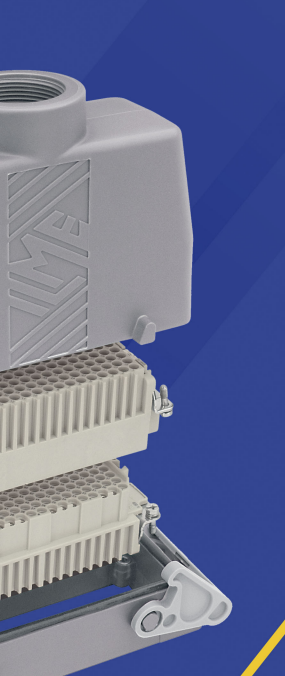




# **Multipole Connectors**











#### INTRODUCTION

ILME designs and manufactures complete solutions for heavy duty electrical connections.

Since 1945, ILME has been at the forefront of designing and manufacturing complete solutions for heavy duty industrial connections. ILME is committed to developing technology that impacts the high quality and safe cabling industries. Automation systems, railway, wind and marine equipment, machines, robots, and power plants are key environments where ILME products guarantee performance and reliability. ILME is an acknowledged leader with its own patents and is a global benchmark supplier of major companies worldwide.

#### **General Features and Specifications - INSERTS**

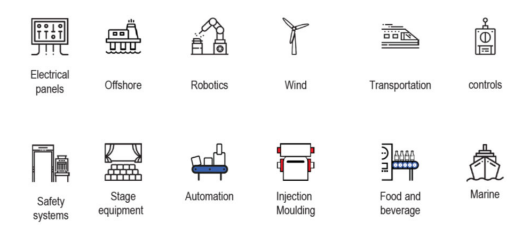
Specifications depend on series and model

- Screw terminal inserts, spring terminal inserts and crimp contact inserts
- Coding pins available to ensure coupling of matching connectors
- Wire section: 0.08 70mm<sup>2</sup>, 28AWG 2/0AWG
- Materials body: self-extinguishing thermoplastic resin
- Materials contacts: plated copper (silver, tin or gold); Constantan
- Contact construction: Milled or stamped
- Voltage: 50V to 5000V; CSA/UL voltage: 600V
- Current: 5A to 300AApprovals: cURus, CSA

#### General Features and Specifications - HOUSINGS

Specifications depend on series and model

- Surface mount bases, bulkhead bases and hoods
- Integrated hinged covers available
- Threaded cable entry: Pg (CH & CA series); Metric (MH & MH series)
- Locking: Single or double lever, rotational (C) or vertical (V)
- Materials body: die-cast aluminum alloy, zinc alloy (CKA, MKA series)
  - o Finish standard: Thermoset epoxy-polyester
  - Special versions available (high-temperature, EMC, entertainment)
- Materials levers: Galvanized steel or stainless steel
- Materials handles: thermoplastic, galvanized steel or stainless steel
- Materials sealing gasket: Vinyl nitrile, polyurethane, or fluoro-elastomer
- IP Rating: IP 44/54/65/66/67/68/69; NEMA Type 4/4X/12
- Approvals: cURus, CSA



2



# **CATALOG INDEX**

***			
The state of the s	Inserts	Screw Connection	P. 5
	Inserts	Terminal Block Style, Advanced Opening Contacts	P. 7
	Inserts	Spring Connection	P. 9
	Inserts	SQUICH Inserts - wired without tools	P. 11
	Inserts	Crimp Connection	P. 14
99	Crimp Contacts & Tools	Crimp Connection	P. 17
	Housing: Bases	Standard Metal 1 & 2 Lever Bulkhead Mount	P. 19
	Housings	Thermoplastic Bases and Hoods	P. 20
	Housing: Bases	1 & 2 Lever Metal Surface Mount Bases	P. 21
	Housing: Hoods	Standard 2 and 4 Peg Metal Hoods	P. 24
	Housing: Hoods	Cable Coupling Hoods	P. 26
A THE	Housing: Hoods	Reverse Latching Hoods	P. 27
	Housings	Central Lever Hood and Bases	P. 28
	Housing: Hoods	Hoods for Festoon/Flat Cable Entry and for Passing Preterminated Cables	P. 29
	Housings	Size 3 Housings	P. 30
	Accessories	Panel Supports, Frames, Covers, Adapter Plates, Coding Pins, Punch & Die Sets	P. 32
	RJ45 Connectors	Data Connectors	P. 35
	Dimensional Data	Size Table and Dimensional Tables	P. 38





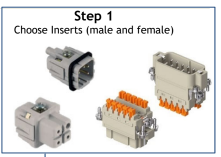




### SELECTING A COMPLETE MULTI-POLE CONNECTOR

Complete multi-pole connectors are comprised of at least 4 components: a male and a female insert, a base or coupler, and a hood. A cable gland is often required to secure the connected cable onto the surface mount base, coupler and/or hood.

To choose a complete connector, always start with the electrical requirements, choose the most appropriate inserts for the project, and move through the steps below:



- Determine maximum required amperage (up to 100A)
- Determine number of poles required (up to 216)
- Determine method of termination (Screw, Spring, SQUICH, crimp)
- Combinations of Amperages, Pneumatics, and Communication (RJ45, BUS) available with MIXO series (consult MIXO catalog)



 If you have selected a crimp insert, choose the appropriate contacts to fit the requirements.
 Also be sure to have all required tools

Before moving to the next step and choosing the housing, be sure to know the 'size' of your insert. These 'sizes' (3 to 50) relate directly to the housing that will accommodate the insert

Choose housings of the same size with the following criteria in mind:



- Choose between surface mount, bulkhead (cutout) mount, or cable coupling hood
- Choose number of levers (1 or 2) or a base with 4 pegs (mates with hoods with levers, no gasket)
- Choose version without or with a cover (as available)
- If using Surface Mount Bases, choose either 1 or 2 threaded entries, and desired thread style/size



 For hoods and threaded surface mount bases chosen above, select the required cable gland that meets the thread and cable diameter requirements of the application

ITC can supply any appropriate cable gland



- Choose Top, Side, or Front Entry Hood
- Choose hood to mate with base/coupler chosen in Step 2. Hoods come with either 2 pegs (mates with 1 lever) 4 pegs (mates with 2 levers) or 2 levers (mates with bases with 4 pegs)
- Choose the appropriate style and size of threaded entry from those available



#### **INSERTS**

Inserts are made of UL 94V-0 self-extinguishing thermoplastic resin, normally for use with a maximum ambient temperature of 125°C; special versions are for use with a maximum ambient temperature of 180°C.

10A and 16A screw terminal contacts are available in either silver, tin, or gold-plated copper. Gold-plated contacts are recommended for application with very low rated currents and rated voltages. Gold-plated contacts are recommended with <5mA current and <5V voltage.

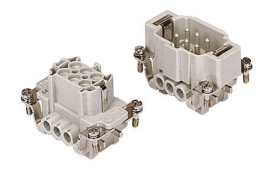
### **SCREW CONNECTION INSERTS**

Screw connection inserts are simple to wire using a screwdriver. Screw connection inserts are shipped ready for wiring.

#### 16A Standard Screw Connection Inserts - CNE Series (Order by Part No.)

- Screw terminal wire connection
- Sliver-plated copper contacts, 6 to 48 poles plus ground
- CSA approved for 10A, 600V applications, tested for over 500 connections cycles

No. of Poles	6 + G	10+ G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	CNEM 06 T	CNEM 10 T	CNEM 16 T	CNEM 24 T	CNEM 16 T (#1-16) CNEM 16 TN (#17-32)	CNEM 24 T (#1-24) CNEM 24 TN (#25-48)
		A COLORES OF THE PARTY OF THE P	attached of P	A CONTRACTOR OF THE PARTY OF TH		
Female Part No.	CNEF 06 T	CNEF 10 T	CNEF 16 T	CNEF 24 T	CNEF 16 T (#1-16) CNEF 16 TN (#17-32)	CNEF 24 T (#1-24) CNEF 24 TN (#25-48)





#### 10A & 16A Screw Connection Inserts - CDA, CK Series (Order by Part No.)

- Small profile inserts with integral screw terminal wire connection
- Sliver-plated copper contacts, 3 to 32 poles plus ground
- CK series products are CSA approved for 16A, 600V applications
- CDA series products are CSA approved for 16A, 600V applications
- Tested for over 500 connections cycles

No. of Poles	3 + G	4 + G	10 + G	16 + G	32 + G
Size	3	3	15	25	50
Male Part No.	CKM 03	CKM 04	CDAM 10	CDAM 16	CDAM 16 (#1-16) CDAM 16 N (#17-32)
NU.			CONTRACT OF THE PARTY OF THE PA	Marie Control of the	Control of the state of the sta
Female Part	CKF 03	CKF 04	CDAF10	CDAF16	CDAF 16 (#1-16) CDAF 16 N (#13-32)
No.			Pleason C	Possesson of P	Poor of the Poor o

Information subject to change without notice

#### 16A JEI Screw Connection Inserts - JNE Series (Order by Part No.)

- Standard inserts for industrial applications with integral screw terminal wire connection
- Tin-plated copper contacts, 6 to 48 poles plus ground
- CSA approved for 16A, 600V applications, tested for over 200 connection cycles

No. of		10.5		• • •	20 6	10.0
Poles	6 + G	10+ G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	JNEM 06	JNEM 10	JNEM 16	JNEM 24	JNEM 16 (#1-16) JNEM 16 N (#17-32)	JNEM 24 (#1-24) JNEM 24 (#25-48)
	The state of the s			The state of the s		
Female Part No.	JNEF 06	JNEF 10	JNEF 16	JNEF 24	JNEF 16 (#1-16) JNEF 16 N (#17-32)	JNEF 24 (#1-24) JNEF 24 N (#25-48)



#### 35A, 80A and 80A+16A Screw Connection Inserts - CP, CX Series (Order by Part No.)

- Higher amperage inserts with integral screw terminal wire connection
- Silver-plated copper contacts, 6 or 12 poles in 35A plus ground; or 4, 4+2, or 4+8 poles in 80A+16A plus ground configurations
- CSA approved for 600V applications and tested for over 500 connections cycles

No. of Poles	6 x 35A + G	12 x 35A + G	4 X 80A + G	4 x 80A + 2 x 16A + G	4 x 80A + 8 x 16A + G
Size	16	32	16	16	24
Male Part No.	СРМ 06	CPM 06 (#1-16 beige) CPM 06 N (#17-32 black)	CXM 4/0	CXM 4/2	CXM 4/8
					A STATE OF THE STA
Female Part No.	CPF 06	CPF 06 (#1-16 beige) CPF 06 N (#17-32 black)	CXF4/0	CXF 4/2	CXF 4/8

Information subject to change without notice

#### 16A Screw Connection Inserts - ADVANCE Opening Auxiliary Contacts - CME Series (Order by Part No.)

- Screw terminal connection have additional spacing for the main contacts
- 3 to 12 poles plus 2 advance opening auxiliary contacts plus ground
- EN 61984 rated for 16A, 830V; 16A, 1000V (power contacts only)
- CSA approved for 16A, 600V applications, tested for over 500 connection cycles

No. of Poles	3 + 2 (aux.) + G	6 + 2 (aux.) + G	10 + 2 (aux.) + G	16 + 2 (aux.) + G	12 + 4 (aux.) + G
Size	10	16	24	24	32
	CMEM 03 T	CMEM 06 T	CMEM 10 T	CMEM 16	CMEM 16 (#1-16) CMEM 16 N (#17-32)
Male Part No.	The second of th	Contract of the Contract of th	San		
	CMEF 03 T	CMEF 06 T	CMEF 10 T	CMEF 16	CMEF 16 (#1-16) CMEF 16 N (#17-32)
Female Part No.					



