-
X3-4
4

-BG1



Releco

Blockeigenschaft [20]
 Blockeigenschaft [21]
 Blockeigenschaft [22]
 Blockeigenschaft [23]





Abbildung exemplarisch

Ethernet/IP[®]



M12 04-PIN A-CODE MALE
SUPPLY VOLTAGE

US

X1:1

X1

N.C.

X1:2

1

GND

X1:3

2

N.C.

X1:4

3

N.C.


X1:4

4





-BG1

Relectronic

Blockeigenschaft [20]
Blockeigenschaft [21]
Blockeigenschaft [22]
Blockeigenschaft [23]

EtherNet/IP 

M12 04-PIN D-CODE FEMALE
PORT 1

X2 1 2 3 4

-BG1


Electronic

Blockeigenschaft [20]
Blockeigenschaft [21]
Blockeigenschaft [22]
Blockeigenschaft [23]

EtherNet/IP[®]


M12 04-PIN D-CODE FEMALE
PORT 2

X3-1 X3-2 X3-3 X3-4
X3 1 2 3 4


			Projektname	TR_Makroprojekt	Projektnummer	SPM 0576-P	TR-electronic GmbH 	EthernetIP (Allpolig)		=TR	
			Produktmakros	Drehgeber Cxx582x-Baureihe	Zeichnungsnummer						
									++CDx582x	+EthernetIP	Seite 2
Änderung	Datum	Name	Ersteller	Geiger	Geprüft von			Datum 15.10.2024	Bearb.	Geiger	Blatt 13 von 90


Red electronic

Blockeigenschaft [20]
Blockeigenschaft [21]
Blockeigenschaft [22]
Blockeigenschaft [23]


EtherNet/IP 

M12 04-PIN A-CODE MALE
SUPPLY VOLTAGE


X1  1-4


 **electronic**

Blockeigenschaft [20]
Blockeigenschaft [21]
Blockeigenschaft [22]
Blockeigenschaft [23]


EtherNet/IP 

M12 04-PIN D-CODE FEMALE
PORT 1


X2  1-4


 **Electronic**

Blockeigenschaft [20]
Blockeigenschaft [21]
Blockeigenschaft [22]
Blockeigenschaft [23]

EtherNet/IP 

M12 04-PIN D-CODE FEMALE
PORT 2

X3  1-4

			Projektname TR_Makroprojekt	Projektnummer SPM 0576-P	TR-electronic GmbH 	EthernetIP (Einpölig)			=TR	
			Produktmakros Drehgeber Cxx582x-Baureihe	Zeichnungsnummer						
							+ +CDx582x	+ EthernetIP	Seite 3	
Änderung	Datum	Name	Ersteller Geiger	Geprüft von		Datum 15.10.2024	Bearb. Geiger			Blatt 14 von 90