





D-SUB CONNECTORS

A range of D-Subminiature



connectors and metal housings



GOGATEC GmbH A-1210 Wien, Petritschgasse 20 Tel.: +43 1 258 3 257-0 Fax - 17 info@gogatec.com www.gogatec.com

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D-SUB CONNECTORS APPLICATIONS





D-SUB connectors are a solid connection interface, still universally used in many applications and devices.

The distinctive **D-shape** trapezoidal connector's design guarantees a **compact and easy-to-use connection** solutionfor the transportation industry and industrial automation, where an Ethernet connection is not necessarily required.

The transfer of signals via **RS-485 protocol** for Fieldbus and serial communication towards PLC or control interfaces is among the most common uses for a D-SUB connector. The crimp termination technology combined with the gold-plated surface treatment of the contacts allows a reliable transmission of sensitive signals, further protected from EMI/RFI interference by the enclosures and strain-relief clamp systems for shielded cables. In addition to the range of products presented in this leaflet, accessories and complements are available for installing the connectors inside the ILME standard enclosures system, offering an **IP65/IP66/IP67** type of installation, higher than the **IP20** degree given by the D-SUB hoods alone.

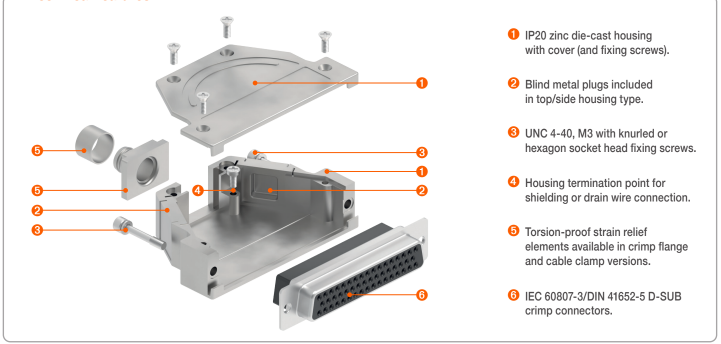
The possibilities offered by integrating D-SUB connectors with the ILME Heavy-Duty Industrial connectors' range provide **strong support** in maintaining or upgrading any automation control systems, meeting the most various installation requirements, whether for signal, data and power connections.



D-SUB PRODUCT RANGE



Technical features



D-SUB Metal Connector Housings

Compact zinc die-cast housings for D-SUB connectors with top, side or combined top/side cable entry orientation. The enclosures offer an IP20 degree of protection and provide optimal EMI/RFI shielding when assembled with a suitable cable clamp or crimp flange. The design of the connector housing ensures a quick and simple assembly of each component. Ambient temperature range -45 °C +90 °C.

D-SUB Metal Connector Housings

				Cable entry		Fixing	g screws	
		Size	Тор	Side	Top/Side	Thread*	Length (mm)	
			CPTAV 09	CPTAO 09		UNC 4-40	00.7	
	a particular	09	MPTAV 09	MPTAO 09		M3	20,7	
		45	CPTAV 15	CPTAO 15		UNC 4-40	00.7	
	1	15	MPTAV 15	MPTAO 15		M3	20,7	
		05		CPTAO 25	CPTAV 25	UNC 4-40	20,7	
	A A A A A A A A A A A A A A A A A A A	25		MPTAO 25	MPTAV 25	M3		
		37			CPTAV 37	UNC 4-40	20.7	
		37			MPTAV 37	M3	20,7	
		50			CPTAV 50	UNC 4-40	00.7	
		50			MPTAV 50	M3	20,7	

* Housing with knurled screws available on request.

Accessories for D-SUB Metal Connector Housings

	Description	P/N
	UNC 4-40 knurled screw L 24 mm*	CR 24 V
=	UNC 4-40 knurled screw L 39 mm	CR 39 V

	Description	P/N
	UNC 4-40 knurled screw L 50 mm	CR 50 V
2	UNC 4-40 locking bolt for panel mounting	CR 13 DE

* M3 knurled screws available on request.



D-SUB Crimp Connectors and Contacts

IEC 60807-3/DIN 41652-5 D-SUB crimp connectors compatible with turned or stamped crimp gold plated contacts; five different sizes for 9 to 50 poles connection combinations. The contact's plating is classified according to three Performance levels: PL1, PL2 and PL3, respectively, for 500, 250 and 50 mating cycles. The connectors are made of galvanized steel with UL94-V0 thermoplastic insulating body. Ambient temperature range -55 °C +125 °C.