#### 10A & 16A Screw Connection Terminal Block Inserts - Series CT (Order by Part No.)

- Screw connection inserts mounted in bulkhead bases and wire connections directly throughout the panel, rather than distributing the wires via rail-mount terminal blocks, offers pace and cost savings
- Milled silver-plated contacts, 6 to 64 poles plus ground
- 6 to 24 pole models: CSA approved for 16A, 600V, tested for over 500 connection cycles
- 40 and 64 pole models: CSA approved for 10A, 600V, tested for over 500 connection cycles

_						
No. of Poles	6 +	G	10	+ G	16 +	- G
Size	6		10		16	
Config.	Left	Right	Left	Right	Left	Right
Male Part No.	CTM 06 L	CTM 06 R	CTM 10 L	CTM 10 R	CTM 16 L	CTM 16 R
	CTF 06 L	CTF 06 R	CTF 10 L	CTF 10 R	CTF 16 L	CTF 16 R
Female Part No.						
No. of						
Poles	24 +	+ G	40	+ G	64 -	+ G
Size	24	1	16		24	
Config.	Left	Right	Left	Right	Left	Right
Male Part No.	CTM 24 L	CTM 24 R	CTM 40 L	CTM 40 R	CTM 64 L	CTM 64 R
Female Part No.	CTF 24 L	CTF 24 R	CTF 40 L	CTF 40 R	CTF 64 L	CTF 64 R





# **SPRING CONNECTION INSERTS**

Spring connection inserts feature a cage clamp spring connection. Opening and closing of the contacts is done with a screwdriver.

#### 10A Spring Connection Inserts - HIGH Density - CDS Series (Order by Part No.)

- Milled silver plated contacts, 9 to 42 poles plus ground
- CSA approved for 10A, 400V applications, tested for over 500 connection cycles

No. of Poles	9 + G	18 + G	27 + G	42 + G
Size	6	10	16	24
Male Part No.	CDSM 09	CDSM 18	CDSM 27	CDSM 42
Female Part No.	CDSF 09	CDSF 18	CDSF 27	CDSF 42

Information subject to change without notice

#### 16A Spring Connection Inserts - CSE Series (Order by Part No.)

- Improve production time for your assembly with integral spring terminal wire connections
- Silver-plated copper contacts, 6 to 48 poles plus ground
- CSA approved for 16A, 600V applications and tested for over 500 connection cycles

No. of Poles	6 + G	10+ G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	CSEM 06	CSEM 10	CSEM 16	CSEM 24	CSEM 16 (#1-16) CSEM 16 N (#17-32)	CSEM 24 (#1-24) CSEM 24 N (#25-48)
	Tall and	The little of				Talla (De Port
Female Part No.	CSEF 06	CSEF 10	CSEF 16	CSEF 24	CSEF 16 (#1-16) CSEF 16 N (#17-32)	CSEF 24 (#1-24) CSEF 24 N (#25-48)



#### 16A JEI Spring Connection Inserts - JSE series (Order by Part No.)

- Spring terminal inserts for industrial applications
- Tin-plated copper contacts, 6 to 48 poles plus ground
- CSA approved for 16A, 600V applications, tested for over 200 connection cycles

No. of Poles	6 + G	10+ G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	JSEM 06	JSEM 10	JSEM 16	JSEM 24	JSEM 16 (#1-16) JSEM 16 N (#17-32)	JSEM 24 (#1-24) JSEM 24 N (#25-48)
	Tell and	The life of		Control of the second		Sell all a Constitution of the Constitution of
Female Part No.	JSEF 06	JSEF 10	JSEF 16	JSEF 24	JSEF 16 (#1-16) JSEF 16 N (#17-32)	JSEF 24 (#1-24) JSEF 24 (#25-48)
	A LANGE TO SERVICE TO					

Information subject to change without notice

#### 16A DUAL Spring Connection Inserts - CSS Series (Order by Part No.)

- Spring terminal wire connections, connect 2 wires into each pole with these inserts
- Silver-plated contacts, 6 to 48 poles plus ground
- CSA approved for 16A, 600V applications, tested for over 500 connection cycles

No. of Poles	6 + G	10+ G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	CSSM 06	CSSM 10	CSSM 16	CSSM 24	CSSM 16 (#1-16) CSSM 16 N (#17-32)	CSSM 24 (#1-24) CSSM 24 N (#25-48)
	The Park	a land				
Female Part No.	CSSF 06	CSSF 10	CSSF 16	CSSF 24	CSSF 16 (#1-16) CSSF 16 N (#17-32)	CSSF 24 (#1-24) CSSF 24 N (#25-48)



# **SQUICH® Spring Terminal Connections without Tools**

Wiring without tools - increase production time for your assembly with the SQUICH® push-down terminal wire connections. The SQUICH® series of inserts are 50% faster to install than screw terminal inserts and 20% faster than regular spring terminal connections, and are suitable for solid and stranded wires, with or without ferules.

#### 16A SQUICH® Inserts - STANDARD CSH Series (Order by Part No.)

- Milled silver-plated copper contacts, 6 to 24 poles plus ground
- CSA and cURus approved for 16A, 600V applications, tested for over 500 connection cycles

No. of Poles	6 + G	10 + G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	CSHM 06	CSHM 10	CSHM 16	CSHM 24	CSHM 16 (#1-16) CSHM 16 N (#17-32)	CSHM 24 (#1-24) CSHM 24 N (#25-4
	THE REAL PROPERTY OF THE PARTY	A LANGE OF THE PARTY OF THE PAR	THE PARTY OF THE P			
Female Part No.	CSHF 06	CSHF 10	CSHF 16	CSHF 24	CSHF 16 (#1-16) CSHF 16 N (#17-32)	CSHF 24 (#1-24) CSHF 24 N (#25-4
						The state of the s

Information subject to change without notice

Available variants: RSH Series - High number of connection cycles

#### 16A SQUICH® Inserts - STAMPED Contacts - CSH S Series (Order by Part No.)

- Stamped Silver-plated copper contacts, 6 to 24 poles plus ground
- cURus approved for 16A, 600V applications and tested for over 500 connection cycles

No. of Poles	6 + G	10 + G	16 + G	24 + G	32 + G	48 + G
Size	6	10	16	24	32	48
Male Part No.	CSHM 06 S	CSHM 10 S	CSHM 16 S	CSHM 24 S	CSHM 16 S (#1-16) CSHM 16S N (#17-32)*	CSHM 24 S (#1-24) CSHM 24S N(#25-48)*
	STATE OF THE PARTY	No. of the last				
Female Part No	CSHF 06 S	CSHF 10 S	CSHF 16 S	CSHF 24 S	CSHF 16 S (#1-16) CSHF 16 SN (#17-32) *	CSHF 24 S (#1-24) CSHF 24S N (#25-48)*
	WILL TO	and the second	a la			

Information subject to change without notice

Special order item









# 10A SQUICH® Inserts - COMPACT Size 3 - CKSH Series (Order by Part No.)

- Milled silver-plated copper contacts, 3 or 4 poles plus ground for size 3 housings
- Silver plated contacts
- cURus approved for 10A, 600V applications, tested for over 500 connection cycles

No. of Poles	3 + G	4 + G
Size	3	3
Male Part No.	CKSHM 03	CKSHM 04
Female Part No.	CKSHF 03	CKSHF 04





Information subject to change without notice Available accessories: Coding Pins

#### 16A SQUICH® Inserts - SLIM Size - CSAH Series (Order by Part No.)

- Milled Silver-plated copper contacts, 10 and 16 poles plus ground
- cURus approved for 16A, 600V applications, tested for over 500 connection cycles

No. of Poles	10 + G	16 + G	32 + G
Size	15	25	50
Male Part No.	CSAHM 10	CSAHM 16	CSAHM 16 (#1-16) CSAHM 16 N (#17-32)*
		William Co.	
Female Part No.	CSAHF 10	CSAHF 16	CSAHF 16 (#1-16) CSAHF 16 N (#17-32)*



Information subject to change without notice

\* Special order item

12





#### 16A SQUICH® Inserts - HIGH Voltage - CMSH Series (Order by Part No.) \*

- Milled silver-plated copper contacts, 3 to 10 poles and 2 power contacts plus ground
- EN 61984 rated for 16A, 830V; 16A, 1000V (power contacts only)
- cURus approved for 16A, 600V applications, tested for over 500 connections cycles

No. of Poles	3 + 2 + G	6 + 2 + G	10 + 2 + G	12 + 4 + G	20 + 4 + G
Size	10	16	24	32	48
Male Part No.	CMSHM 03*	CMSHM 06*	CMSHM 10*	CMSHM 06 (#1-16)* CMSHM 06 N (#17-32)*	CMSHM 10 (#1-24)* CMSHM 10 N (#25-48)*
			THE PARTY OF THE P		The state of the s
Female Part No.	CMSHF 03*	CMSHF 06*	CMSHF 10*	CMSHF 06 (#1-16)* CMSHF 06 N (#17-32)*	CMSHF 10 (#1-24)* CMSHF 10 N (#25-48)*
		The state of the s			The state of the s

Information subject to change without notice

#### 10A SQUICH® Inserts - HIGH Density - CDSH Series (Order by Part No.)

- Milled silver-plated copper contacts, 9 to 42 poles plus ground
- cURus approved for 10A, 600V applications, tested for over 500 connection cycles

No. of Poles	9 + G	18 + G	27 + G	42 + G	54 + G	84 + G
Size	6	10	16	24	32	48
Male Part No.	CDSHM 09	CDSHM 18	CDSHM 27	CDSHM 42	CDSHM 27 (#1-27) CDSHM 27 N (#27-54)*	CDSHM 42 (#1-42) CDSHM 42 N (#43-84)*
Female Part No.	CDSHF 09	CDSHF 18	CDSHF 27	CDSHF 42	CDSHF 27 (#1-27) CDSHF 27 N (#27-54)*	CDSHF 42 (#1-42) CDSHF 42 N (#43-84)*
	D THE PARTY OF THE		Manual Control of the			

Information subject to change without notice
Available variants: CDSH-06NC - 3 pairs of AutoShort NC contacts Available accessories: Parallel bridges (low voltage); Coding Pins



13

<sup>\*</sup> Special order item



# **CRIMP INSERTS**

Crimp terminal inserts with crimp terminal wiring allow for a large variety of configurations.

