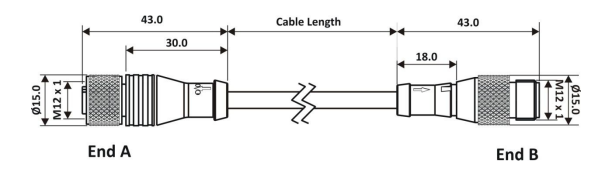
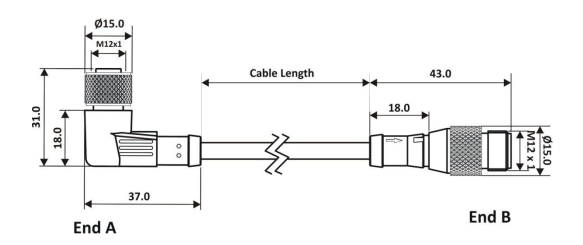
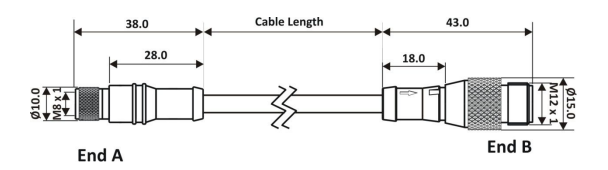
Item No. TSP0000009D		Date	01.01.2017
item No.	1370000003D		00
Description	Dual Connectors, Pre-wired, Male/Female, A-Coding, Straight and Right Angle Jacket	Page	1 of 4









CE



Specifications are subject to change without notice.

Item No. TSP0000009D		Date	01.01.2017
item No.	1370000003D		00
Description	Dual Connectors, Pre-wired, Male/Female, A-Coding, Straight and Right Angle Jacket	Page	2 of 4

## Table-1

## M12x1 User-wired Plug/Socket, A-coding

No. of Poles/ Wire	Length m <sup>1)</sup>	Connections	Conductor	End A-End B Connector	End A-End B Connector Gender	End A-End B Connector Orientation	Katlax Item No.
4/3	2	1, 3, 4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Straight-Straight	CDF12S4-M12S3-02BP34
8/8	2	1-8	0.25 <sup>2</sup> mm	M12-M12	Female-Male	Straight-Straight	CDF12S8-M12S8-02BPVC
4/3	2	1, 3, 4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled-Straight	CDF12R4-M12S3-02BP34
4/4	2	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled-Straight	CDF12R4-M12S4-02BP34
4/4	2	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled <sup>4)</sup> -Straight	CDF12R4-M12S4-02BP34-2LED
4/4	2	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled <sup>5)</sup> -Straight	CDF12R4-M12S4-02BP34-3LED
4/4	2	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Straight-Straight	CDF12S4-M12S4-02BP34
8/8	2	1-8	0.25 <sup>2</sup> mm	M12-M12	Female-Male	Angled-Straight	CDF12R8-M12S8-02BPVC
4/4	2	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled-Straight	CDF12R4-M12S4-02BPUR <sup>3)</sup>
4/4	5	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled-Straight	CDF12R4-M12S4-05BPUR <sup>3)</sup>
5/5	2	1-5	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Angled-Straight	CDF12R5-M12S5-02BP34
4/4	2	1-4	0.75 <sup>2</sup> mm	M12-M12	Female-Male	Straight-Straight	CDF12S4-M12S4-02BP75
4/4	5	1-4	0.75 <sup>2</sup> mm	M12-M12	Female-Male	Straight-Straight	CDF12S4-M12S4-05BP75
5/5	2	1-5	0.34 <sup>2</sup> mm	M12-M12	Female-Male	StraightStraight	CDF12S5-M12S5-02BP34
5/5	5	1-5	0.34 <sup>2</sup> mm	M12-M12	Female-Male	StraightStraight	CDF12S5-M12S5-05BP34
5/5	2	1-5	0.34 <sup>2</sup> mm	M12-M12	Female-Female	StraightStraight	CDF12S5-F12S5-02BPVC
4/4	0.2	1-4	0.34 <sup>2</sup> mm	M8-M12	Female-Male	Straight-Straight	CDF08S4-M12S4-0.2BPVC
5/5	2.5	1-5	0.34 <sup>2</sup> mm	M12-M12	Female-Male	StraightStraight	CDF12S5-M12S5-2.5BPUR-S <sup>2)3)</sup>
5/5	3.5	1-5	0.34 <sup>2</sup> mm	M12-M12	Female-Male	StraightStraight	CDF12S5-M12S5-3.5BPUR-S <sup>2)3)</sup>
4/4	5	1-4	0.34 <sup>2</sup> mm	M12-M12	Female-Male	Straight-Angled	CDF12S4-M12R4-05BPUR <sup>3)</sup>

- 1) Fixed length with dual housing.
- 2) Shield on the knurl nut.
- 3) Cable sheath material PUR.
- 4) Orange jacket with 2 LED PNP.
- 5) Orange jacket with 3 LED PNP.



