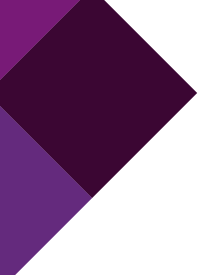
## cannon CGL Connectors







# ITT Inc.

ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for the energy, transportation and industrial markets. Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in Stamford, Connecticut, with employees in more than 35 countries and sales in a total of approximately 125 countries. For more information, visit itt.com.

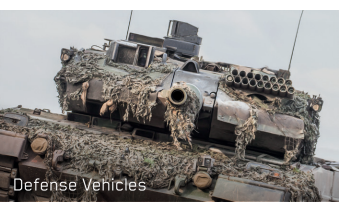
Our connector portfolio remains the most extensive in the industry, offering a reliable and cost effective range of interconnect solutions with the brands of Cannon, VEAM and BIW Connector Systems. Continuous investment in technology and research & development have enabled ITT to provide new, innovative products and solutions to markets including:

















# Our connector portfolio remains the most extensive

in the industry, offering a reliable and cost effective range of interconnect solutions



### Introduction to CGL

Circular connectors featured by metal shells are usually only good for an operating voltage of 50 Volts. Voltages in access to that are considered to be potentially hazardous for any human body. ITT Cannon already in 1987 took appropriate measures to develop the essential design features to respond to this fact.

There was an increasing need for connectors of such nature seen in industrial applications like motors and drives and numerous other options wherever goods or things have to be moved. Usually such applications are featured by the utilization of mains power which often has to be connected.

#### Features and benefits

- The products in this catalogue are designed to be utilized with mains power which means 250–700 V<sub>RMS</sub> depending on the insulator style and the contact arrangement.
- All the plugs and receptacles equipped with a first to mate last to break grounding contact are electrically linked to the shell.
- There are various backshell or adapter options available like PG and metric gland adapters. As there are hundreds of PG and metric gland versions on the market available we would like our valued customers to purchase these parts separately.
- The Universal Endbell is an ITT Cannon development which offers a shielding option and sealing up to IP69k.
- The 700V products are UL-certified.

Contact us for detail or your request for a customized solution.



## Table of contents

How to use this catalogue	6
CGL 250 V–500 V versions	
Product overview	7
Ordering reference	9
Contact arrangements	10
Box mounting receptacle CGL02	12
Straight plug CGL06	13
90° plug CGL08	14
Connectors with Universal Endbells	15
300 V special versions	16
Accessories	18
Tooling	20
CGL 700 V special versions	
Product overview	21
Contact arrangements	22
Size 28	23
Size 36	24
Tooling	25
Product safety information	26



### How to use

This catalog is split in several sections that help you to

- get a general overview of all product lines (product overview)
- get all required detail information (dimensions, product details)
- get all required support products (accessories, tooling)

The fastest way to find your product of choice is to follow these steps

#### First section: CGL 250V-500V (see page 7-20) Select your product using the "ordering reference" Add accessories and tooling as required on the related pages Use the detail pages to better understand the available Use the contact information on the back cover to contact options and choose the best solution for your needs us for further questions or to get advise on where you can purchase our products Second section: CGL 700 V special versions (see page 21–25) Add contacts from the contact tables and tooling as Select your product using the "contact arrangement" on page 22 required on the related pages Use the contact information on the back cover to contact Use the detail pages to better understand the available options and choose the best solution for your needs us for further questions or to get advise on where you can purchase our products

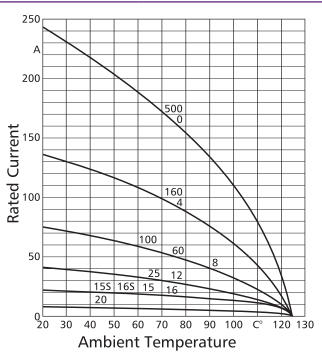


## Product overview CGL 250 V-500 V

ELECTRICAL DATA	
Contact rating at 20°C (68°F)	
Contact size (AWG/metric)	Rated Current (Amax.)
16S/15S	22
16/15	22
12	41
8/60/100	74
4/160	135

For air and creepage paths, test and operating voltage see page 10-11

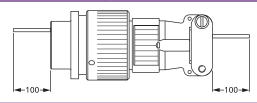
#### **Current rating**



Rated current with one contact loaded in contact arrangement acc. VG95234-1

#### Contacts resistance

The contact resistance has to be tested acc. to VG95319 part 2, Test no 5.10.1



Conta	ct size	Contact resistance
metric	AWG	m $\Omega$ max.
15S/15	16S/16	6,0
25	12	3,0
60/100	8	1,0
160	4	0,3

### MECHANICAL FEATURES Ambient temperature

-55/125°C (-67/257°F)

#### Safety provisions

Bayonet coupling: IP 68 acc. to ISO 20653 (1 bar pressure within 16 hours) Threaded coupling: IP65 acc. to ISO 20653

#### Vibration test

20 m/s<sup>2</sup> at 5 Hz - 500 Hz, random vibration according to VG95234-1

#### Mating cycles

min. 500

#### Separating force per contact

The separating force has to be measured acc. to VG 95319 part 2, test no 5.7. using the required test gage.

Contact size		Separating f	orce
metric	AWG	N min	Gage
15S/15	16S/16	1,0	G 1,56
25	12	1,5	G 2,36
60/100	8	3,0	G 3,58
160	4	4,0	G 5,69

#### Gage see also VG95234 Part 1



Gage	d DIA	I	
	+0,01	-1	
G 1,56	1,56	9	
G 2,36	2,36	12	
G 3,58	3,58	13	
G 5,69	5,69	13	

#### **Contact retention**

The contact retention has to be tested acc. to VG95319 part 2, Test no 5.4. Apply test force in mating direction

Conta	ct size	Test force	
metric	metric AWG		
15S/15	16S/16	35	
25	12	55	
60/100	8	80	
160	4	90	

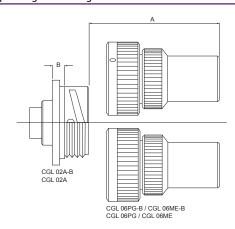
Dimensions shown in mm | Specifications and dimensions subject to change