#### Mixed / HIGH Amperage Crimp Inserts - CX Series (Order by Part No.)

- Versatile inserts allowing for the combination of power and control contacts within the same housing
- Contacts for crimp inserts see page 17
- 16A/10A, or 40A/10A combinations with ground
- CXM/F 6/6 100A/16A combinations with ground
- Inserts require CC and CD contacts (16A/10A) or CX and CD contacts (40A/10A)
- CXM/F 6/6 Inserts require CC (16A) and CG contacts (100A)
- CSA approved for 600V applications, tested for over 500 connection cycles

No. of Poles	8 x 16A + 24 x 10A + G	6 x 40A + 36 x 10A + G	12 x 40A + 2 x 10A + G	6 x 100A + 6 x 16A + G
Size	10	16	16	24
Male Part No.	CXM 8/24	CXM 6/36	CXM 12/2	CXM 6/6
	Part Part Part Part Part Part Part Part	and the second		
Female Part No.	CXF 8/24	CXF 6/36	CXF 12/2	CXF 6/6







# 10A Crimp Inserts - CD, CDD, CQ Series (Order by Part No.)

- 7 to 216 poles plus ground, contacts for CD crimp inserts see page 17
- CSA approved for 10A, 600V applications, tested for over 500 connection cycles

_	C3A approved for it	DA, 600 V application	is, tested for over 500	connection cycles		
No. of Poles	7 + G	8 + G	12 + G	15 + G	24 + G	25 + G
Size	3	3	3	15	6	25
Male Part No.	CDM 07 <sup>^</sup>	CDM 08	CQM 12	CDM 15	CDDM 24	CDM 25
			700		A Land	
Female Part No.	CDF 07 <sup>^</sup>	CDF 08	CQF 12	CDF 15	CDDF 24	CDF 25
			7,5			
	^ fit only on plastic h	ousing				
No. of Poles	38 + G	40 + G	42 + G	64 + G	72 + G	108 + G
Size	25	16	10	24	16	24
Male Part No.	CDDM 38	CDM 40	CDDM 42	CDM 64	CDDM 72	CDDM 108
					F	
Female Part No.	CDDF 38	CDF 40	CDDF 42	CDF 64	CDDF 72	CDDF 108
No. of Poles	50 + G	76 + G	80 + G	128 + G	144 + G	216 + G
Size	50	50	32	48	32	48
Male Part No.	CDM 25 (#1-25) CDM 25Z (#26-50)	CDDM 38 (2 required)	CDM 40 (2 required)	CDM 64 (2 required)	CDDM 72 (#1-72) CDDM 72N (#73-144)	CDDM 108 (#1-108) CDDM 108N (#109-216)
				The state of the s		
Female Part No.	CDF 25 (#1-25) CDF 25Z (#26-50)	CDDF 38 (2 required)	CDF 40 (2 required)	CDF 64 (2 required)	CDDF 72 (#1-72) CDDF 72N (#73-144)	CDDF 108 (#1-108) CDDF 108N (#109-216)
. 2.1.10.				(2.545.55)		



# 16A Crimp Inserts - CCE, CDC, CQ, CQE Series (Order by Part No.)

- 5 to 92 poles plus ground, contacts for crimp inserts see page 17 CSA approved for 16A, 600V applications (CDC inserts CSA approv

<b>-</b> C:	SA approved for 16A, 60	00V applications (CI	OC insert	ts CSA appr	oved 10A), te	sted for	over 500 connecti	on cycles
No. of Poles	5 + G	6 + G	10	+ G	10 + G	i	10 + G	16 + G
Size	3	6		6	10		15	25
Male Part No.	CQM 05	CCEM 06	CQE	M 10	CCEM 1	0	CDCM 10	CDCM 16
Female Part No.	CQF 05	CCEF 06	CQE	F 10	CCEF 1	0	CDCF 10	CDCF 16
1101	000							
No. of Poles	16 + G	18 + G		24	+ G		32 + G	46 + G
Size	16	10			24		16	24
Male Part No.	CCEM 16	CQEM 18		CCE	EM 24		CQEM 32	CQEM 46
	A LITTLE OF		ę		G G		A POSSESSION PROPERTY OF PROPE	S. S
Female Part No.	CCEF 16	CQEF 18	CCEF 24		CQEF 32		CQEF 46	
	a la		8	all a				The state of the s
No. of Poles	32 + G	32 + G		48	3 + G		64 + G	92 + G
Size	50	32			48		32	48
Male Part No.	CDCM 16 (#1-16) CDCM 16N (#17-32)	CCEM 16 (#1- CCEM 16N (#17		CCEM 2	<b>24</b> (#1-24) <b>4N</b> (#25-48)		EM 32 (#1-32) M 32N (#33-64)	CQEM 46 (#1-46) CQEM 46N (#47-92)
					P. Co. F		A CHARLES	A SECRETARY OF STREET
Female Part No.	CDCF 16 (#1-16) CDCF 16N (#17-32)	CCEF 16 (#1-1 CCEF 16N (#17			<b>24</b> (#1-24) <b>4N</b> (#25-48)	CQ CQE	EF 32 (#1-32) F 32N (#33-64)	CQEF 46 (#1-46) CQEF 46N (#47-92)
			P		193			











#### Crimp Contacts for Crimp & Mixo Inserts - CD, CC, CX, CG Series (Order by Part No.)

- All crimp inserts require crimp contacts
- Match the amperage of the insert with that of the contacts available below (with the exception of CDC inserts requiring CC 16A contacts), from a choice of 10A, 16A, 40A or 100A
- All contacts listed here are made of silver plated copper
- Gold plated and iron/constantan contacts are also available

Style/An	nperage	CD Conta	cts - 10A	CC	Contacts - 1	6A	CX Conta	icts - 40A	CG Conta	cts - 100A
						3		and the same		
Fo	r Insert Series	CD, CD	DD, CX		cc, cq, cx		CQF 4	OA, CX	CX 70	-100A
Wire mm2		Female Part No.	Male Part No.	Female Part No.	Male Part No.	Advance Opening Male Part No.	Female Part No.	Male Part No.	Female Part No.	Male Part No.
.1437	26-22	CDFA 0.3	CDMA 0.3							
0.5	22-20	CDFA 0.5	CDMA 0.5	CCFA 0.5	CCMA 0.5	CC 0.5 AN				
0.75	20-18	CDFA 0.7	CDMA 0.7	CCFA 0.7	CCMA 0.7	CC 0.7 AN				
1.0	18	CDFA 1.0	CDMA 1.0	CCFA 1.0	CCMA 1.0	CC 1.0 AN				
1.5	16	CDFA 1.5	CDMA 1.5	CCFA 1.5	CCMA 1.5	CC 1.5 AN	CXFA 1.5	CXMA 1.5		
2.5	14	CDFA 2.5	CDMA 2.5	CCFA 2.5	CCMA 2.5	CC 2.5 AN	CXFA 2.5	CXMA 2.5		
4.0	12			CCFA 4.0	CCMA 4.0	-	CXFA 4.0	CXMA 4.0		
6.0	10						CXFA 6.0	CXMA 6.0		
8-10	8-7								CGFA 10	CGMA 10
16.0	6-5								CGFA 16	CGMA 16
25.0	4-3								CGFA 25	CGMA 25
35.0	2								CGFA 35	CGMA 35

Information subject to change without notice

#### Tools for Crimping, Insertion & Removal of CD, CC & CX Series Crimp Contacts (Order by Part No.)

- Tools designed specifically for the crimping, insertion and removal of milled or stamped crimp contacts
- Insertion tool required only for wire sized 20 AWG or smaller
- The crimping tool is supplied with a pre-assembled set of dies and a locator (only one model required for both CC and CD contacts)

Description	Crimping Tool with Dies and Optional Locator	Spare Locator for Crimping Tool	Spare Dies for Crimping Tool	Insertion Tool	Removal Tool
		HE -1 1.5 7.5 4	22 6 6 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
CD Pins Part No.	501.371 (Frame only - 501.300)	501.571	501.471	501.100	501.200
CC Pins Part No.	501.371 (Frame only - 501.300)	501.571	501.471	501.100	501.210
CX Pins Part No.	501.372 (Frame only - 501.300)	501.572	501.472		501.220





# Manual Crimping Tool, Crimping Dies and Positioner (Order by Part No.)

Tools designed specifically for the crimping, insertion and removal of 70/100/200A CG contacts

Crimping Tool	Crimping	Loca	tors	
Part No.	AWG/mm2	Part No.	For use with	Part No.
502.551K	AWG 8-7/10mm2	CGD 10C	100A , CG series	CGPZ LOC
	AWG 6-5/16mm2	CGD 16C	70A, CX7 series CX7PZ LOC	
	AWG 4-3/25mm2	CGD 25C		
	AWG 2/16mm2	CGD 35C		







#### HOUSINGS

Housings are made of die-cast aluminum alloy or self-extinguishing thermoplastic. Surface-mounting, bulkhead bases and hood versions are available with or without hinged covers, or with separate protection covers. Locking devices are available in versions with1 or 2 levers. With metal housings, different types of locking levers are available: vertical (V-type) or standard (Ctype) rotational closure. Handles are in either self-extinguishing thermoplastic material or stainless steel.

#### Standard Metal Bulkhead Mount Bases, Sizes 6 to 50 (Order by Part No.)

- Open-style bases from ILME for through-panel mounting of multipole connectors
- Available with or without metal covers, single or double lever versions
- Materials: Body: die-cast aluminum alloy, Levers/springs: stainless steel, Handles: thermoplastic
- See page 38 and 39 for size references and mounting dimensions

Description	Single Lever (mates to 2 peg hoods)	Single Lever with Cover (mates to 2 peg hoods)	Double Lever (mates to 4 peg hoods)	Double Pegs with Cover (mates to 2 Lever 'X' style hoods)		
	Matal cover					
		Metal covers		Metal cover	Plastic cover	
Size 6	CHI 06 L	CHI 06 LS				
Size 6	CHI 06 LC^			CHI 06 LCS *	CHI 06 LCP *	
Size 10	CHI 10 L	CHI 10 LS	CHI 10	CHI 10 CS	CHI 10 CP	
Size 15	CZI 15 L	CZI 15 LS				
Size 16	CHI 16 L	CHI 16 LS	CHI 16	CHI 16 CS	CHI 16 CP	
Size 24	CHI 24 L	CHI 24 LS	CHI 24	CHI 24 CS	CHI 24 CP	
Size 25	CZI 25 L	CZI 25 LS				
Size 32	CHI 32 L	CHI 32 LS	CHI 32	CHI 32 CS		
Size 48	CHI 48 L	CHI 48 LS				
Size 50			CHI 50	CHI 50 CS		

Information subject to change without notice

- No lever, 2 pegs, 1 one at each end

\* - 2 pegs only

#### JV-Type Metal Bulkhead Mount Bases, Sizes 6 to 24 (Order by Part No.)

- Unique JV-type vertical style hinged levers
- All-metal levers latch onto the pegs with downward pressure, avoiding wear on the pegs, decreasing the chances of accidental opening
- Single lever, single lever with plastic cover, and double lever versions
- Materials: Body: die-cast aluminum alloy, Levers/handles: galvanized steel



Information subject to change without notice





www.itcproducts.com





V-Type LEVER

CLASSIC LEVER



#### T-Type Thermoplastic Bulkhead and Surface Mount Bases, Sizes 6 to 24 (Order by Part No.)

- T-type offers a quality, unique solution for equipment and machinery in wash-down areas, and other corrosive industrial environments or for jobs where an economical solution is mandatory
- High construction versions have 2 pre-threaded entries, one of which is factory sealed in the form of a knockout
- Covers sold separately
- Bases feature formed-in-place foam gaskets on both contact surfaces for a reliable IP65/NEMA 12 seal
- Material: thermoplastic

