


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

-BG1



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






Abbildung exemplarisch



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

N.C.
X1:2

GND
X1:3

N.C.
X1:4

TXD+
X2:1

RXD+
X2:2

TXD-
X2:3

RXD-
X2:4

TXD+
X3:1

RXD+
X3:2

TXD-
X3:3

RXD-
X3:4

X1

1

2

3

4

X2

1

2

3

4

X3


1

2

3

4

-BG1



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






Abbildung exemplarisch



M12 04-PIN A-CODE MALE
SUPPLY VOLTAGE

US
X1:1

N.C.
X1:2

GND
X1:3

N.C.
X1:4

X1


1

2

3

4

-BG1



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


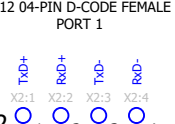


Abbildung exemplarisch



M12 04-PIN D-CODE FEMALE
PORT 1

TXD+
X2:1

RXD+
X2:2

TXD-
X2:3

RXD-
X2:4

X2


1

2

3

4

-BG1



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


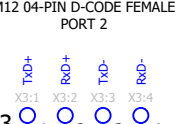


Abbildung exemplarisch



M12 04-PIN D-CODE FEMALE
PORT 2

TXD+
X3:1

RXD+
X3:2

TXD-
X3:3

RXD-
X3:4


X3

1

2

3

4

			ProjektnameTR_Makroprojekt	ProjektnummerSPM 0576-P	TR-electronic GmbH 	Profinet (Allpolig)			= TR	
			Produktmakros Drehgeber Cxx582x-Baureihe	Zeichnungsnummer						
								++Cxx582x	+Profinet	Seite2
Änderung	Datum	Name	ErstellerGeiger	Geprüft von		Datum15.10.2024	Bearb.	Geiger		Blatt82 von90