## Product overview CGL 250V-500V

#### **MECHANICAL FEATURES** (continued)

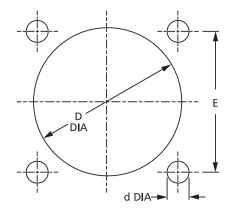
#### Separating and mating force



Shell size	А	В	
	min.	max	
18	90	7,2	
20	100	7,2	
22	100	8,0	
24	110	9,5	
28	110	9,5	

#### **MECHANICAL FEATURES** (continued)

#### Mounting dimension



Mounting holes for box mounting connectors, Style CGL02/CGL02-B

Shell size	CG	5L02	2 CGL02-B		CGL02/CGL02-B		
	ØD H12	ØD H13	ØD H12	ØD H13	E±0,1		
18	28,7	3,1	31,1	3,2	27,0		
20	31,8	3,1	34,5	3,2	29,4		
22	35,0	3,1	37,8	3,2	31,8		
24	38,2	3,7	41,3	3,7	34,9		
28	44,5	3,7	47,1	3,7	39,7		

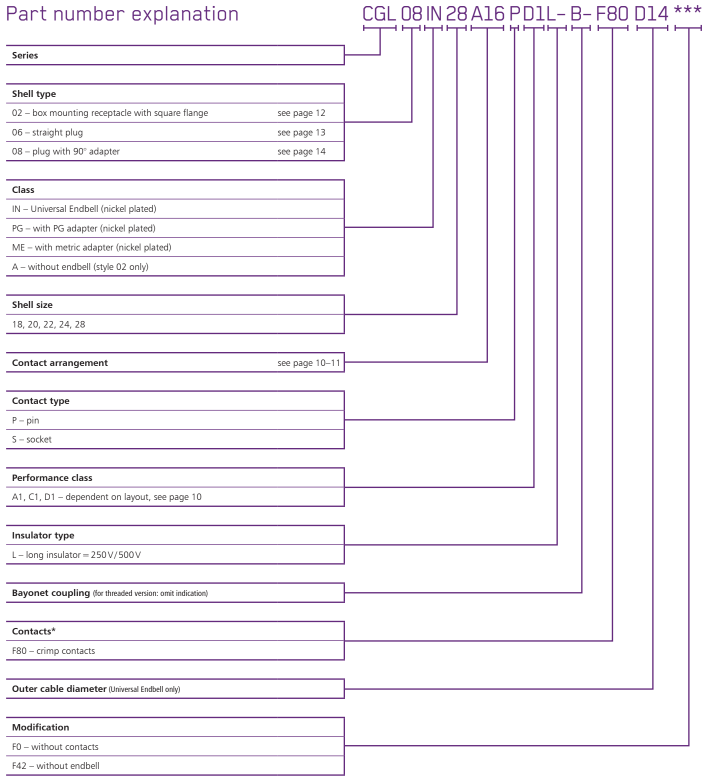
#### **Coupling torques**

The allowable coupling torques have to be tested under full bundle conditions of the connectors acc. to VG95319 part 2, Test no. 5.8.2.

Shell size	Allowable coupling torque Nm					
	Closing and opening	Opening				
	CGL-B max.	CGL/CGL-B min.				
18	8,0	0,58				
20	9,0	0,70				
22	11,0	0,80				
24	14,0	0,80				
28	17,0	0,92				



## Ordering reference



<sup>\*</sup>Crimp contacts are solderable



Dimensions shown in mm | Specifications and dimensions subject to change

#### **CONTACT ARRANGEMENTS**

Shell size	Figure	Contact arrangement	Contact number Contact size	Grounding contact in cavity	Admissible operating voltage (VAC)	Examples of available connectors
18						CGL02A18-10P-D1L-***
18						CGL02A18-10S-D1L-***
		40.40	3 power contacts #12	6	F00	CGL06PG18-10P-D1L-***
	( S B )	18-10	1 ground contact #12 0 signal contacts	D	500	CGL06PG18-10S-D1L-***
			J			CGL08PG18-10S-D1L-***
						CGL06IN18-10S-D1L-***
	-					CGL02A18-11P-C1L-***
	D A	10.11	4 power contacts #12	С	500	CGL06PG18-11S-C1L-***
	18-11	18-11	1 ground contact #12 0 signal contacts	C	500	CGL08PG18-11S-C1L-***
	46					CGL02A22-22P-D1L-***
2	D A		3 power contacts #8			CGL02A22-22S-D1L-***
	С В	22-22	1 ground contact #8	D	500	CGL06PG22-22P-D1L-***
			0 signal contacts			CGL06PG22-22S-D1L-***
						CGL08PG22-22S-D1L-***
	26					CGL02A22-23P-D1L-***
	F G A		7 power contacts #12			CGL02A22-23S-D1L-***
	(( E H B ))	22-23	1 ground contact #12	D	400	CGL06PG22-23P-D1L-***
			0 signal contacts			CGL06PG22-23S-D1L-***
						CGL08PG22-23S-D1L-***
	A A					CGL02AH24G8P-A1L-***
4	H B	2450*	7 power contacts #12	Δ.	400	CGL02AH24G8S-A1L-***
		24G8*	1 ground contact #12 0 signal contacts	А	400	CGL06PGH24G28P-A1L-***
	E D		o signar contacts			CGL06PGH24G28S-A1L-***
^	•A					CGL02A28A16P-D1L-***
8	MD E € F	20446	3 power contacts #4	6	400	CGL02A28A16S-D1L-***
	G H	28A16	1 ground contact #4 5 signal contacts #16	D	400	CGL06PG28A16P-D1L-***
			5 Signal contacts // 10			CGL06PG28A16S-D1L-***
	D A B					CGL02AH28G24P-A1L-***
	W D C B E	205244	3 power contacts #12		500	CGL02AH28G24S-A1L-***
	W S P K S	28G24*	1 ground contact #12 20 signal contacts #16	А	500	CGL06PGH28G24P-A1L-***
	1.1		20 Signal Contacts # 10			CGL06PGH28G24S-A1L-***

<sup>\*</sup>The insulator material is FKM.