Description	Single Lever Bulkhead Base (mates to 2 peg 'T' series hoods)	Double Lever Bulkhead Base (mates to 4 peg 'T' series hoods)	Single   High Cons (mates to 2	struction	Double High Cons (mates to 4	struction
				SO.	(b) el	
	Part No.	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6	ТСНІ 06		M25 M32	TMAP 06 L25 TMAP 06 L32		
Size 10		TCHI 10			M25 M32	TMAP 10.25 TMAP 10.32
Size 16		TCHI 16			M32 M40	TMAP 16.32 TMAP 16.40
Size 24		TCHI 24			M32 M40	TMAP 24.32 TMAP 24.40

Information subject to change without notice

#### T-Type Thermoplastic Hoods, Sizes 6 to 24 (Order by Part No.)

Available in 'High-construction' style only, with top or side entry

escription			egs, struction r bases/couplers	s)	4 Pegs, High Construction (mates to 2 lever bases/couplers)			
	AT AN ORM	C	SET AN APPLE		TEN OPPL		Des Anni	
	Si	Side Entry		Top Entry		le Entry	Top Entry	
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6	M25 M32	TMAO 06 L25 TMAO 06 L32	M25 M32	TMAV 06 L25 TMAV 06 L32				
Size 10					M25 M32	TMAO 10.25 TMAO 10.32	M25 M32	TMAV 10.25 TMAV 10.32
Size 16					M32 M40	TMAO 16.32 TMAO 16.40	M32 M40	TMAV 16.32 TMAV 16.40
Size 24					M32 M40	TMAO 24.32 TMAO 24.40	M32 M40	TMAV 24.32 TMAV 24.40

Information subject to change without notice

Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads



#### Standard 1 Lever Metal Surface Mount Bases, Sizes 6 to 48 (Order by Part No.)

- Closed bottom, side-threaded entry base
- Available with or without metal covers, in single or double lever versions
- Standard or high construction with one or two threaded entries
- Materials Body: die-cast aluminum alloy, Levers/springs: stainless steel, Handles: thermoplastic
- See pages 38 and 39 for size references and mounting dimensions  $\ \ \,$

Description		e Lever 2 peg hoods)		r with Metal to 2 peg hoods)	High Cor	e Lever nstruction 2 peg hoods)	Cover, High	Part No.  21	
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread		
Size 6	Pg 16 Pg 16 x2 M20 M20 x 2 ½" NPT	CHP 06 L CHP 06 L2 MHP 06 L20 MHP 06 L220 CHPT 06.4 L	Pg 16 Pg 16 x2 M20 M20 x 2 ½" NPT	CHP 06 LS CHP 06 LS2 MHP 06 LS20 MHP 06 LS220 CHPT 06.4 LS	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2	CAP 06 L CAP 06 L2 CAP 06 L29 CAP 06 L229 MAP 06 L32 MAP 06 L32 MAP 06 L40 MAP 06 L240	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2	CAP 06 LS2 CAP 06 LS29 CAP 06 LS229 MAP 06 LS32 MAP 06 LS232 MAP 06 LS40	
Size 10	Pg 16 Pg 16 x2 M20 M20 x 2	CHP 10 L CHP 10 L2 MHP 10 L20 MHP 10 L220	Pg 16 Pg 16 x2 M20 M20 x 2 ½" NPT	CHP 10 LS CHP 10 LS2 MHP 10 LS20 MHP 10 LS220 CHPT 10.4 LS	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2 1" NPT	CAP 10 L CAP 10 L2 CAP 10 L29 CAP 10 L229 MAP 10 L32 MAP 10 L32 MAP 10 L40 MAP 10 L240 CAPT 10.6 L	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2	CAP 10 LS CAP 10 LS2 CAP 10 LS29 CAP 10 LS229 MAP 10 LS32 MAP 10 LS32 MAP 10 LS40	
Size 15	Pg 16 Pg 16 x2 Pg 21 M25 M25 x 2	CZP 15 L CZP 15 L2 CZP 15 L21 MZP 15 L MZP 15 L	Pg 21 M25	CZP 15 LS221 MSP 15 L2225					
Size 16	Pg 21 Pg 21 x2 M25 M25 x 2 ¾" NPT	CHP 16 L CHP 16 L2 MHP 16 L25 MHP 16 L225 CHPT 16.5L	Pg 21 M25 ¾" NPT	CZP 16 LS221 MSP 16 L2225 CHPT 16.5LS	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 x 2	CAP 16 L CAP 16 L2 CAP 16 L29 CAP 16 L229 MAP 16 L32 MAP 16 L332 MAP 16 L40 MAP 16 L40	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 x 2 1" NPT	CAP 16 LS2 CAP 16 LS29 CAP 16 LS229 MAP 16 LS229 MAP 16 LS32 MAP 16 LS40 MAP 16 LS240	
Size 24	Pg 21 Pg 21 x2 M25 M25 x 2 ¾" NPT	CHP 24 L CHP 24 L2 MHP 24 L25 MHP 24 L225 CHPT 24.5L	Pg 21 Pg 21 x2 M25 M25 x 2	CHP 24 LS CHP 24 LS2 MHP 24 LS25 MHP 24 LS225	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 x 2	CAP 24 L CAP 24 L2 CAP 24 L29 CAP 24 L229 MAP 24 L32 MAP 24 L332 MAP 24 L40 MAP 24 L240	Pg 21 Pg 21 x2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 x 2 1" NPT	CAP 24 LS2 CAP 24 LS29 CAP 24 LS29 MAP 24 LS329 MAP 24 LS32 MAP 24 LS32 MAP 24 LS40 MAP 24 LS240	
Size 25					Pg 16 Pg 16 x 2 Pg21 Pg21 x 2 M25 M25 x 2	CZAP 25 L CZAP 25 L2 CZAP 25 L21 CZAP 25 L221 MZAP 25 L225 MZAP 25 L225	Pg 16 Pg 16 x 2 Pg 21 Pg 21 x 2 M25 M25 x 2	CZAP 25 LS2 CZAP 25 LS21 CZAP 25 LS221	
Size 32	Pg 29 Pg 29 x2 Pg 36 Pg 36 x 2 Pg 42 x 2 M40 M40 x 2 M50 X 2 1" NPT	CHP 32 L29 CHP 32 L229 CHP 32 L2 CHP 32 L2 CHP 32 L42 CHP 32 L42 MHP 32 L240 MHP 32 L240 MHP 32 L50 MHP 32 L50 CHPT 32.66 L	Pg 29 Pg 29 x2 Pg 36 Pg 36 x 2 Pg 42 x 2 M40 M40 x 2 M50 X 2	CHP 32 LS29 CHP 32 LS229 CHP 32 LS CHP 32 LS CHP 32 LS2 CHP 32 LS42 CHP 32 LS42 MHP 32 LS240 MHP 32 LS240 MHP 32 LS250 MHP 32 LS250 MHP 32 LS550					
Size 48	1 ¼" NPT8	CHPT 48.7 L*	Pg 29* Pg 36* M40* M50* 1 1/4" NPT*	CHP 48 LS29 CHP 48 LS MHP 48 LS40 MHP 48 LS50 CHPT 48.7 LS					

<sup>\*</sup> Metal lever. Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads.











#### Standard 2 Lever or 4 Peg Metal Surface Mount Bases, Sizes 10 to 50 (Order by Part No.)

- Closed bottom, side-threaded entry base
- Available with or without metal covers, in standard or high construction and with one or two threaded entries
- Materials Body: die-cast aluminum alloy, Levers/springs: stainless steel, Handles: thermoplastic
- See page 38 and 39 for size references and mounting dimensions

Desc.		e Lever 4 peg hoods)	(mate	4 Pegs with C to 2 lever 'X' s		High Co	le Lever nstruction 4 peg hoods)		4 Pegs with Co High Constructes to 2 lever seri	tion
				C. District Control of the Control o						
	Entry Thread	Part No.	Entry Thread	Metal cover Part No.	Plastic cover Part No.	Entry Thread	Part No.	Entry Thread	Metal cover Part No.	Plastic cover Part No.
Size 10	Pg 16 Pg 16 x 2 M20 M20 x 2 ½" NPT ½" NPT x 2	CHP 10 CHP 10.2 MHP 10.20 MHP 10.220 CHPT 10.4 CHPT 10.4/2*	Pg 16 Pg 16 x2 M20 M20 x 2	CHP 10 CS CHP 10 CS2 MHP 10 CS20 MHP 10 CS220	CHP 10 CP MHP 10 CP20	Pg 21 Pg 21 x 2 Pg 29 Pg 29 x 2 M32 x 2 M40 M40 X 2 1" NPT	CAP 10.21 CAP 10.221 CAP 10.229 CAP 10.229 MAP 10.32 MAP 10.232 MAP 10.40 MAP 10.240 CAPT 10.6	Pg 21 Pg 21 x 2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2	CAP 10 CS CAP 10 CS2 CAP 10 CS29 CAP 10 CS229 MAP 10 CS32 MAP 10 CS232 MAP 10 CS232 MAP 10 CS40 MAP 10 CS240	CAP 10CP CAP 10CP29 MAP 10CP32 MAP 10CP40
Size 16	Pg 21 Pg 21 x 2 M25 M25 x 2 ¾" NPT	CHP 16 L CHP 16.2 MHP 16.25 MHP 16.225 CHPT 16.5*	Pg 21 Pg 21 x2 M25 M25 x 2	CHP 16 CS CHP 16 CS2 MHP 16 CS25 MHP 16 CS225	CHP 16 CP MHP 16 CP25	Pg 21 Pg 21 x 2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2	CAP 16.21 CAP 16.221 CAP 16.29 CAP 16.229 MAP 16.32 MAP 16.232 MAP 16.40 MAP 16.240	Pg 21 Pg 21 x 2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 X 2	CAP 16 CS CAP 16 CS2 CAP 16 CS29 CAP 16 CS29 MAP 16 CS32 MAP 16 CS232 MAP 16 CS40 MAP 16 CS40	CAP 16CP CAP 16 CP29 MAP 16 CP32 MAP 16 CP40
Size 24	Pg 21 Pg 21 x2 M25 M25 x 2 ¾" NPT ¾" NPT x 2	CHP 24 CHP 24.2 MHP 24.25 MHP 24.225 CHPT 24.5 CHPT 24.5/2	Pg 21 Pg 21 x2 M25 M25 x 2	CHP 24 CS CHP 24 CS2 MHP 24 CS25 MHP 24 CS225	CHP 24 CP MHP 24 CP25	Pg 21 Pg 21 x 2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 x 2	CAP 24.21 CAP 24.221 CAP 24.29 CAP 24.229 MAP 24.32 MAP 24.232 MAP 24.40 MAP 24L240	Pg 21 Pg 21 x 2 Pg 29 Pg 29 x 2 M32 M32 x 2 M40 M40 x 2	CAP 24 CS CAP 24 CS2 CAP 24 CS29 CAP 24 CS29 MAP 24 CS32 MAP 24 CS232 MAP 24 CS232 MAP 24 CS240	CAP 24CP CAP 24CP29 MAP 24CP32 MAP 24CP40
Size 32	Pg 29 Pg 29 x 2 Pg 36 Pg 36 x 2 Pg 42 x 2 M40 M40 x 2 M50 X 2 1" NPT	CHP 32.29 CHP 32.229 CHP 32.2 CHP 32.2 CHP 32.42 MHP 32.240 MHP 32.50 MHP 32.50 CHPT 32.6	Pg 29 Pg 29 x2 Pg 36 Pg 36 x2 Pg 42 Pg 42 x2 M40 M40 x 2 M50 X 2	CHP 32 CS29 CHP 32 CS229 CHP 32 CS CHP 32 CS2 CHP 32 CS42 CHP 32 CS242 MHP 32 CS240 MHP 32 CS240 MHP 32 CS50 MHP 32 CS50						
Size 50	Pg21 Pg21 x 2 Pg 29 Pg29 x 2 M32 M32 x 2 M40 M40 x 2	CHP 50.21 CHP 50.221 CHP 50.29 CHP 50.229 MHP 50.32 MHP 50.232 MHP 50.40 MHP 50.240	Pg21 Pg21 x 2 Pg 29 Pg29 x 2 M32 M32 x 2 M40 M40 x 2	CHP 50 CS CHP 50 CS2 CHP 50 CS29 CHP 50 CS229 MHP 50 CS32 MHP 50 CS32 MHP 50 CS40 MHP 50 CS240						

