

### **HEAVY DUTY MULTIPOLE CONNECTORS**

#### Inserts



CHP 32.242

QUIK-CON

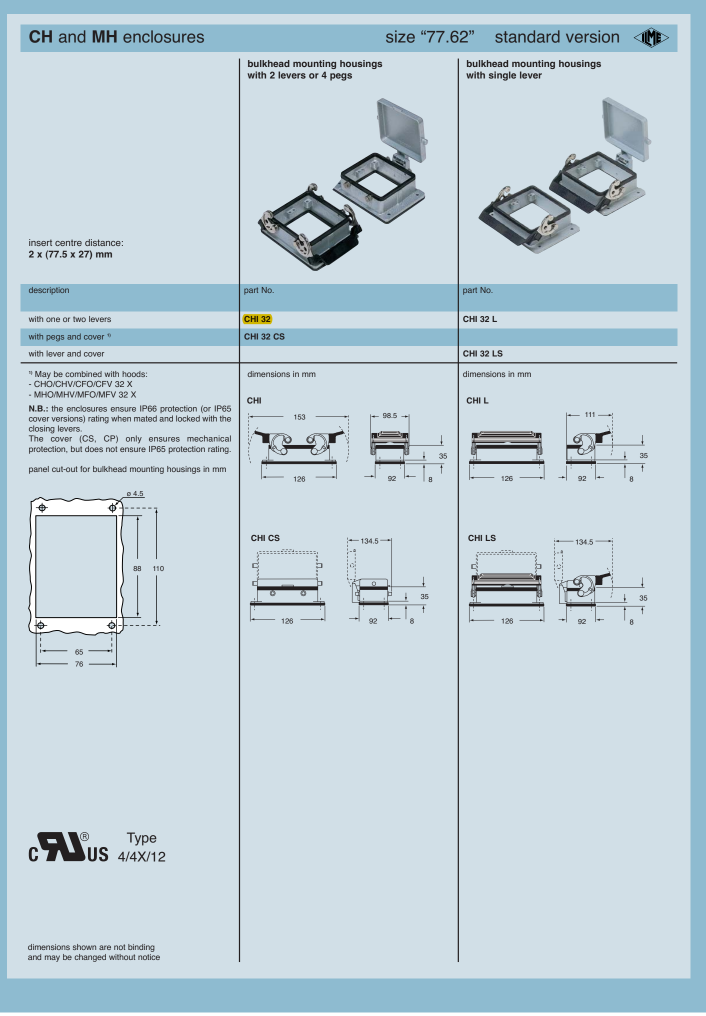
Inserts							COMPLIANT	
	Series E		32 poles	+ <b></b>	nax-600V			
	Part #		Screw Ter	minal with	wire protectio	n	OEM Part #	
All states	E16RS + E	32RS	female inse	erts, No. (1 ÷	16) and (17 -	÷ 32)	CNEF 16 TN	
	E16PS + E	32PS	male insert	s, No. (1 ÷ 1	6) and (17 ÷ 3	32)	CNEM 16 TN	
A CONTRACT OF THE REAL OF THE	Part #		Cage Clan	ıp				
THE PROPERTY OF THE PROPERTY O	E16RG + E	32RG	female inse	erts, No. (1÷	16) and (17 -	÷ 32)		
1. Mar	E16PG + E	32PG	male insert	s, No. (1 ÷ 1	6) and (17 ÷ 3	32)		
	+ Both part nu	ımbers <b>m</b>	ust be ordered	Wire condu	ctor range: 20	÷ 12 AWC	3	
	Series S		12 poles	12 poles + 🝦 35A max - 600V				
	Part #		Screw Ter	minal			OEM Part #	
	S06RS + S	512RS	female inse	erts, No. (1 ÷	6), white and	l black	CPF 06 N	
I BAR AR	S06PS + S	512PS	male insert	s, No. (1 ÷ 6	), white and b	olack	CPM 06 N	
	+ Both part nu	imbers <b>m</b>	ust be ordered	Wire condu	ctor range: 16	÷ 10 AWC	3	
	Series D <b>80 poles + ± 10A max - 600V</b>							
	Part #						OEM Part #	
	D40RC(x2)	female	inserts, No. ( <sup>-</sup>	+ 40)			CDF 40	
The second se	D40PC(x2)	male ir	nserts, No. (1 -	÷ 40)			CDM 40	
		Wire conductor range: 22 ÷ 14 AWG 10A Crimp Contacts must be ordered separately						
1	Series DD	Series DD <b>144 poles +</b> $\pm$ <b>10A max-600V</b>						
	Part #		Crimp Ter	minal			OEM Part #	
	DD72RC	D144R0	c female inse	erts, No. (1÷	72) and (73 -	÷ 144)	CDDF 72 N	
	DD72PC	D144P0	male insert	s, No. (1 ÷ 7	2) and (73 ÷ <sup>-</sup>	144)	CDDM 72 N	
		-	: 22 ÷ 14 AWG ust be ordered s	eparately				
1 Dawn	Series EQ <i>64 poles</i> + <i>↓ 16A max - 600V</i>							
a second a second as a second	Part # Inserts, Crimp Connections							
a state of the second sec	EQ32RC +	<b>EQ32RC + EQ64RC</b> female inserts, No. (1 ÷ 32) and (33 ÷ 64)						
- PROV	EQ32PC +	<b>EQ32PC + EQ64PC</b> male inserts, No. (1 ÷ 72) and (33 ÷ 64)						
The second secon		-	: 20 ÷ 12 AWG					
Bases <sup>†</sup>	16A Crimp Co	ntacts m	ust be ordered s	eparately				
	Series E	-	les+≟					
	Part #		el Mounting I	lousings			OEM Part #	
	EPML32D		ole levers				CHI 32	
	EPMP32DC		pegs with cov	/er			CHI 32 CS	
	EPML32S		le lever	01/04			CHI 32 L	
A.C.	EPML32SC	sing	le lever with c	over			CHI 32 LS	
	Series E	-	les+∔	1				
R	Pg Part #	Pg	NPT Part #	NPT	Surface Mo			
8 - 9	ES1L32D7	36	ES1L32D13	1-1/4"	double levers,	• •		
			ES2L32D13	1-1/4" x 2	double levers,			
-	ES1L32D6	29	ES1L32D12	1"	double levers,	• .		
			ES2L32D12	1" x 2	double levers,			
<b>W</b>	ES1L32D8*	42	ES1L32D14*	1-1/2"	double levers,	single port	CHP	32