10

<sup>\*\*\*</sup>Modification codes please see ordering reference, page 9

#### **CONTACT ARRANGEMENTS**

LAYOUT SPECIFIC D	LAYOUT SPECIFIC DATA							
Contact		Min. air distance	mm) / mating face		Rated voltage (V)	Rated impulse	Degree of	
arrangement	Power-Contact	Power-Grounding	Signal-Contact	Signal-Grounding	Class	voltage (V)	pollution*	
10SL	3,0	5,8	-	-	250 V	4000 V	II	
18-10	6,3	9,0	-	-	500 V	6000 V	II	
18-11	3,9	5,4	-	-	500 V	6000 V	II	
22-22	5,5	6,1	-	-	500 V	6000 V	II	
22-23	5,1	6,7	-	-	500 V	6000 V	II	
24G8	5,6	9,5	-	-	400 V	6000 V	II	
28A16	5,8	8,2	3,9	7,4	400 V	6000 V	II	
28G24	8,3	9,0	3,2	3,6	500 V	6000 V	II	

Contact	I	Min. creepage distan	ce (mm) / mating fa	ce	Rated voltage	Rated impulse	Degree of
arrangement	Power-Contact	Power-Grounding	Signal-Contact	Signal-Grounding	Class	voltage (V)	pollution*
10SL	3,0	5,8	-	-	250 V	4000 V	II
18-10	6,3	9,0	-	-	500 V	6000 V	II
18-11	3,9	5,4	-	-	500 V	6000 V	II
22-22	5,5	6,1	-	-	500 V	6000 V	II
22-23	5,1	6,7	-	-	500 V	6000 V	II
24G8	5,6	9,5	-	-	400 V	6000 V	II
28A16	5,8	8,2	3,9	7,4	400 V	6000 V	II
28G24	8,3	9,0	3,3	3,6	500 V	6000 V	II

<sup>\*</sup>The pollution degree for industrial plants is normally "3". However, according to IEC60529, a lower pollution degree of "2" is allowed for calculation of the admissible operating voltage since the degree of protection provided in these connectors is better than IP54.

#### Admissible operating voltage

The tables above indicate the actual value for the air and creepage distances and can be used as a calculation basis in connection with DIN EN 61984. All the plugs and receptacles equipped with a first to mate last to break grounding contact are electrically linked to the shell.

Calculation basis for rated connector impulse voltage Overvoltage category III Material class II



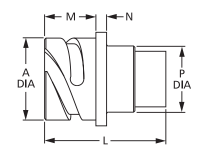
The connectors can be used for pollution degree 3 where enclosure is ensured by the connector housing (mated connectors), and which may only be disengaged for test and maintenance purposes.

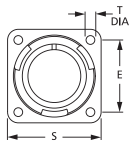
#### **BOX MOUNTING RECEPTACLE** CLASS E CGL02

#### CGL02A-B with bayonet coupling

CGL02-B is a box mounting receptacle for front panel mounting. It mates with plugs CGL06-B and CGL08-B







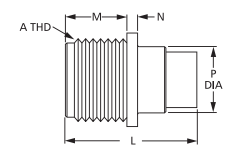
Part No. (pin insert)	ØΑ	Е	L	М	N	ØΡ	S	ØT	
	max.	$\pm 0,1$	max.	+0,4	± 0,3	max.	± 0,3	+0,2/-0,1	
CGL02A18-10P-D1L-B-F80	30,8	27,0	46,0	19,0	4,0	25,6	35,0	3,2	
CGL02A18-11P-C1L-B-F80	30,8	27,0	33,8	19,0	4,0	25,6	35,0	3,2	
CGL02A22-22P-D1L-B-F80	37,4	31,8	46,0	19,0	4,0	32,2	41,0	3,2	
CGL02A22-23P-D1L-B-F80	37,4	31,8	46,0	19,0	4,0	32,2	41,0	3,2	
CGL02AH24G8P-A1L-B-F80	40,9	34,9	46,0	20,6	4,0	35,3	44,5	3,7	
CGL02A28A16P-D1L-B-F80	46,7	39,7	46,0	20,6	4,0	41,4	50,8	3,7	
CGL02AH28G24P-A1L-B-F80	46,7	39,7	46,0	20,6	4,0	41,4	50,8	3,7	

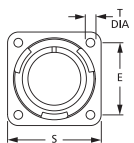
For socket inserts substitute P with S

#### CGL02A with threaded coupling

 ${\sf CGL02A} \ is \ a \ box \ mounting \ receptacle \ for \ front \ panel \ mounting. \ It \ mates \ with \ plugs \ {\sf CGL06} \ and \ {\sf CGL08} \ and \ {\sf C$ 







Part No. (pin insert)	А	Е	L	М	N	ØΡ	S	ØT	
	Thread	$\pm 0,1$	max.	+0,4	$\pm 0.3$	max.	±0,3	+0,2/-0,1	
CGL02A18-10P-D1L-F80	1-1/8-18UNEF-2A	27,0	46,0	19,0	4,0	25,4	35,0	3,1	
CGL02A18-11P-C1L-F80	1-1/8-18UNEF-2A	27,0	46,0	19,0	4,0	25,4	35,0	3,1	
CGL02A22-22P-D1L-F80	1-3/8-18UNEF-2A	31,8	46,0	19,0	4,0	32,2	41,0	3,1	
CGL02A22-23P-D1L-F80	1-3/8-18UNEF-2A	31,8	46,0	19,0	4,0	32,2	41,0	3,1	
CGL02AH24G8P-A1L-F80	1-1/2-18UNEF-2A	34,9	46,0	20,6	4,0	35,3	44,5	3,7	
CGL02A28A16P-D1L-F80	1-3/4-18UNS-2A	39,7	46,0	20,6	4,0	41,2	50,8	3,7	
CGL02AH28G24P-A1L-F80	1-3/4-18UNS-2A	39,7	46,0	20,6	4,0	41,2	50,8	3,7	

For socket inserts substitute P with S



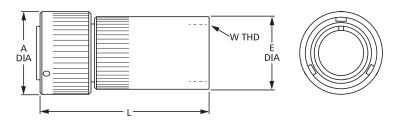
12

#### **STRAIGHT PLUG** CLASS PG CGL06

#### CGL06PG/ME-B with bayonet coupling

CGL06PG/ME-B designates a straight plug for the use of heat shrink boots or PG terminations (optional a metric adapter is available). It mates with receptacle CGL02A-B