Information subject to change without notice

Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads



<sup>\*</sup> single lever for 2 pegs



#### V-Type 1 Lever Metal Surface Mount Bases, Sizes 6 to 24 (Order by Part No.)

- Available with or without metal or plastic covers, in standard or high construction, one or two Metric threaded entries
- Materials Body: die-cast aluminum alloy, Levers: stainless steel, vertical 2 hinge mechanism prevents unintentional releases and increases durability
- IP rating: IP66/IP67/IP69 according to EN 60529

Description	Single Lever (mates to 2 peg hoods)				struction			
	Entry Death No.							
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6	M20 M20 x 2	MVP 06 L20 MVP 06 L220	M20 M20 x 2	MVP 06 L*20 MVP 06 L*220	M32 M32 x 2 M40 M40 X 2	MVAP 06 L32 MVAP 06 L232 MVAP 06 L40 MVAP 06 I240	M32 M32 x 2 M40 M40 X 2	MVAP 06 L*32 MVAP 06 L*232 MVAP 06 L*40 MVAP 06 L*240
Size 10	M20 M20 x 2	MVP 10 L20 MVP 10 L220	M20 M20 x 2	MVP 10 L*20 MVP 10 L*220	M32 M32 x 2 M40 M40 X 2	MVAP 10 L32 MVAP 10 L232 MVAP 10 L40 MVAP 10 L240	M32 M32 x 2 M40 M40 X 2	MVAP 10 L*32 MVAP 10 L*232 MVAP 10 L*40 MVAP 10 L*240
Size 16	M25 M25 x 2	MVP 16 L25 MVP 16 L225	M25 M25 x 2	MVP 16 L*25 MVP 16 L*225	M32 M32 x 2 M40 M40 X 2	MVAP 16 L32 MVAP 16 L232 MVAP 16 L40 MVAP 16 L240	M32 M32 x 2 M40 M40 X 2	MVAP 16 L*32 MVAP 16 L*232 MVAP 16 L*40 MVAP 16 L*240
Size 24	M25 M25 x 2	MVP 24 L25 MVP 24 L225	M25 M25 x 2	MVP 24 L*25 MVP 24 L*225	M32 M32 x 2 M40 M40 X 2	MVAP 24 L32 MVAP 24 L232 MVAP 24 L40 MVAP 24 L240	M32 M32 x 2 M40 M40 X 2	MVAP 24 L*32 MVAP 24L*232 MVAP 24 L*40 MVAP 24 L*240

Information subject to change without notice

#### V-Type 2 Lever Metal Surface Mount Bases, Sizes 10 to 24 (Order by Part No.)

- Standard or high construction and with one or two Metric threaded entries, one or two Metric threaded entries
- Materials Body: die-cast aluminum alloy, Levers: Steel, vertical 2 hinge mechanism prevents unintentional releases and increases durability
- IP rating: IP66

Description		e Lever 4 peg hoods)	Double Lever, High Construction (mates to 2 peg hoods)			
	Entry Thread	Part No.	Entry Thread	Part No.		
Size 10	M20	M7P 10.20	M32	M7AP 10.32		
	M20 x 2	M7P 10 220	M32 x 2	M7AP 10.232		
Size 16	M20	M7P 16.25	M32	M7AP 16.32		
	M20 x 2	M7P 16 225	M32 x 2	M7AP 16.232		
Size 24	M25	M7P 24.25	M32	M7AP 24.32		
	M25 x 2	M7P 24.225	M32 x 2	MV7AP 24.232		

<sup>\*</sup>For versions with covers, please replace the asterisk in the part number with an 'S' for metal cover, or a 'P' for plastic cover.



#### Standard 2 Peg Metal Hoods, Sizes 6 to 48 (Order by Part No.)

- 2 pegs for connection with single lever bases or couplers
- Top, side or no entry, in standard or high construction, some models are available with two threaded top entry ports
- Materials Body: die-cast aluminum alloy
- Some models with stainless steel roller peg
- See page 38 and 39 for size references and mounting dimensions

Description	(mates t	Entry o 1 lever ouplers)	High Co (mates	e Entry, onstruction to 1 lever /couplers)	Top E (mates to bases/co	1 lever	High Co (mates	o Entry onstruction to 1 lever (couplers)
	Foton							
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6	Pg 13.5 Pg 16 M20 M25 ½" NPT	CHO 06 L13 CHO 06 L16 MHO 06 L20 MHO 06 L25 CHOT 06.4 L	No Entry Pg 21 Pg 29 M25 M32 ¾" NPT 1" NPT	CAC 06 L CAO 06 L21 CAO 06 L29 MAO 06 L25 MAO 06 L32 CAOT 06.5 L CAOT 06.6 L	Pg 13.5 Pg 16 M20 M25 ½" NPT	CHV 06 L13 CHV 06 L16 MHV 06 L20 MHV 06 L25 CHVT 06.4 L	No Entry Pg 21 Pg 29 M25 M32 ¾" NPT	CAC 06 L CAV 06 L21 CAV 06 L29 MAV 06 L25 MAV 06 L32 CAVT 06.5 L
Size 10	Pg 16 M20 M25 ½" NPT	CHO 10 L MHO 10 L20 MHO 10 L25 CHOT 10.4 L	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 10 L CAO 10 L21 CAO 10 L29 MAO 10 L32 MAO 10 L40 CAOT 10.5 L CAOT 10.6 L	Pg 16 M20 M25 ½" NPT	CHV 10 L MHV 10 L20 MHV 10 L25 CHVT 10.4 L	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT	CAC 10 L CAV 10 L21 CAV 10 L29 MAV 10 L32 MAV 10 L40 CAVT 10.5 L
Size 15	Pg 16 M20 M25 ½" NPT	CZO 15 L MZO 15 L20 MZO 15 L25 CZOT 15.4 L	No Entry Pg 16 Pg 21 M20 M25 ½" NPT ¾" NPT	CZAC 15 L CZAO 15 L16 CZAO 15 L21 MZAO 15 L20 MZAO 15 L25 CZAOT 15.4 L CZAOT 15.5 L	Pg 13.5 M20 ½" NPT	CHV 15 L MZV 15 L20 CZVT 15.4 L	No Entry Pg 16 Pg 21 M20 M25 ½" NPT	CZAC 15 L CZAV 15 L16 CZAV 15 L21 MZAV 15 L20 MZAV 15 L20 CZAVT 15.4 L
Size 16	Pg 21 M25 M32 ½" NPT ¾" NPT	CHO 16 L MHO 16 L25 MHO 16 L32 CHOT 16.4 L CHOT 16.5 L	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 16 L CAO 16 L21 CAO 16 L29 MAO 16 L32 MAO 16 L40 CAOT 16.5 L CAOT 16.6 L	Pg 21 M25 M32 ½" NPT ¾" NPT	CHV 16 L MHV 16 L25 MHV 16 L32 CHVT 16.4 L CHVT 16.5 L	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 16 L CAV 16 L21 CAV 16 L29 MAV 16 L32 MAV 16 L40 CAVT 16.5 L CAVT 16.6 L
Size 24	Pg 21 M25 M32 ¾" NPT	CHO 24 L MHO 24 L25 MHO 24 L32 CHOT 24.5 L	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 24 L CAO 24 L21 CAO 24 L29 MAO 24 L32 MAO 24 L40 CAOT 24.5 L CAOT 24.6 L	Pg 21 M25 M32 M40 ½" NPT ¾" NPT	CHV 24 L MHV 24 L25 MHV 24 L32 MHV 24 L40 CHVT 24.4 L CHVT 24.5 L	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 24 L CAV 24 L21 CAV 24 L29 MAV 24 L32 MAV 24 L40 CAVT 24.5 L CAVT 24.6 L
Size 25	Pg 16 M20 M25	CZO 25 L MZO 25 L20 MZO 25 L25	No Entry Pg 16 Pg 21 M20 M25 ¾" NPT	CZAC 25 L CZAO 25 L16 CZAO 25 L21 MZAO 25 L20 MZAO 25 L25 CZAOT 25.5 L	Pg 16 M20 M25 ½" NPT	CZV 25 L MZV 25 L20 MZV 25 L25 CZVT 25.4 L	No Entry Pg 16 Pg 21 M20 M20 X 2 M25 1/2" NPT ¾" NPT	CZAC 25 L CZAV 25 L16 CZAV 25 L21 MZAV 25 L20 MZAV 25 L20 MZAV 25 L220 MZAV 25 L25 CZAVT 25.4 L CZAVT 25.5 L
Size 32	Pg 29 Pg 36 Pg 42 M40 1" NPT	CHO 32 L29 CHO 32 L CHO 32 L42 MHO 32 L40 CHOT 32.6 L			Pg 36 M40 1" NPT	CHV 32 L MHV 32 L40 CHVT 32.6 L		
Size 48	Pg 29 Pg 36 Pg 42 M32 M40 M50 1 1/4" NPT	CHO 48 L29 CHO 48 L CHO 48 L42 MHO 48 L32 MHO 48 L40 MHO 48 L50 CHOT 48.7 L			Pg 29 Pg 36 Pg 42 M32 M40 M50 1 1/4" NPT	CHV 48 L29 CHV 48 L CHV 48 L42 MHV 48 L32 MHV 48 L40 MHV 48 L50 CHVT 48.7 L		

Information subject to change without notice

Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads









#### Standard 4 Peg Metal Hoods, Sizes 10 to 50 (Order by Part No.)

- 4 pegs for connection with double lever bases or couplers
- Top, side, front or no entry, in standard or high construction
- Some models are available with two threaded top or front entry entries
- Size 32 models with stainless steel roller pegs
- Materials Body: die-cast aluminum alloy
- See page 38 and 39 for size references and mounting dimensions