\* special order, consult factory for delivery

**ES2L32D8\*** 42 x 2 **ES2L32D14\*** 1-1/2" x 2 double levers, double port

*t compatible with "Harting" only* 





# QUIK-CON



# **HEAVY DUTY MULTIPOLE CONNECTORS**

*32 poles* + *↓* 

Series E



#### **Bases**<sup>†</sup>



	-				
Pg Part #	Pg	NPT Part #	NPT	Surface Mounting Housings	OEM Part #
ES1L32S7	36	ES1L32S7	1-1/4"	single lever, single port	CHP 32 L
ES2L32S7	36 x 2	ES2L32S7	1-1/4" x 2	single lever, double port	CHP 32 L2
ES1L32S6	29	ES1L32S12	1"	single lever, single port	CHP 32 L29
ES2L32S6	29 x 2	ES2L32S12	1" x 2	single lever, double port	CHP 32 L229
ES1L32S8*	42	ES1L32S8*	1-1/2"	single lever, single port	CHP 32 L42
ES2L32S8*	42 x 2	ES2L32S8*	1-1/2" x 2	single lever, double port	CHP 32 L242
ES1L32SC7	36	ES1L32SC7	1-1/4"	single lever and cover, single port	CHP 32 LS
ES2L32SC7	36 x 2	ES2L32SC7	1-1/4" x 2	single lever and cover, double port	CHP 32 LS2
ES1L32SC6	29	ES1L32SC12	1"	single lever and cover, single port	CHP 32 LS29
ES2L32SC6	29 x 2	ES2L32SC6	1" x 2	single lever and cover, double port	CHP 32 LS229
ES1L32SC8*	42	ES1L32SC8*	1-1/2"	single lever and cover, single port	CHP 32 LS42
ES2L32SC8*	42 x 2	ES2L32SC8*	1-1/2" x 2	single lever and cover, double port	CHP 32 LS242

#### Hoods<sup>†</sup>



Series E <b>32 poles +</b> ↓					
Pg Part #	Pg	NPT Part #	NPT	Hoods	OEM Part #
ESEP32D7	36	ESEP32D13	1-1/4"	four pegs, side entry	CHO 32
ESEP32D6	29	ESEP32D12	1"	four pegs, side entry	CHO 32.29
ESEP32D8*	42	ESEP32D14*	1-1/2"	four pegs, side entry	CHO 32.42
ETEP32D7	36	ETEP32D13	1-1/4"	four pegs, top entry	CHV 32
ETEP32D6	29	ETEP32D12	1"	four pegs, top entry	CHV 32.29
ETEP32D8*	42	ETEP32D14*	1-1/2"	four pegs, top entry	CHV 32.42
ECC32D7	36	ECC32D13	1-1/4"	double levers, top entry, cable coupler	CHV 32 G
ECC32D6	29	ECC32D13	1"	double levers, top entry, cable coupler	CHV 32 G29
ECC32D8*	42	ECC32D14*	1-1/2"	double levers, top entry, cable coupler	CHV 32 G42
ESEP32S7	36	ESEP32S13	1-1/4"	two pegs, side entry	CHO 32 L
ETEP32S7	36	ETEP32S13	1-1/4"	two pegs, top entry	CHV 32 L
ECC32S7	36	ECC32S13	1-1/4"	single lever, top entry, cable coupler	CHV 32 LG
ESEL32D7	36	ESEL32D13	1-1/4"	double levers, side entry	CHO 32 X
ETEL32D7	36	ETEL32D13	1-1/4"	double levers, top entry	CHV 32 X