Part No. (socket insert)	ØΑ	Ø E	L	\	N	
	max.	max.	max.	PG Thread	ME Thread	
CGL06PG18-10S-D1L-B-F80	36,5	32,0	70,0	PG21	M 25 x 1,5	
CGL06PG18-11S-C1L-B-F80	36,5	32,0	70,0	PG21	M 25 x 1,5	
CGL06PG22-22S-D1L-B-F80	43,1	32,0	82,0	PG21	M32x1,5	
CGL06PG22-23S-D1L-B-F80	43,1	32,0	82,0	PG21	M32x1,5	
CGL06PGH24G8S-A1L-B-F80	46,6	40,0	82,0	PG28	M32x1,5	
CGL06PG28A16S-D1L-B-F80	53,4	50,0	87,0	PG36	M32x1,5	
CGL06PGH28G24S-A1L-B-F80	53,4	50,0	87,0	PG36	M32x1,5	
			·			

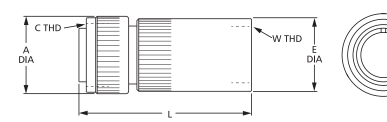
For pin inserts substitute S with P

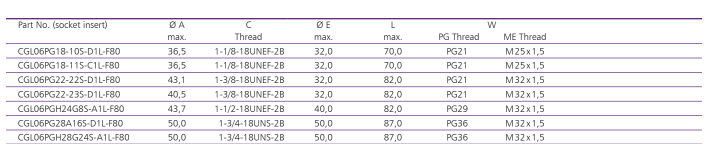
For ME-adapter substitute PG with ME

#### CGL06PG/ME with threaded coupling

CGL06PG/ME designates a straight plug for the use of heat shrink boots or PG terminations (optional a metric adapter is available). It mates with receptacle CGL02A.







For pin inserts substitute S with P

For ME-adapter substitute PG with ME

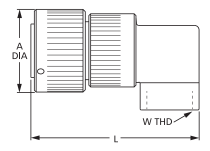


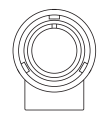
#### 90° PLUG CLASS PG CGL08

#### CGL08PG-B with bayonet coupling

CGL08PG-B designates a 90° plug for the use of heat shrink boots or PG terminations. It mates with receptacle CGL02A-B (metric thread option not available)







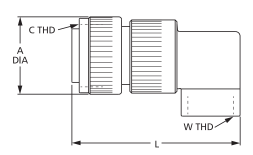
Part No. (pin Insert)	ØA	L	W
	max.	max.	PG Thread
CGL08PG18-10P-D1L-B-F80	36,5	77,0	PG16
CGL08PG18-11P-C1L-B-F80	36,5	77,0	PG16
CGL08PG22-22P-D1L-B-F80	43,1	82,0	PG21
CGL08PG22-23P-F1L-B-F80	43,1	82,0	PG21

For socket inserts substitute P with S

#### CGL08PG with threaded coupling

CGL08PG designates a 90° plug for the use of heat shrink boots or PG terminations. It mates with receptacle CGL02A (metric thread option not available)







Part No. (pin Insert)	ØΑ	С	L	W
	max.	Thread	max.	PG Thread
CGL08PG18-10P-D1L-F80	34,1	1-1/8-18UNEF-2B	77,0	PG16
CGL08PG18-11P-C1L-F80	34,1	1-1/8-18UNEF-2B	77,0	PG16
CGL08PG22-22P-D1L-F80	40,5	1-3/8-18UNEF-2B	82,0	PG21
CGL08PG22-23P-F1L-F80	40,5	1-3/8-18UNEF-2B	82,0	PG21

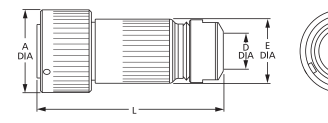
For socket inserts substitute P with S



#### CONNECTORS WITH UNIVERSAL ENDBELL, STRAIGHT PLUG

#### CGL06IN-B with bayonet coupling



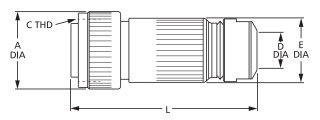


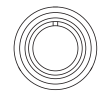
Part No. (pin Insert)	ØΑ	Ø E	L	Cable entry diameter D	Cable sealing area
	max.	$\pm 0.2$	max.		
CGL06IN18-10P-D1L-B-F80	36,5	30,0	88	D11 = 8.0  mm - 10.3  mm	D11, D13, D14
CGL06IN18-11P-C1L-B-F80	36,5	30,0	88	D13 = 9,0 mm - 12,5 mm	D11, D13, D14
CGL06IN22-22P-D1L-B-F80	43,1	33,6	98	D17 = 14,5 mm - 16,6 mm	D14, D17, D19
CGL06IN22-23P-D1L-B-F80	43,1	33,6	98	D19=16,1 mm-18,4 mm	D14, D17, D19
CGL06IN28-A16P-D1L-B-F80	53,4	33,6	105	D20 = 17,8 mm - 20,0 mm	D14, D17, D19, D20
CGL06INH28G24P-A1L-B-F80	53,4	33,6	105		D14, D17, D19, D20
·					

For socket inserts substitute P with S

#### CGL06IN with threaded coupling







Part No. (pin Insert)	ØA	ØE	L	С	Cable entry diameter D	Cable sealing area
	max.	$\pm 0,2$	max.	Thread		
CGL06IN18-10P-D1L-F80	36,5	30,0	88,0	1-1/8-18UNEF-2B	D11 = 8,0  mm - 10,3  mm	D11, D13, D14
CGL06IN18-11P-C1L-F80	36,5	30,0	88,0	1-1/8-18UNEF-2B	D13 = 9,0 mm - 12,5 mm	D11, D13, D14
CGL06IN22-22P-D1L-F80	43,1	33,6	98,0	1-3/8-18UNEF-2B	D17 = 14,5 mm - 16,6 mm	D14, D17, D19
CGL06IN22-23P-D1L-F80	40,5	33,6	98,0	1-3/8-18UNEF-2B	D19=16,1 mm-18,4 mm	D14, D17, D19
CGL06IN28-A16P-D1L-F80	53,4	33,6	105,0	1-3/4-18UNS-2B	D20 = 17.8  mm - 20.0  mm	D14, D17, D19, D20
CGL06INH28G24P-A1L-F80	53,4	33,6	105,0	1-3/4-18UNS-2B		D14, D17, D19, D20

For socket inserts substitute P with S

#### CONNECTORS WITH UNIVERSAL ENDBELL, 90°-VERSION

CGL08IN-B with bayonet coupling

CGL08IN with threaded coupling





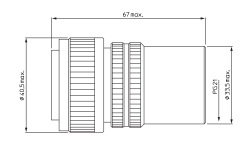
For more information please contact your local ITT customer service.