Description	(mates	Entry to 2 lever couplers)	High Con (mates t	Entry, estruction to 2 lever ouplers)	(mates	Entry to 2 lever couplers)	High Co (mates	Entry Instruction to 2 lever (couplers)	High Co (mates	t Entry nstruction to 2 lever couplers)
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 10	Pg 16 M20 M25 ½" NPT	CHO 10 MHO 10.20 MHO 10.25 CHOT 10.4	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 10 CAO 10.21 CAO 10.29 MAO 10.32 MAO 10.40 CAOT 10.5 CAOT 10.6	Pg 16 M20 M25 ½" NPT	CHV 10 MHV 10.20 MHV 10.25 CHVT 10.4	No Entry Pg 21 Pg 29 M20 x 2 M32 M40 ¾" NPT	CAC 10 CAV 10.21 CAV 10.29 MAV 10.220 MAV 10.32 MAV 10.40 CAVT 10.5	No Entry M20	CAC 10 MAF 10.20
Size 16	Pg 21 M25 M32 ½" NPT ¾" NPT	CHO 16 MHO 16,25 MHO 16,32 CHOT 16,4 CHOT 16,5	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 16 CAO 16.21 CAO 16.29 MAO 16.32 MAO 16.40 CAOT 16.5 CAOT 16.6	Pg 21 M25 M32 ¾" NPT	CHV 16 MHV 16.25 MHV 16.32 CHVT 16.5	No Entry Pg 21 Pg 29 M25 x 2 M32 M40 ¾" NPT 1" NPT	CAC 16 CAV 16.21 CAV 16.29 MAV 16.225 MAV 16.32 MAV 16.40 CAVT 16.5 CAVT 16.6	No Entry M25 M25 x 2	CAC 16 MAF 16.25 MAF 16.225
Size 24	Pg 21 M25 M32 ¾" NPT	CHO 24 MHO 24.25 MHO 24.32 CHOT 24.5	No Entry Pg 21 Pg 29 M32 M40 ¾" NPT 1" NPT	CAC 24 CAO 24.21 CAO 24.29 MAO 24.32 MAO 24.40 CAOT 24.5 CAOT 24.6	Pg 21 Pg29 M25 M32 M40	CHV 24 MHV 24.29 MHV 24.25 MHV 24.32 CHVT 24.40	No Entry Pg 21 Pg 29 M32 M32 x 2 M40 ¾" NPT 1" NPT	CAC 24 CAV 24.21 CAV 24.29 MAV 24.32 MAV 24.232 MAV 24.40 CAVT 24.5 CAVT 24.6	No Entry M25 M25 x 2 M32	CAC 24 MAF 24.25 MAF 24.225 MAF 24.32
Size 32	Pg 29 Pg 36 Pg 42 M40 M50 1" NPT 1 14" NPT	CHO 32.29 CHO 32 CHO 32.42 MHO 32.40 MHO 32.50 CHOT 32.6 CHOT 32.7			Pg 29 Pg 36 PG 42 M40 M50 1" NPT 1 1/4" NPT	CHV 32.29 CHV 32 CHV 32.42 MHV 32.40 MHV 32.50 MHV 32.6 CHVT 32.7				
Size 50	Pg 21 M25 M32 ¾" NPT	CHO 50 MHO 50.25 MHO 50.32 CHOT 50.5	Pg 21 Pg 29 M25 M32 1" NPT	CAO 50.21 CAO 50.29 MAO 50.25 MAO 50.32 CAOT 50.6			Pg 21 Pg 29 M25 M32 1" NPT	CAV 50.21 CAV 50.29 MAV 50.25 MAV 50.32 CAVT 50.6	PG16 x 2	CAO 50.216

Information subject to change without notice
Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads.







#### Cable Coupling Hoods, Sizes 6 to 50 (Order by Part No.)

- Metal hoods with lever(s) and gasket for in-line cable to cable connection
- Top entry only, in standard or high construction and with one or two levers
- Hoods designed only to mate with hoods with pegs (see pages 24, 25)
- Materials Body: die-cast aluminum alloy, Levers: stainless steel, Handles: thermoplastic
- See page 38 and 39 for size references and mounting dimensions

Description	Single (mates to 2 peg	Lever /hoods only)	Single High Con (mates to 2 peg	struction	Double (mates to 4 peg		Double High Con (mates to 4 peg	struction
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6	Pg 16 M25 ½" NPT	CHV 06 LG MHV 06 LG25 CHVT 06.4 LG	Pg 21 Pg 29 M25 M32 ¾" NPT	CAV 06 LG21 CAV 06 LG29 MAV 06 LG25 MAV 06 LG32 CAVT 06.5 LG				
Size 10	Pg 16 M25 ½" NPT	CHV 10 LG MHV 10 L25 CHVT 10.4 LG	Pg 21 Pg 29 M25 M32	CAV 10 LG21 CAV 10 LG29 MAV 10 LG25 MAV 10 LG32	Pg 16 M25	CHV 10 G MHV 10 GL25	Pg 21 Pg 29 M25 M32	CAV 10 G21 CAV 10 G29 MAV 10 G25 MAV 10 G32
Size 15	Pg 13.5	CZV 15 LG						
Size 16	Pg 21 M32 ¾" NPT	CHV 16 LG MHV 16 L32 CHVT 16.5 LG	Pg 21 Pg 29 M25 M32	CAV 16 LG21 CAV 16 LG29 MAV 16 LG25 MAV 16 LG32	Pg 21 M32	CHV 16 G MHV 16 G32	Pg 21 Pg 29 M25 M32 1" NPT	CAV 16 G21 CAV 16 G29 MAV 16 G25 MAV 16 G32 CAVT 16.6G
Size 24	Pg 21 M32 ¾" NPT	CHV 24 LG MHV 24 L25 CHVT 24.5 LG	Pg 21 Pg 29 M25 M32	CAO 24 LG21 CAO 24 LG29 MAO 24 LG25 MAO 24 LG32	Pg 21 M32	CHV 24 G MHV 24 G32	Pg 21 Pg 29 M25 M32 1" NPT	CAV 24G21 CAV 24 G29 MAV 24 G25 MAV 24 G32 CAVT 24.6 G
Size 25	Pg 16 M20	CZV 25 LG MZV 25 LG20						
Size 32	Pg 36 M40 1" NPT	CHV 32 LG MHV 32 LG40 CHVT 32.6 LG			Pg 29 Pg 36 Pg 42 M32 M40 M50 1" NPT	CHV 32 G29 CHV 32 G CHV 32 G42 MHV 32 G32 MHV 32 G40 MHV 32 G50 CHVT 32.6 G		
Size 50							Pg 29 M32	CAV 50 G29 MAV 50 G32

Information subject to change without notice

Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads





#### V-Series Cable Coupling Hoods, Sizes 6 to 24 (Order by Part No.)

- Metal hoods with lever(s) and gasket for in-line cable to cable connections
- Top entry, in standard or high construction and with one or two levers
- Designed to mate only with hoods with pegs (see pages 24, 25)
- Materials Body: die-cast aluminum alloy, Levers: stainless steel

Description	Single Lever (mates to 2 peg/hoods only)		Single High Con (mates to 2 peg	struction	Double (mates to 4 peg	Lever hoods only)	Double High Cons (mates to 4 peg	struction
					Entry Throad Bart No. Entry Throad			010
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6	M25	MVV 06 LG25	M25 M32	MVAV 06 LG25 MVAV 06 LG32				
Size 10	M25	MVV 10 LG25	M25 M32	MVAV 10 LG25 MVAV 10 LG32	M25	MVV 10 G25	M25 M32	MVAV 10 G25 MVAV 10 G32
Size 16	M32	MVV 16 L32	M25 M32	MVAV 16 LG25 MVAV 16 LG32	M32	MVV 16 G32	M25 M32	MVAV 16 G25 MVAV 16 G32
Size 24	M32	MVV 24 L32	M25 M32	MVAV 24 LG25 MVAV 24 LG32	M32	MVV 24 G32	M25 M32	MVAV 24 G25 MVAV 24 G32

Information subject to change without notice

Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads

#### Reverse Latching Hoods with 2 Levers (no gasket), Sizes 6 to 50 (Order by Part No.)

- Metal hoods with two levers and no gasket for connection to bases with pegs (CS & CP versions) only (see pages 19, 22)
- Top or side entry and in standard or high construction
- Materials Body: die-cast aluminum alloy, Levers: stainless steel, Handles: plastic

Description		Entry g CS bases only)	High C	e Entry, onstruction eg CS bases only)		p Entry eg CS bases only)	Top Entry, High Construction (mates to 4 peg CS bases only)	
	Entry							
	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.
Size 6 (*single lever only)	Pg 15 M20 M25	CHO 06 LX16 MHO 06 LX20 MHO 06 LX25			Pg 16 M20 M25	CHV 06 LX16 MHV 06 LX20 MHV 06 LG25		
Size 10	Pg 16 M20 M25	CHO 10 X MHO 10 X20 MHO 10 X25	Pg 21 Pg 29 M32 M40	CAO 10 X CAO 10 X29 MAO 10 X32 MAO 10 X40	Pg 16 M20 M25	CHV 10 X MHV 10 X20 MHV 10 X25	Pg21 Pg29 M32 M40	CAV 10 X CAV 10 X29 MAV 10 X25 MAV 10 X32
Size 16	Pg 21 M25 M32	CHO 16 X MHO 16 X25 MHO 16 X32	Pg 21 Pg 29 M32 M40	CAO 16 X CAO 16 X29 MAO 16 X32 MAO 16 X40	Pg 21 M25 M32	CHV 16 X MHV 16 X25 MHV 16 X32	Pg 21 Pg 29 M32 M40	CAV 16 X CAV 16 X29 MAV 16 X32 MAV 16 X40
Size 24	Pg21 M25 M32	CHO 24 X MHO 24 X25 MHO 24 X32	Pg 21 Pg29 M32 M40	CAO 24 X29 CAO 24 X29 MAO 24 X32 MAO 24 X40	Pg21 M25 M32	CHV 24 X MHV 24 X25 MHV 24 X32	Pg 21 Pg 29 M32 M40	CAV 24 X CAV 24 X29 MAV 24 X40 MAV 24 X40
Size 32	Pg 36 M40	CHO 32 X MHO 32 X40			Pg 36 Pg 42 M40	CHV 32 X CHV 32 X42 MHO 32 X40		
Size 50	Pg 21	СНО 50Х					Pg21 Pg29 M32 ¾" NPT	CAV 50 X CAV 50 X29 MAV 50 X32 CAVT 50.5 X

Information subject to change without notice

Where NPT threads are not available, ITC can provide thread adapters and cable glands in all available threads





### Central Lever Hoods with Levers, Metric Thread Side & Top Entry, Sizes 6 to 24 (Order by Part No.)

- Mates with central lever mounts and hoods without levers (see next table)
- Materials Body: die-cast aluminum alloy, Levers: stainless steel

	S	ide Entry	Т	op Entry	Side E	Entry Incline	Top Entr	y with Incline
	Entry Part No.							
	Entry Thread	Part No.						
Size 6	M25 M32	MAO 06 YX25 MAO 06 YX32	M25 M32	MAV 06 YX25 MAV 06 YX32				
Size 10	M32 M40	MAO 10 YX32 MAO 10 YX40	M32 M40	MAV 10 YX32 MAV 10 YX40				
Size 16	M32 M40	MAO 16 YX32 MAO 16 YX40	M32 M40	MAV 16 YX32 MAV 16 YX40				
Size 24	M32 M40	MAO 24 YX32 MAO 24 YX40	M32 M40	MAV 24 YX32 MAV 24 YX40	M40 M50	MIO 24 YX40 MIO 24 YX50	M40 M50	MIV 24 YX40 MIV 24 YX50