Type Approved
Safety
Regular Production
Surveillance



 $\epsilon$ 

Table-2



 $\label{lem:specifications} \mbox{Specifications are subject to change without notice.}$ 

Item No. TSP0000009D		Date	01.01.2017
item No.	1370000003D		00
Description	Dual Connectors, Pre-wired, Male/Female, A-Coding, Straight and Right Angle Jacket	Page	3 of 4

#### **Connection details**

Contact / Pole	Pin / Colour (Continuously)	Contact / Pole	Pin / Colour (Continuously)	Contact / Pole	Pin / Colour (Continuously)	Contact / Pole	Pin / Colour (Continuously)
1	1 / Brown	1	1 / Brown	1	1 / Brown	1	1 / White
3	3 / Blue	2	2 / White	2	2 / White	2	2 / Brown
4	4 / Black	3	3 / Blue	3	3 / Blue	3	3 / Green
		4	4 / Black	4	4 / Black	4	4 / Yellow
		2	WHITE	5 5 / Grey		5	5 / Grey
		1 BROWN	O OH3 BLUE			6	6 / Pink
2.1	NOT USED	1 BROWN (				7	7 / Blue
21	NOTOSED	45	4 BLACK			8	8 / Red
1 BROWN 4 BLACK M12 Female		M12 Female  4 BLACK 2 WHITE 3 BLUE 1 BROWN  M8 Female		1 BROWN 5 GREY 4 BLACK  M12 Female			3 GREEN 3 GREEN 5 GREY INK Female
2 NOT USED  2 WHITE  3 BLUE  1 BROWN  4 BLACK  M12 Male  M12 Male		1 BROWN	3 BLUE 4 B	1 BROWN 5 GREY LACK 2 Male	3 GREEN 4 YELLOW 5 GREY	2 BROWN  1 WHITE  8 RED  7 BLUE  6 PINK  2 Male	

Table – 4

Cable length tolerance

≤0.3 m	+25 mm -0 mm
>0.3 m – 1.5 m	+50 mm -0 mm
>1.5 m – 3.0 m	+100 mm -0 mm
>3.0 m – 7.5 m	+150 mm -0 mm
>7.5 m	+5% -0%







Item No. TSP0000009D		Date	01.01.2017
item No.	1370000003D		00
Description	Dual Connectors, Pre-wired, Male/Female, A-Coding, Straight and Right Angle Jacket	Page	4 of 4

Execution	IEC / EN					
Locking	Screw with internal threads M12x1 and sealing (Neoprene) Locking nut material: Brass (CuZn), Nickel Plated or Zinc die-casted, Nickel Plated					
Jacket	PU (Polyurethane), Black colour standard					
Plug/Socket pin carrier	Nylon or PA (Polyamide)					
Encoding	A - Coding					
Pole/Cores	See Tables on Page 1 to 6					
Cable	3x0.25mm² PVC Shielded/Unshielded 3x0.34mm² PVC Unshielded 3x0.34mm² PVC Unshielded 3x0.34mm² PUR Shielded/Unshielded 4x0.25mm² PVC Shielded/Unshielded 4x0.34mm² PVC Shielded/Unshielded 4x0.34mm² PVC Shielded/Unshielded 4x0.34mm² PVC Shielded/Unshielded 4x0.34mm² PVC Unshielded 4x0.34mm² PVC Unshielded 5x0.34mm² PVC Shielded/Unshielded 5x0.34mm² PVC Unshielded 5x0.34mm² PVC Unshielded					
Braided shield / cover	Min. 80% 3x / 4x0.34mm <sup>2</sup>					
Lead Shielding	Shield on the knurl nut					
Cable sheath	PVC or PUR, Black colour standard					
Cable length tolerance	See Table - 4					
Contact material	Socket: Brass (CuZn)					
Contact Surface	Gold flash					
Rated Voltage (IEC 60664-1)	3, 4 Poles 250 V AC/DC 5 Poles 60 V AC/DC 8 Poles 30 V AC/DC					
Current carrying capacity (IEC 60512-3-5d)	2 to 5 Poles = 4A 6 to 8 Poles = 2A					
Contact resistance (IEC 60512-2-2a)	As per manufacturer specification					
Insulation resistance (IEC 60512-2-3a)	As per manufacturer specification					
Mating cycles (IEC 60512-5-9a)	≥100					
Protection (IEC 60529)	IP67 (when plugged in)					
Pollution degree (IEC 60664-1)	3					
Test voltage (IEC 60664-1)	As per IEC/EN 61076-2-101					



Type Approved Safety Regular Production Surveillance www.tuv.com ID 1111210483



( (



Specifications are subject to change without notice.

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## Altech:

```
        CDF12R4-M12S4-02BP34
        CDF12R4-M12S4-02BP75
        CDF12S5-M12S5-10BPUR
        CDF12S8-M12S8-02BP25

        CDF12S8-M12S8-08BP25
        CDF12S8-M12S8-10BP25
        CDF12S4-M12S4-10BPUR
        CDF12S5-M12S5-02BP34

        CDF12S5-M12S5-02BPUR
        CDF12S5-M12S5-05BP34
        CDF12S5-M12S5-05BPUR
        CDF12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5-M12S5
```