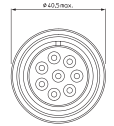
Dimensions shown in mm | Specifications and dimensions subject to change

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#### STRAIGHT PLUG WITH SHORT PG GLAND ADAPTER PIN AND SOCKET CONTACTS\*







Pin	contacts*	

Part number description CA06COM-E22-23P-F0-SPL

Ordering designation CA120001-47

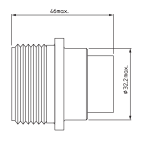
Part number description CA06COM-E22-23S-F0-SPL

Socket contacts\*

Ordering designation CA120001-48

#### WALL MOUNTING RECEPTACLE PIN AND SOCKET CONTACTS\*







Pın	contacts*	

Part number description 

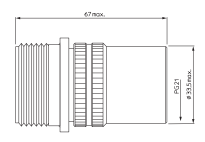
Ordering designation

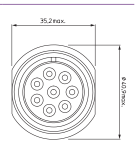
Socket contacts\* Part number description

CA02COM-E22-23S-F0-SPL

Ordering designation CA120001-50

#### CABLE CONNECTING PLUG WITH SHORT PG GLAND ADAPTER PIN CONTACTS\*





#### Pin contacts\*

Part number description

Ordering designation

CA01COM-E22-23P-F0-SPL CA120001-51

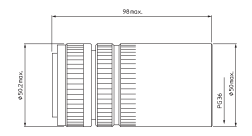
*Ordering table for contacts (Contacts to be ordered separately)								
Number of contacts permitted	Contact size	Terminal size	Socket contact crimp	Pin contact crimp	Grounding screw			
7	12	0,52	031-8557-040	330-8515-104	-			
7	12	1,5²	031-8557-020	330-8515-102	-			
7	12	2,5 <sup>2</sup>	031-8557-000	330-8515-101	_			
7	12	4,02	031-8557-010	330-8515-103	-			
7	12	6,0 <sup>2</sup>	031-8557-030	330-8515-105	-			
1	12 Ground	0,52	031-8665-020	330-8723-022	250-8501-023			
1	12 Ground	1,5²	031-8665-021	330-8723-023	250-8501-023			
1	12 Ground	2,5 <sup>2</sup>	031-8665-010	330-8723-010	250-8501-023			
1	12 Ground	4,02	031-8665-002	330-8723-003	250-8501-023			
1	12 Ground	6,0²	031-8665-024	330-8723-026	250-8501-023			

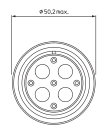


Dimensions shown in mm | Specifications and dimensions subject to change

#### STRAIGHT PLUG WITH SHORT PG ADAPTER PIN AND SOCKET CONTACTS\*







Pin co	ntacts*
--------	---------

Part number description CA06COM-E28-2009-16P-F0-SPL Ordering designation CA120001-52

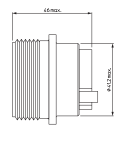
Part number description CA06COM-E28-2009-16S-F0-SPL

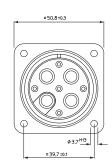
Socket contacts\*

Ordering designation CA120001-53

#### WALL MOUNTING RECEPTACLE, PIN AND SOCKET CONTACTS\*







Pin	contact	s*
Part	numbor	doscription

CA02COM-E28-16S-2009-F0-SPL

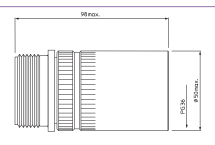
Ordering designation CA120001-54

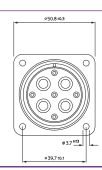
Socket contacts\*

Part number description Ordering designation CA02COM-E28-16S-2009-F0-SPL CA120001-55

#### CABLE CONNECTING PLUG WITH SHORT PG GLAND ADAPTER PIN CONTACTS\*







#### Pin contacts\*

Part number description CA00COM-E28-2009-16P-F0-SPL Ordering designation CA120001-56

*Ordering table for contacts (Contacts to be ordered separately)									
Number of contacts permitted	Contact size	Terminal size	Socket contact crimp	Pin contact crimp	Grounding screw				
5	16	0,52	031-8639-120	330-8659-000	-				
5	16	1,5 <sup>2</sup>	031-8556-110	030-8587-000	-				
3	4	10,0 <sup>2</sup>	031-8560-020	030-8658-010	-				
3	4	16,0²	031-8560-000	030-8658-020	_				
1	4 Ground	10,0²	031-8502-002	030-8593-002	250-8501-023				
1	4 Ground	16,0²	031-8502-003	030-8593-003	250-8501-023				

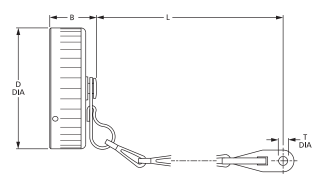
Dimensions shown in mm | Specifications and dimensions subject to change



#### **ACCESSORIES**

#### **PROTECTIVE CAPS** for receptacles with bayonet coupling

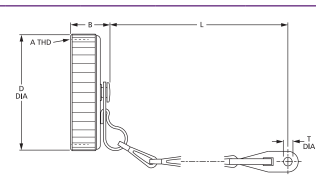




Part No.	Shell size	В	ØD	L	ØT	
		max.	max.	±10	+0,5	
CA121003-706	18	24,5	36,7	113	4,3	
CA121003-707	20	24,5	40,1	127	4,3	
CA121003-708	22	24,5	43,3	127	4,3	
CA121003-709	24	24,5	46,8	127	4,3	
CA121003-710	28	24,5	52,6	169	5,5	

#### **PROTECTIVE CAPS** for receptacles with threaded coupling



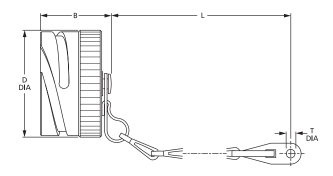


Part No.	Shell size	А	В	L	ØT	ØD	<u> </u>
		Thread	max.	max.	+0,4	max.	
CA121003-606	18	1-1/8-20UNEF-2B	11,7	120	3,4	32,9	
CA121003-607	20	1-1/4-18UNEF-2B	11,7	134	3,4	36,1	
CA121003-608	22	1-3/8-18UNEF-2B	11,7	134	3,4	39,4	
CA121003-609	24	1-1/2-18UNEF-2B	11,7	147	4,2	42,6	
CA121003-610	28	1-3/4-18UNS-2B	13,3	200	4,2	48,9	