Information subject to change without notice

#### Central Lever Mounts & Hoods without Levers for Central Levels, Sizes 6 to 24 (Order by Part No.)

- Mates with central lever mounts and hoods with levers (see table above)
- Materials Body: die-cast aluminum alloy

	Bulkhead mounting with 2 pegs for Central levers	Surface mounting bulkhead with 2 x M32 cable entries	Top Entry with Adaptor	Top Entry No Adaptor	
				The state of the s	
	Part No.	Part No.	Entry Part No. Thread	Entry Part No. Thread	
Size 6	СНІ 06 ҮС	MAP 06 YC232	M25 MAV 06 GYC25 M32 MAV 06 GYC32 M40 MAV 06 GYC40	M25 MFV 06 GYC25 M32 MFV 06 GYC32 M40 MFV 06 GYC40	
Size 10	CHI 10 YC	MAP 06 YC232	M25 MAV 10 GYC25 M32 MAV 10 GYC32 M40 MAV 10 GYC40	M25 MFV 10 GYC25 M32 MFV 10 GYC32 M40 MFV 10 GYC40	
Size 16	CHI 16 YC	MAP 16 YC232	M25 MAV 16 GYC25 M32 MAX 16 GYC32 M40 MAV 16 GYC40	M25 MFV 16 GYC25 M32 MFV 16 GYC32 M40 MFV 16 GYC40	
Size 24	CHI 24 YC	MAP 24 YC232	M25 MAV 24 GYC25 M32 MAX 24 GYC32 M40 MAV 24 GYC40	M25 MFV 24 GYC25 M32 MFV 24 GYC32 M40 MFV 24 GYC40	





#### Hood for Festoon/Flat Cable Entry, Size 24 (Order by Part No.)

- Designed to accept wide flat cable (festoon, ribbon...) through the unique top entry/dual closure strain relief system
- 3 pre-slotted cable grommets
- Custom models can be ordered from the factory (minimum quantities apply), or drill your own through use of the solid, undrilled
- For use in conjunction with 2 lever bases and couplers

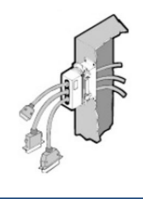
Description	Hood with Dual Closure for Flat Cable Entry - Size 24 (Mates with 2 lever bases/couplers)	Cable Grommet with 18.8 x 5.8mm Slot	Cable Grommet with 63.8 x 5.1mm Slot	Cable Grommet with 36.0 x 9.0mm Slot	Cable Grommet with No Slot	
Part No.	CAN 24	CRN 1	CRN 2	CRN 3	CRN P	

Information subject to change without notice

#### Hoods for Passing Pre-terminated Cables, Sizes 16 to 24 (Order by Part No.)

- Ideal solution for the passage of pre-terminated data transmission cables (d-sub, ethernet, etc.) through a panel wall
- Available in a 3 cable (size 16) or 4 cable (size 24) model, and mate with 2 lever bases

Description	3 Cable Passing Hood (mates to 2 lever bases)	4 Cable Passing Hood (mates to 2 lever bases)
Size	16	24
Part No.	CYR 16.3	CYR 24.4



Information subject to change without notice

29



#### Non-Metallic Bases - Size 3 (Order by Part No.)

Thermoplastic bases with single lever for all size 3 inserts Description Straight Bulkhead Base with Lever 90° Bulkhead Base with Lever Surface Mount Base with Lever

Black **Entry Thread** Part Number Grey Pg 11 M20 CK 03 IAPS Part No. CK 03 I **CK 03 IN CK 03 IA** MK IAP20

Information subject to change without notice

#### Metal Bases - Size 3 (Order by Part No.)

• Me											
Description	Straight Bulkhead Base with Galvanized Lever	Straight Bulkhead Base with Stainless Lever	90° Bulkhead Base with Galvanized Lever	90° Bulkhead Base with Stainless Lever	with G	Mount Base alvanized ever	Surface Mount Base with Stainless Lever				
	Part Number Part Num		Part Number	Part Number	Entry Thread	Part Number	Entry Thread	Part Number			
	CKA 03 I	CKAX 03 I	CKA 03 IA	CKAX 03 IA	Pg 11 M20	CKA 03 IAPS MKA IAP20	Pg 11 M20	CKAX 03 IAPS MKAX IAP20			

Information subject to change without notice

#### Non-Metallic Hoods - Size 3 (Order by Part No.)

Description	Straight Hood with 2 Pegs			90	90° Hood with 2 Pegs			Cable Coupling Hood with Lever		
								8		
	Entry	Part No.	Part No.	Entry	Grey	Black	Entry	Grey	Black	
	Thread	Grey	Black	Thread	Part No.	Part No.	Thread	Part No.	Part No.	
	Pg 11	CK 03 VS	CK-03 VNS	Pg 20	CK 03 VAS	CK 03 VANS	Pg 11	CK 03 VGS	CK 03 VGNS	
	M20	MK V20	MK VN20	M20	MK VA20	MK VAN20	M20	MK VG20	MK VGN20	



#### Metal Hoods - Size 3 (Order by Part No.)

Metal hoods with two pegs for all size 3 inserts

Description	Straight Hood with 2 Pegs		90° Hood	90° Hood with 2 Pegs		pling Hood with nized Lever	Cable Coupling Hood with Stainless Steel Lever		
							OF ONL		
	Entry Part No.		Entry Thread	Part No.	Entry Thread	Part No.	Entry Thread	Part No.	
	Pg 11 CKA 03 VS M20 MKA V20 3/8" NPT CKAT 03.3V 1/2 ' NPT CKAT 03.4V		Pg 11 CKA 03 VAS M20 MKA VA20		Pg 11 CKA 03 VGS M20 MKA VG20 ½" NPT CKAT 03.4VGS		Pg 11 CKAX 03 VCG M20 MKAX VG20		

Information subject to change without notice

#### ILS Series Metal Bulkhead Housings with Hinged Covers - Size 3 (Order by Part No.)

These housings accept the following inserts:

- 3/4 poles + screw terminal connections, silver plated contacts CKF-03, CKF-04, CKM-03, CKM-04
- 7/8 poles, crimp connections CDF-07, CDF-08, CDM-07, CDM-08
- 3/4 poles + screw terminal connections, silver plated contacts CKF-03RY, CKF-04RY, CKM-03RY, CKM-04RY
- 3/4 poles + screw terminal connections, gold plated contacts CKFD-03, CKFD-04, CKMD-03, CKMD-04

Description	Galvanize	ed Levers	Stainless Steel Levers  For Formula Inserts				
		Se.					
	For Female Inserts	For Male Inserts	For Female Inserts	For Male Inserts			
Part No.	CKA-03ILS	CKA-03ILSA	DCAX-03ILSA CKAX-03ILSA				

Information subject to change without notice

#### Sealing Kit for Size 3 Inserts/Housings (Order by Part No.)

Gasket and extended screw combination ensures proper IP66/IP67, Nema 12, NEMA 4/4X seal

Description	Sealing Kit for CK, CQ05, CKS Inserts	Sealing Kit for CD07/08 Inserts
Part No.	CKR 65	CKR 65 D





#### **ACCESSORIES**

# COB Series Panel Supports (Order by Part No.)

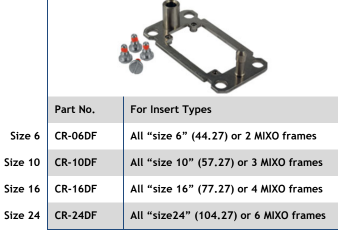
COB panel supports allow mounting of connectors inside or outside of the panel without the metal or plastic housings (for sizes 6

	o 24 only)	icing of confidence in side	or outside or the p	panet without the in	etat of plastic flousings (for sizes o
Description	Snap-in Base with Levers for Mounting in Bulkhead Cut-out	Levers for coupling with Metallic Housings	Top Connection Carrier with Pegs	Top Connection Carrier with Pegs and Strain Relief	
Part No.	сов тсо	COB L	COB TSF	COB TSFS	100000000000000
					37
Description	DIN Rail/Backplate Mount Base with levers for Interior Mounting	Connector Carrier Baseplate for Mounting on DIN Rail for Size 3	Insulated Top Connection Carrier with Pegs and Strain Relief		A Joseph Company
			1		
Part No.	Size 6         COB 06 BC           Size 10         COB 10 BC           Size 16         COB 16 BC           Size 24         COB 24 BC	COB 03/3 BC	Size 6 Size 10 Size 16 Size 24	COB 06 CMS COB 10 CMS COB 16 CMS COB 24 CMS	

Information subject to change without notice

#### Self-Centering Stainless Steel Floating Frames (Order by Part No.)

- Allows coupling of male/female connector inserts without using housings
- +/- 1.5mm of movement permitted along the both the "x" and "y" axes
- Each frame supplied with 4 special zinc-plated steel mounting screws
- Note: grounding connection between frames is not guaranteed and must be obtained separately
- Note: frames are not be to used with CT,CTS,CTE and CTSE inserts











#### Metal & Plastic Covers - Size 3 (Order by Part No.)

- Spare covers for Size 3 bases, hoods and couplers
- Please note that different covers are required depending on the insert. For proper sealing, covers for male inserts have no gasket, covers for female inserts have a gasket. This applies to Size 3 only

Description	Covers with 2 Pegs with Gasket (for female inserts only)		Cover with 2 Pegs (for male inserts only)		Le	Gasket with ver inserts only)	Cover with Lever (for male inserts only)		
Material	Plastic	Metal	Plastic	Metal	Plastic	Metal	Plastic	Metal	
Part No.	CK 03 C	CKA 03 C	CK 03 CA	CKA 03 CA	CK 03 CX	CKAX 03 CX	CK 03 CXA	CKAX 03 CXA	

Information subject to change without notice

#### Metal covers - Sizes 6 to 50 (Order by Part No.)

Spare covers for all bases, hoods and couplers provide protection during maintenance and transportation of equipment

Description	2 Peg Cover (for 1 lever bases/couplers)	4 Peg Cover (for 2 lever bases/couplers)	4 Peg Cover with Gasket (for 'X' 2 lever hoods)	Single Lever Cover (for 2 peg hoods)	Double Lever Cover (for 4 peg hoods)
				6	
Size 6	CHC 06 L			CHC 06 LG	
Size 10	CHC 10 L	CHC 10	CHC 10 C	CHC 10 LG	CHC 10 G
Size 15	CZC 15 L			CZC 15 LG	
Size 16	CHC 16 L	CHC 16	CHC 16 C	CHC 26 LG	CHC 16 G
Size 24	CHC 24 L	CHC 24	CHC 24 C	CHC 24 LG	CHC 24 G
Size 25	CZC 25 L			CZC 25 LG	
Size 32	CHC 32 L	CHC 32	CHC 32 C	CHC 32 LG	CHC 32 G
Size 48				CHC 48 LG *	
Size 50		CHC 50	CHC 50 C		CHC 50 G

Information subject to change without notice

#### T-Series Thermoplastic Covers - Sizes 6 to 24 (Order by Part No.)

- Spare plastic covers for protection of bases and couplers only
- Can be used with metal or plastic series





<sup>\*</sup> Stainless Steel lever; Includes tether



#### D-Sub Adapter Plates (Order by Part No.)

Mount D-Sub connectors in ILME housing through utilization of these convenient adapter plates