#### **Covers**<sup>†</sup>

Series E	32 poles + 🛓	
Part #	Covers	OEM Part #
EP32DL	four pegs (for housings with double levers)	CHC 32
EP32SL	two pegs (for housings with single lever)	CHC 32 L
EL32DL	double levers (for hoods with four pegs)	CHC 32 G
EL32SL	single lever (for hoods with two pegs)	CHC 32 LG

\* special order, consult factory for delivery

t compatible with "Harting" only



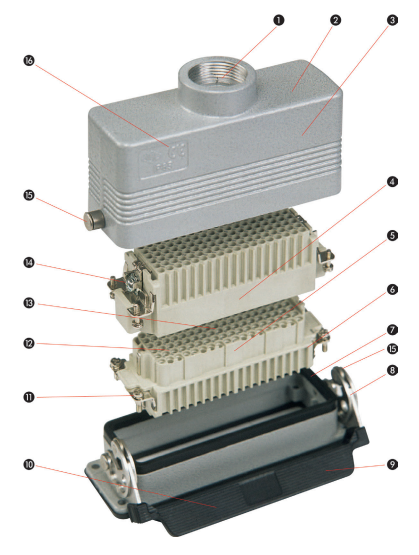
## **QUIK-CON** GENERAL FEATURES OF MULTIPOLE CONNECTORS FOR INDUSTRIAL PURPOSES

- Threaded cable passage in various Pg diameters, metric diameters in accordance with EN 60423 and "NPT" diameters, for cable entry devices in accordance with EN 50262, may be located vertically, horizontally or frontally.
- Heavy duty enclosures in die-cast aluminium alloy or self-extinguishing thermoplastic (A-03 series).

Wall mounting or bulkhead housings and hoods are available, with or without fixed covers or with mobile protection covers.

Hetallic enclosures with a coated finish of epoxy-polyester with high resistance to mechanical stress and external agents. Enclosures used with temperatures of up to 180°C and in aggressive environments are treated with special coatings. Where electromagnetic compatibility is necessary: EMC enclosures with high conductivity and high corrosion resistance surface treatment.

- Inserts in self-extinguishing thermoplastic material reinforced with glass fibres, UL approved, with a limit working temperature from -40°C to +125°C.
  For some series, inserts in PPS (polyphenylene sulphide) may be requested for special uses with temperatures of up to 180°C.
- Polarized inserts with asymmetric guide rails for preventing incorrect coupling. The inserts have a mechanical duration equal to or over 500 coupling cycles.



- Inserts manufactured in conformity with the DIN VDE 0627 standard and are certified and identified with the UL and CSA marks.
- Special seal gaskets in vinyl nitrile elastomer or fluoro elastomer (on enclosures for use with maximum temperatures of 180°C and for aggressive environments), in antiaging, oil-resistant, fuelresistant, together with the cable entry devices (not supplied) provide an IP66 degree of protection for coupled connectors.

Special conductive seals for EMC enclosures.

- 3 Stainless steel closure levers and springs guarantee a perfect closure and sealing.
- Output: Section 2015 Section
- Various types of handles are available: in self-extinguishing, thermoplastic material reinforced with glass fibres; in die-cast aluminium (for special use with temperatures of up to 180°C); monoblock stainless steel handles (A-03 enclosures and for special uses with temperatures of up to 180°C).
- Unlosable insert fastening screws, with antiloosening flexible washer.
- Contacts position identified with numbers or codes on both sides of each insert and laser printed or moulded.
- Contacts in silver or goldplated brass (special order) with connections to the conductors made via unlosable unloosened screws, spring terminal, crimping or incorporated 45° terminal block connectors (with screw or spring terminal).
- Earth terminal protection with wide contact surface.
- Pegs and levers supplied with antifriction rings that facilitate closure and limit wear and tear.
- CE marking attesting conformity to the requirements of the Low Voltage directive 73/23/EEC and its modification 93/68/EEC.