#### **ACCESSORIES**

#### **PROTECTIVE CAPS** for plugs with bayonet coupling

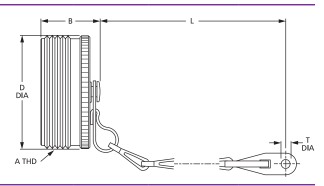




Part No.	Shell size	В	ØD	L	ØT	
		max.	max.	±10	+0,5	
CA121004-706	18	37,0	33,3	127	4,3	
CA121004-707	20	37,0	36,7	140	4,7	
CA121004-708	22	37,0	39,9	140	4,7	
CA121004-709	24	37,0	43,4	140	4,7	
CA121004-710	28	37,0	49,2	197	4,7	
						·

#### **PROTECTIVE CAPS** for plugs with threated coupling





Part No.	Shell size	Α	В	L	ØT	ØD	
		Thread	max	max	+0,4	max.	
CA121004-606	18	1-1/8-18UNEF-2A	25,0	29,4	120	4	
CA121004-607	20	1-1/4-18UNEF-2A	25,0	32,5	134	4,8	
CA121004-608	22	1-3/8-18UNEF-2A	25,0	35,7	134	4,8	
CA121004-609	24	1-1/2-18UNEF-2A	25,0	38,9	147	4,8	
CA121004-610	28	1-3/4-18UNS-2A	25,0	45,2	207	4,8	

#### **TOOLING**



#### **HYDRAULIC HAND CRIMPING TOOL HPW400U-ITT**

for crimping contacts of size 60/100/8, 160/4 and 500/0. Order No. 121586-5257



CRIMP DIES									
Contact size	Crimp dies for hydraulic tool	Wrench Size	Locator						
60/100/8	CT 121586-5231	5,20	CT 121586-5232						
160/4	CT 121586-5230	7,25	CI 121580-5232						



HAND CRIMPING TOOL M22520-1/01 for contacts 0,75-6,0 mm<sup>2</sup> Order No. 995-0001-585

#### **CRIMP LOCATOR TH452\***

Order No. 995-0002-052

**HAND CRIMPING TOOL CCT-CGF-E** for ground contacts 0,75–6,0 mm<sup>2</sup> Order No. 121086-3330

\*modified locators are available for connectors shown on page 16–17. Please contact factory!



INSERTION TOOLS		
Description	Name	Order No. ref.
Insertion tool for contact size #16	16CIT-1612	121086-3008
Insertion pliers for contact size #16	CIT-F80-16	121086-0097
Insertion tool for contact size #12	CIT-12	121086-3007
Insertion pliers for contact size #12	CIT-F80-12	121086-0096
Insertion tool for contact size #8	CIT-8	121086-0095
Insertion tool for contact size #4	CIT-4	121086-0094
Guide pin #12		27977-12T8
Guide pin #16		27977-16T50
Extraction tool for #16	CET-F80-16	121086-0081
Extraction tool #12	CET-F80-12	121086-0080
Extraction tool #8	CET-8	121086-0079
Extraction tool #4	CET-4	121086-0078



Dimensions shown in mm | Specifications and dimensions subject to change

## Product overview CGL 700 V

#### 700 V POWER INPUT CONNECTOR

Specification	CGL #II (28-11)	CGL #III (36-11)
Electrical conditions		
Operating voltage	700 V (DC)	700 V (DC)
Insulation category (DIN/VDE 0110)	II	II
Degree of pollution (DIN/VDE 0110)	3	3
Rated insulation voltage (DIN/VDE 0110)	7,2 KV	7,2 KV
Insulation resistance	20-80TΩ (Tera=10 <sup>12</sup> )	20-80ΤΩ (Tera=10¹²)
Temperature range	-50/140°C	−50/140°C
Current rating		
Power contacts	41 A	100 A
Signal contacts	22 A	22 A
Mating cycles	500 min.	500 min.
Degree of protection by enclosures		
ISO 20653	IP67 (mated condition)	IP67 (mated condition)
Contact arrangement/Plating/Termination	on	
Number of contacts	3 Power, 1 Ground, 7 Signal	3 Power, 1 Ground, 7 Signal
Contact plating	Silver	Silver
Wire size	Crimp 2,5/4/6 mm <sup>2</sup>	Crimp 6/10/16/25 mm <sup>2</sup>
Grounding (pin first to mate last to break)	Crimp 2,5/4/6 mm <sup>2</sup>	Crimp 6/10/16/25 mm <sup>2</sup>
Signal contacts	Crimp 1,5 mm <sup>2</sup>	Crimp 1,5 mm <sup>2</sup>
Receptacle housing and straight plug		
Coupling system	Bayonet	Bayonet
Plating	Nickel	Nickel
Polarization	5 key way	5 key way
Material	Aluminium alloy	Aluminium alloy
Available types	see pages 23	see pages 24
Insulator		
Material	Plastic (UL94-V0)	Plastic (UL94-V0)
Design	Fully insulated pin contact for increased creepage distance	
Contact insertion extraction principle	Rear release	Rear release
Sealing gaskets		
Material	Fluor elastomere	Fluor elastomere



Dimensions shown in mm | Specifications and dimensions subject to change

#### **CONTACT ARRANGEMENTS**

Shell size	Figure	Contact arrangement	Contact number Contact size	Grounding contact in cavity	Admissible operating voltage (VAC)	Available connectors
20						CGL66PG28-11P-E1D-B-F0-SPL
28	H E G		11			CGL66PG28-11S-E1D-B-F0-SPL
	(( & j k A))	28-11	4x12	D	700	CGL61PG28-11P-E1D-B-F0-SPL
	8 B		7x16			CGL62A28-11P-E1D-B-F0-SPL
						CGL62A28-11S-E1D-B-F0-SPL
2.6	7.5					CGL66PG36-11S-E1D-B-F0-SPL
36			11			CGL61PG36-11P-E1D-B-F0-SPL
	(( • 1 K • ))	36-11	4x4	D	700	CGL62A36-11P-E1D-B-F0-SPL
	(M) B		7x16			CGL66PG36-11P-E1D-B-F0-SPL
						CGL62A36-11S-E1D-B-F0-SPL

LAYOUT SPECIFIC DATA									
Contact arrangement	Min. air distance	(mm)/mating face	Min. creepage dis	stance (mm)/mating face	Rated Voltage				
	Power-Contact	Power-Grounding	Power-Power	Power-Grounding	Class				
28-11	19,7	12,5	19,7	12,5	700 V				
36-11	10,3	10,3	10,3	10,3	700 V				

#### Admissible operating voltage

The admissible operating voltages indicated in this catalogue are mainly based on customer information for certain projects. The table aboved indicates the actual value for the air and creepage paths and can be used as a calculation basis in connection with DIN EN 61984. All the plugs and receptacles equipped with a first to mate last to break grounding contact are electrically linked to the shell.