Description		Plates fo	or Single D-S	ub Insert		Plates for Two D-Sub Inserts					
	*						1	1	- 4		
	9 Pin	15 Pin	25 Pin	37 Pin	50 Pin	9 Pin	15 Pin	25 Pin	37 Pin	50 Pin	
Size 6	CR 09 AD1	CR 15 AD1				CR 09 AD2	CR 15 AD2				
Size 10			CR 25 AD1					CR 25 AD2			
Size 15	CR 09 AD	CR15 AD	CR 25 AD								
Size 16				CR 37 AD1	CR 50 AD1				CR 37 AD2	CR 50 AD2	
Size 25				CR 37 AD	CR 50 AD						

Information subject to change without notice

#### Coding and Guide Pins (Order by Part No.)

- Coding and guide pins prevent mismatching of connectors
- Metal Coding pins are designed to replace the fastening screws on the inserts
- Plastic coding pins are designed to replace one of the crimp contacts in an insert

Description	Coding Pin	Male Guiding Pin	Female Guiding Pin
	Standard	Standard	Standard
Stainless Steel	CR 20	CRM	CRF
Zinc-Plated	CR 20 D	CRM D	CRF D
1	Plastic Coding Pin for CDC, CQ, CQE,	Plastic Coding Pin for CD 07/08	
Description	CCE, CMCE and Mixo Inserts	Inserts	Plastic Guiding Pin for CQ 12 Insert
Part Number	CR CPQ	CR CP	CR Q12

Information subject to change without notice

#### Closure and Reduction Plates for Size 24 Panel Cut-outs (Order by Part No.)

- Used to cover, or convert Size 24 cut-outs on panels; All plates are provided with built-in gasket
- Plastic insert supports for basic mounting of connectors to the interior or exterior of the panel (for sizes 6 to 24 only)

Description	Closure Plate for Size 24	Size 24 to Size 6 Reduction Plate	Size 24 to Size 10 Reduction Plate	Size 24 to Size 16 Reduction Plate	Size 24 Template/ Cutout Adapter
Plastic	CRH 24	CRZ 06	CRZ 10	CRZ 16	CRZ 24



#### Punch and Die Sets for Rectangular Multipole Connectors (Order by Part No.)

- Easily aligned, offer time and cost savings for repeat multi-pole connector installation
- Punch and die sets knockout to precise connector requirements
  - Creates indents that indicate drill hole positioning

Size 3	502.321
Size 6	502.325
Size 10	502.326
Size 15	502.322
Size 16	502.327
Size 24	502.328
Size 25	502.323





Information subject to change without notice

#### CJZ Series RJ45 Pre-Assembled Connectors (Order by Part No.)

- Metal or non-metallic size 3 housings with 8 data or 4 data or 4 data+2 power inserts
- IP rating: IP65/66/67

Description	Insert w Contacts	5 Connector rith Data in Size 3 1 Housing	Insert wit Po Contacts	5 Connector th Data + 2 wer s in Size 3 d Housing	RJ	J45 Adapter, 8 contacts, use i housings			Size 3	Female RJ45 Connector Insert with 8 Data Contacts in Size 3 Angled Bulkhead Housing
				(1)		*		10		
	Plastic Housing	Metal Housing	Plastic Housing	Ferr Adaj		<sup>™</sup> Δdanter Δdanter		pter	Metal Housing	
4 Contacts	CJZ 4 IN	CJZA 4 I	CJZ 4/2 IN	CJZ 4/2 IN CJZA 4/21				_		-
8 Contacts	CJZ 8 IN	CJZA 8 I	-	СЈК	CJK 8FT CJK 8MT CJK 8M		. 8M	CJZA 8 IA4		
i										
Description	Insert with	5 Connector 4 Data Contact Plastic Hood	RJ45 Connect ith 4 Data Con ze 3 Metal Hoo	tacts	Insert	e RJ45 Conn with 4 Data/ acts in Size 3 Hood	2 Power	wit	J45 Connector Insert h 4 Data/2 Power acts in Size 3 Metal Hood	

CJZ 4 VN **CJZA 4/2 V CJZA 4/2 V** Pg 11 Entry CJZA 4 V M20 Entry MJZA 4 V

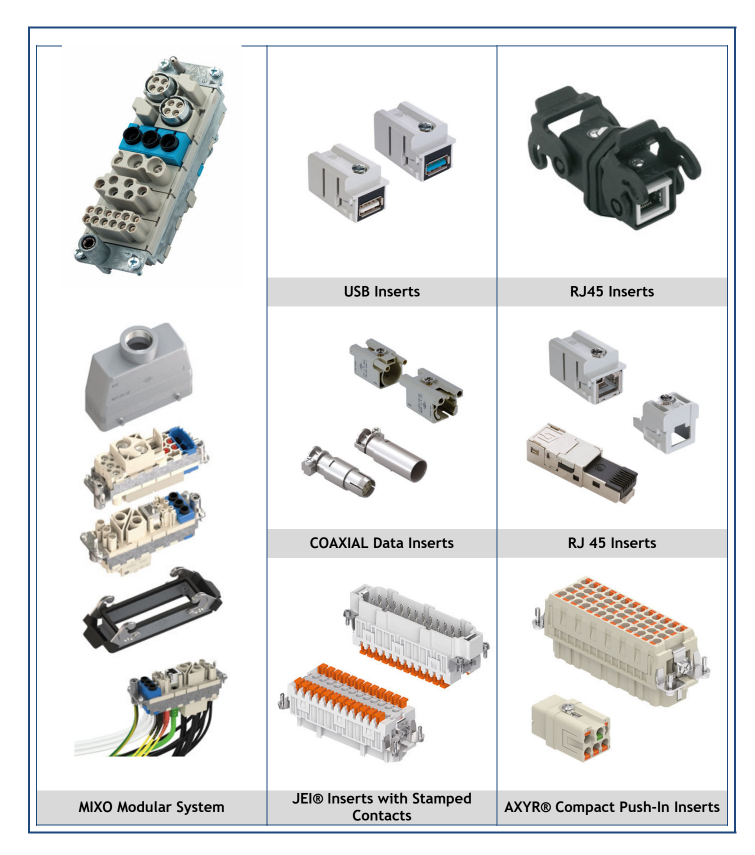


# ADDITIONAL HOUSING TYPES AVAILABLE





# ADDITIONAL ILME MULTIPOLE CONNECTORS SERIES



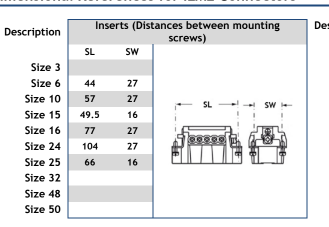


#### Size Table

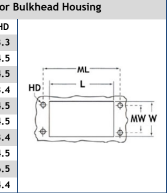
ITC Size	ILME Size
3	21.21
6	44.27
10	57.27
15	49.16
16	77.27
24	104.287
25	66.16
32	77.62
48	104.62
50	66.40

Information subject to change without notice

#### **Dimensional References for ILME Connectors**



scription			Panel C	ut-out	s for
	W	L	MW	ML	HD
Size 3	22	22		30	3.3
Size 6	35	52	32	70	4.5
Size 10	35	65	32	83	4.5
Size 15	23	57	17.5	70	3.4
Size 16	35	86	32	103	4.5
Size 24	35	112	32	130	4.5
Size 25	23	74	17.5	86	3.4
Size 32	76	88	65	110	4.5
Size 48	81	125	70	148	6.5
Size 50	48	74	42	92	4.4



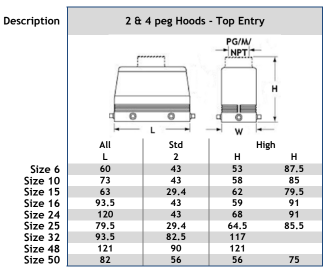
Description		Lever B	Bulkhead Bases			D	ouble L	_ever Bulk	chead Bases		
	L	W	Н	LW		L	W	Н	LW	LL	
Size 3											
Size 6	82.5	45.5	29	76.5							
Size 10	92.5	45.5	29	76.5	LW	95.5	45.5	29	59	135	
Size 15	83	32	27	63							
Size 16	115.5	45.5	29	74		115.5	45.5	29	59	153	
Size 24	142.5	45.5	29	76.5		142.5	45.5	29	59	179.5	\ <del>                                     </del>
Size 25	98	32	27	53							L → W +
Size 32	126	92	35	111		126	92	35	98.5	153	
Size 48	167.5	93	42	165.2							
Size 50						104	58.5	29	71	146	

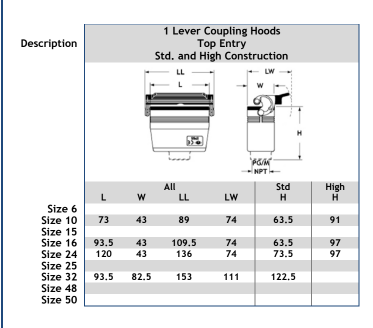
Description		Single Lever Surface Mount Bases Standard and High Construction										
	A	All Bases		St	d. Cons	tructi	ion	High Construction			ion	
	ML	L	HD	MW	W	Н	LW	MW	W	Н	LW	- LW -
Size 6	70	82	5.5	40	52	53	73.5	45	57	74	82	
Size 10	82	93.5	5.5	40	52	57	73.5	45	57			
Size 15	48	85	4.5	40	50	52	62					
Size 16	105	117	5.5	45	57	63	74	45	57	81	74	PG/M/
Size 24	132	144	5.5	45	57	63	74	45	57	81	74	NPT HD HD
Size 25	64	101	4.5					45	50	57	62	···
Size 32	112	125	5.5	67	84	90	111					
Size 48	111	141	6.5	106	120	99	165					L W
Size 50												10 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 -

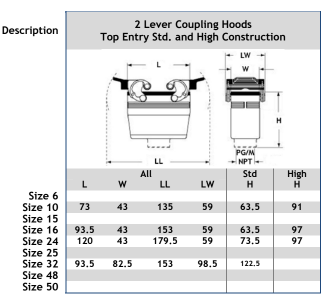


#### Description Double Lever Surface Mount Bases Standard and High Construction High All Bases Std. Construction Construction ML L HD LW LL MW w Н MW W н LW Size 6 93.5 59 135 40 52 57 45 57 74 Size 10 82 5.5 Size 15 Н Size 16 105 117 5.5 59 153 45 57 63 45 57 81 PG/M Size 24 132 144 5.5 59 179.5 45 57 63 45 57 81 Size 25 ML Size 32 125 5.5 98.5 153 84 90 Size 48 Size 50 94 106 5.5 71 146 46 57.3 82

#### Description 2 & 4 Peg Hoods - Side Entry PG/M/ NPT н All High Std W Н Н 72 60 43 47 Size 6 Size 10 73 43 52 70 Size 15 63 29.4 54.5 64.5 Size 16 93.5 43 63 76 Size 24 120 43 63 76 79.5 29.4 54.5 70.5 Size 25 93.5 82.5 Size 32 94 Size 48 121 90 98 Size 50









# ELECTRICAL COMPONENTS

- 416.663.7223
- www.itcproducts.com
- 50 Mural St Unit 8 Richmond Hill, ON L4B 1E4





























































Cable Entry Systems













SOME OF OUR MANUFACTURING PARTNERS

