D-SUB Crimp Connectors

	Size	Description	Male	Female
•	09	Male and Female 9 poles crimp connector	DPTCM 09	DPTCF 09
•	15	Male and Female 15 poles crimp connector	DPTCM 15	DPTCF 15
•	25	Male and Female 25 poles crimp connector	DPTCM 25	DPTCF 25
•	37	Male and Female 37 poles crimp connector	DPTCM 37	DPTCF 37
•	50	Male and Female 50 poles crimp connector	DPTCM 50	DPTCF 50

D-SUB Crimp Contacts

					Wire g	Jauge	
		Contact type	Male	Female	AWG	mm ²	Performance level*
			CIMD 0.2	CIFD 0.2	28-24	0,08-0,21	PL1
and the second		Turned crimp	CIMD 0.3	CIFD 0.3	26-22	0,13-0,33	PL1
		loose pcs	CIMD 0.5	CIFD 0.5	22-20	0,33-0,52	PL1
			CIMD 0.7	CIFD 0.7	20-18	0,52-0,75	PL1
May May		Stamped crimp loose pcs	SIM2D 0.2	SIF2D 0.2	28-24	0,08-0,21	PL2
			SIM2D 0.5	SIF2D 0.5	24-20	0,21-0,51	PL2
May May	.5	Stamped crimp	SIM2D 0.2R	SIF2D 0.2R	28-24	0,08-0,21	PL2
	(d)	500 pcs reel	SIM2D 0.5R	SIF2D 0.5R	24-20	0,21-0,51	PL2
May May	.)	Stamped crimp 10.000 pcs coil	SIM2D 0.2C	SIF2D 0.2C	28-24	0,08-0,21	PL2
and and			SIM2D 0.5C	SIF2D 0.5C	24-20	0,21-0,51	PL2

* PL1 and PL3 SI stamped contacts available on request.

Accessories for D-SUB Connector Housings

> Clamp Strain Relief

Cables can be secured using a clamp strain relief element for simple external cable preparation and assembly with the housing. The cable clamps can accommodate wires with shielding diameters from 4 to 14 mm according to the connector sizes and poles.

D-SUB Cable Clamps

					Description	P/N
					Cable clamp for Ø 5-7 mm cable, 9-37 poles hoods	CX 5/7 CA
				Cable clamp for Ø 7-10 mm cable, 9-37 poles hoods	CX 7/10 CA	
	e are	e a			Cable clamp for Ø 10-12 mm cable, 9-37 poles hoods	CX 10/12 CA
					Cable clamp for Ø 11-14 mm cable, 9-37 poles hoods	CX 11/14 CA
					Cable clamp for Ø 11-14 mm cable, 50 poles hood	CX 11/14 CA5



> Crimp Flange Strain Relief

The 360° EMI/RFI hexagonal crimp flange system is the optimal solution for applications requiring high resistance to mechanic stress and vibrations. The strain relief element consists of a flange and a cylindrical sleeve, available in different sizes according to wire insulation and shielding diameter: crimped together, they guarantee a reliable connection of the wire shielding with the D-SUB housing.

Flange	P/N 9-37 poles	P/N 50 poles	D1 Inner Ø (mm)	D2 Outer Ø (mm)	(
	CX 30.40CF		3	4	
	CX 35.45CF		3,5	4,5	
	CX 40.50CF	CX 40.50CF5	4	5	C
	CX 45.55CF	CX 45.55CF5	4,5	5,5	
	CX 50.60CF	CX 50.60CF5	5	6	INS
	CX 55.65CF	CX 55.65CF5	5,5	6,5	
CXCF CXCF5	CX 60.70CF	CX 60.70CF5	6	7	
	CX 65.75CF	CX 65.75CF5	6,5	7,5	
← D2 →	CX 70.80CF	CX 70.80CF5	7	8	_
► D1 ►	CX 76.85CF	CX 76.85CF5	7,6	8,5	A
	CX 80.90CF	CX 80.90CF5	8	9	
	CX 85.95CF	CX 85.95CF5	8,5	9,5	(for
	CX 90.100CF	CX 90.100CF5	9	10	(fo
Inner/Outer Ø		CX 95.105CF5	9,5	10,5	(
(mm)		CX100.110CF5	10	11	
		CX105.115CF5	10,5	11,5	
		CX110.120CF5	11	12	



ASSEMBLY NSTRUCTION SHEET



ASSEMBLY TOOL CCTP 37 (for 9-37 poles flange) CCTP 50 (for 50 poles flange)

D-SUB Connector Housing Crimp Sleeves

Sleeve	P/N	D3 Inner Ø (mm)	D4 Outer Ø (mm)	Recommended tool
	CX 50.60 S	5	6	
	CX 55.65 S	5,5	6,5	
	CX 60.70 S	6	7	CCFPZ M2
	CX 65.75 S	6,5	7,5	CC
	CX 70.80 S	7	8	
	CX 75.85 S	7,5	8,5	-
	CX 80.90 S	8	9	
	CX 85.95 S	8,5	9,5	-
CX S	CX 90.100 S	9	10	Z ^o
← D4 →	CX 95.105 S	9,5	10,5	CCFPZ M1
◄── D3 ──>	CX 100.110 S	10	11	
	CX 105.115 S	10,5	11,5	-
	CX 110.120 S	11	12	
	CX 115.125 S	11,5	12,5	Z W3
Inner/Outer Ø	CX 120.130 S	12	13	CCFPZ M3
(mm)	CX 125.135 S	12,5	13,5	
	CX 130.140 S	13	14	44
	CX 137.150 S	13,7	15	CCFPZ M4
	CX 140.150 S	14	15	







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