#### Basis and assumptions

The pollution degree for industrial plants is normally "3". However, the calculation of the admissible operating voltage is based on the pollution degree "2", as the connectors are completely sealed and the contact parts are not subject to direct contamination or humidity.

#### Caculation basis for rated connector impulse voltage

Overvoltage category 700 V III

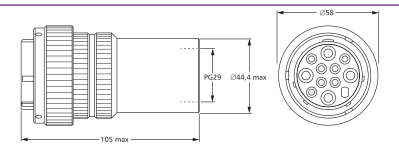
Material class 700 V II



22

#### STRAIGHT PLUG WITH PG GLAND ADAPTER PIN AND SOCKET CONTACTS\*





Pin contacts\*

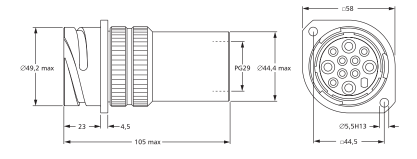
Part number description CGL66PG28-11P-E1D-B-F0-SPL Ordering designation CGL 120015-9

Part number description CGL66PG28-11S-E1D-B-F0-SPL

Ordering designation CGL120015-8

#### **CABLE CONNECTING PLUG WITH PG GLAND ADAPTER PIN CONTACTS\***





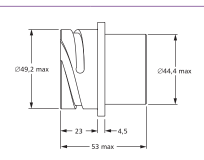
Pin contacts\*

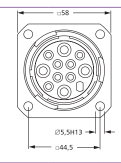
Part number description CGL61PG28-11P-E1D-B-F0-SPL

Ordering designation CGI 120015-10

#### WALL MOUNTING RECEPTACLE PIN AND SOCKET CONTACTS\*







Pin contacts\*

Part number description CGL62A28-11P-E1D-B-F0-SPL Ordering designation CGL120015-11

Socket contacts\*

Part number description CGL62A28-11S-E1D-B-F0-SPL Ordering designation CGL120015-12

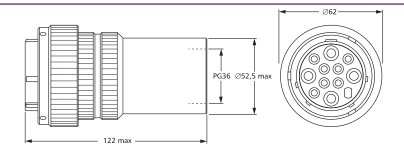
*Ordering table for contacts (Contacts to be ordered separately)									
Number of contacts permitted	Contact size	Terminal size	Socket contact crimp	Pin contact crimp	Grounding screw				
3	12	2,5 <sup>2</sup>	031-8716-021	030-8719-049	-				
3	12	4,02	031-8716-022	030-8719-070	-				
3	12	6.0 <sup>2</sup>	031-8716-025	030-8719-071	-				
1	12 Ground	2,5 <sup>2</sup>	031-8716-031	030-8719-074	250-8501-023				
1	12 Ground	4,02	031-8716-032	030-8719-075	250-8501-023				
1	12 Ground	6,0 <sup>2</sup>	031-8716-033	030-8719-076	250-8501-023				
7	16	1,5²	031-8716-019	030-8719-045	-				

Dimensions shown in mm | Specifications and dimensions subject to change



#### STRAIGHT PLUG WITH PG GLAND ADAPTER PIN AND SOCKET CONTACTS\*





Pın	contacts	*

Part number description CGL66PG36-11P-E1D-B-F0-SPL Ordering designation CGL120015-2

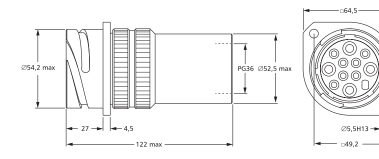
Socket contacts\*

Part number description CGL66PG36-11S-E1D-B-F0-SPL

Ordering designation CGL120015-1

#### **CABLE CONNECTING PLUG WITH PG GLAND ADAPTER PIN CONTACTS\***





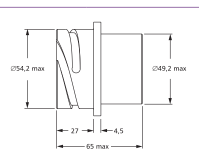
Pin contacts\*

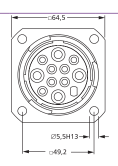
Part number description CGL61PG36-11P-E1D-B-F0-SPL

Ordering designation CGL120015-3

#### WALL MOUNTING RECEPTACLE PIN AND SOCKET CONTACTS\*







Pin contacts\*

Part number description CGL62A36-11P-E1D-B-F0-SPL Ordering designation CGL120015-4

Socket contacts\*

Part number description CGL62A36-11S-E1D-B-F0-SPL Ordering designation CGL120015-5

Ordering table for contacts (	Contacts to be or	rdered separately,			
Number of contacts permitted	Contact size	Terminal size	Socket contact crimp	Pin contact crimp	Grounding screw
3	4	6 <sup>2</sup>	031-8716-014	030-8719-057	
3	4	10 <sup>2</sup>	031-8716-015	030-8719-058	
3	4	16²	031-8716-016	030-8719-059	
3	4	25 <sup>2</sup>	031-8716-017	030-8719-043	
1	4 Ground	6 <sup>2</sup>	031-8716-020	030-8719-060	250-8501-023
1	4 Ground	10 <sup>2</sup>	031-8716-028	030-8719-061	250-8501-023
1	4 Ground	16²	031-8716-029	030-8719-062	250-8501-023
1	4 Ground	25 <sup>2</sup>	031-8716-027	030-8719-044	250-8501-023
7	16	1,5 <sup>2</sup>	031-8716-019	030-8719-045	



Dimensions shown in mm | Specifications and dimensions subject to change

#### **TOOLING**

#### **TOOLS FOR CGL #28**



	Туре	Contacts		Terminal size
		Pin	Socket	
Hand crimp tool (for #12 & #16 contacts as indicated)	EUS101-2	030-8719-049	031-8716-021	2,5 <sup>2</sup>
Crimp positioner	CT120090-113	030-8719-070	031-8716-022	4.0 <sup>2</sup>
Contact insertion tool, #12 contacts	CIT12			·
Contact extraction tool, #12 contacts	CT121586-300	030-8719-071	031-8716-025	6,0²
Contact insertion tool, #16 contacts	CIT16	030-8719-045	031-8716-019	
Contact extraction tool, #16 contacts	CET-ATR-2160	030-6719-045	031-0/10-019	





	Туре	Contacts		Terminal size
		Pin	Socket	
Hand crimp tool for grounding contact,	CCT-CGF-E	030-8719-074	031-8716-031	2,5²
crimp positioner included in the tool above		030-8719-075	031-8716-032	4,02
no insertion or extraction tool needed		030-8719-076	031-8716-033	6,0 <sup>2</sup>

#### **TOOLS FOR CGL #36**



	Туре	Contacts		Terminal size
		Pin	Socket	
Hand crimp tool (for #16 contacts as indicated)	EUS101-2			
Crimp positioner	CT120090-113	030-8719-045	031-8716-019	1.5 <sup>2</sup>
Contact insertion tool #16 contacts	CIT16	030-8/19-045	031-8/16-019	1,52
Contact extraction tool #16 contacts	CET-ATR-2160			





	Туре	Contacts		Terminal size
		Pin	Socket	
Hydraulic crimp tool for power and	HPW400U-ITT	030-8719-057	031-8716-014	6 <sup>2</sup>
grounding contacts	121586-5257	030-8719-058	031-8716-015	10 <sup>2</sup>
Crimp die for hydraulic tool	121586-5230	030-8719-059	031-8716-016	16²
Contact insertion tool	CIT4	030-8719-043	031-8716-017	25 <sup>2</sup>
Contact extraction tool #4 contacts	CT120090-56	030-8719-060	031-8716-020	6 <sup>2</sup>
		030-8719-061	031-8716-028	10 <sup>2</sup>
		030-8719-062	031-8716-029	16²
		030-8719-044	031-8716-027	25 <sup>2</sup>

Dimensions shown in mm | Specifications and dimensions subject to change

25 itt cannon.com



### 1. MATERIAL CONTENT AND PHYSICAL FORM

Electrical connectors do not usually contain hazardous materials. They contain conducting and non-conducting materials and can be divided into two groups:

- a) Printed circuit types and low-cost audio types which employ all plastic insulators and casings;
- b) Rugged, Fire Barrier and High Reliability types with metal casings and either natural rubber, synthetic rubber, plastic, or glass insulating materials.

Contact materials vary with type of connector and application and are usually manufactured from either copper, copper alloys, nickel, alumel, chromel or steel. In special applications, other alloys may be used.



### 2. FIRE CHARACTERISTICS AND ELECTRIC SHOCK HAZARD

There is no fire hazard when the connector is correctly wired and used within the specified parameters. Incorrect wiring or assembly of the connector or careless use of metal tools or conductive fluids, or transit damage to any of the component parts may cause electric shock or burns. Live circuits must not be broken by separating mated connectors as this may cause arcing, ionization and burning. Heat dissipation is greater at maximum resistance in a circuit. Hot spots may occur when resistance is raised locally by damage (e.g., cracked, or deformed contacts, broken strands of wire). Local overheating may also result from the use of the incorrect application tools or from poor quality soldering or slack screw terminals. Overheating may occur if the ratings in the product data sheets/catalogues are exceeded and can cause breakdown of insulation and hence electric shock. If heating is allowed to continue, it intensifies by further increasing the local resistance through loss of temper of spring contacts, formation of oxide film on contacts and wires and leakage currents through carbonization of insulation and tracking paths. Fire can then result in the presence of combustible materials, and this may release noxious fumes. Overheating may not be visually apparent. Burns may result from touching overheated components.

#### 3. HANDLING

Care must be taken to avoid damage to any component parts of electrical connectors during installation and use. Although there are normally no sharp edges, care must be taken when handling certain components to avoid injury to fingers. Electrical connectors may be damaged in transit to the customers, and damage may result in creation of hazards. Products should therefore be examined prior to installation/use and rejected if found to be damaged.

#### 4. DISPOSAL

Incineration of certain materials may release noxious or even toxic fumes.

#### 5. APPLICATION

Connectors with exposed contacts should not be selected for use on the current supply side of an electrical circuit because an electric shock could result from touching exposed contacts on an unmated connector. Voltages more than 30 V ac or 42.5 V dc are potentially hazardous, and care should be taken to ensure that such voltages cannot be transmitted in any way to exposed metal parts of the connector body. The connector and wiring should be checked before making live to ensure that there is no damage to metal parts or insulators, no solder blobs, loose strands, conducting lubricants, swarf, or any other undesired conducting particles. Circuit resistance and continuity check should be made to make certain that there are no high resistance joints or spurious conducting paths. Always use the correct application tools as specified in the data sheets/catalogues.

Do not permit untrained personnel to wire, assemble or tamper with connectors. For operation voltage please see appropriate regulations for the applicable region/country.

#### 6. IMPORTANT GENERAL INFORMATION

- (i) Air and creepage paths/Operating voltage. The admissible operating voltages depend on the individual applications and the applicable safety regulations (including, but not limited to, region/country-specific regulations). For this reason, the air and creepage path data are only reference values. A reduction of air and creepage paths due to PC board and/or harnessing is normal
- (ii) Temperature. All information given are temperature limits. The operation temperature depends on the individual application.

(iii) Other important information. ITT continuously endeavors to improve its products. Therefore, the products may deviate from the description, technical data and shape as shown in this catalogue and/ or data sheets.

#### 7. MISCELLANEOUS

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ITT's' Cannon brand is a world leader in the design and manufacture of highly engineered connector solutions for multiple end markets.



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ITT is a focused multi-industrial company that designs and manufactures highly engineered critical components and customized technology solutions. ITT's Cannon brand is a leading global manufacturer of connector products serving international customers in aerospace, defense, medical, industrial and transportation end markets. ITT's Connector business, which also includes the Veam and BIW Connector Systems brand, manufactures and supplies a variety of connectors and interconnects that make it possible to transfer data, signal and power in an increasingly connected world.

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