1-800-633-0405

STD Series Multi-Wire Connectors Specifications

		Techr	nical Cl	hara	cteristi	CS			_		
	Connecto	or Size			3A			10.	A	10	6A
	Number of Poles		3+PE	4+PE	5+PE	7+PE	12+PE	10+PE	15+PE	16+PE	25+PE
	UL/CSA Rated Voltag	ge*		1	1	I	600V	1	1	I	
	Maximum Rated Cur	rent	10A	١	16A		10A	16A	10A	16A	10A
	EN 61984 (2001-11)	Rated Voltage AC/DC	2	230/400	V	250V	400V		250)V	
	Pollution Degree 3	Impulse Withstand Voltage			4kV	1	6kV	4kV			
	EN 61984 (2001-11)	Rated Voltage	230/40	V00	320/500V	230/400V	400/690V		230/4	100V	
	Pollution Degree 2	Impulse Withstand Voltage	4kV 6kV 4kV								
rts	Continuous Current Carrying Capacity				R	efer to Elec	trical Enginee	ring section c	harts		
Inserts	Insulation Resistanc	e			-		10 ¹⁰ Ω				
-	Material						Polycarbona	ate			
	Temperature Range						to 125°C [-40	-			
	Flammability						JL 94 V-0 GW				
	Degree Protection	With Housing Without Housing			-	IP66, N	EMA/UL (Type	e 1, 4, 4x, 12)			
	Macharizatit					IP20					
	Mechanical Working	Life Screw Terminals	√	V	N/A	NI/A	500 Cycle N/A	s √	NI/A	√	NI/A
	Conductor Termination	Crimp Contacts			N/A √	N/A √	N/A √	 √	N/A √	 √	N/A √
	Material	N/A N/A √ √ √ √ √ √ √ √ Hard-silver plated (2µm Au) or gold plated copper alloy									
	Minimum Recommended Load								ppor anoy		
	(voltage & current)				5V/5r	mAAC/DC (sil	ver plated)				
	Contact Resistance			≤ 1mΩ	!	≤	3mΩ	≤ 1mΩ	≤3mΩ	≤ 1mΩ	≤ 3mΩ
S	Screw Terminal	nal mm²		.5		N/A		0.5-2.5	N/A	0.5-2.5	N/A
Contacts	Wire Size	AWG	20-1	4		N/A		20-14	N/A	20-14	N/A
Cor	Screw Terminal Tigh	tening Test Torque	0.5 Nm N/A		0.5 Nm	N/A	0.5 Nm	N/A			
	Screw Terminal Strip	pping Length	7.0 m	7.0 mm N/A			7.0 mm	N/A	7.0 mm	N/A	
	Crimp Terminal Wire Size	mm²	N/A		0.5		0.14-2.5	0.14-4.0	0.14-2.5	0.14-4.0	0.14-2.5
	Crime Terminel Strin	AWG	N/A		7.5	26-14	N/A	26-12	26-14 N/A	26-12	26-14
	Crimp Terminal Strip Material	pping Length	IN/A				IN/A	7.5 mm	IN/A	7.5 mm	N/A
ds/ 'ers	Locking Element				lass filled po ed polyamid		200				
/Co/	Flammability						peg				
stic lers	Housings Seal		UL 94 V-0 GWT 960° NBR (Nitrile rubber)				-				
Thermoplastic Hoods/ Bases/Couplers/Covers	Degree of Protection Acc. to EN 60529 (co				IP66			N/A			
heri ases	Temperature Range			-40 t	to 125°C [-4	0 to 257°F]					
Ē	Thread		Metric EN 50262 Pg DIN 40430								
es/	Material				Die	cast alumin	um alloy, Poly	ester powder	coated		
Bas	Locking Element					Stain	less steel leve	er and peg			
)ds/	Housings Seal						NBR (Nitril	e)			
Aluminum Hoods/Bases/ Couplers/Covers	Degree of Protection EN 60529 (coupled) NEMA 250, UL50, 50					IP66, N	EMA/UL (Type	e 1, 4, 4x, 12)			
ŭ	Temperature Range					-40	to 125°C [-40	to 257°F]			
AI	Thread					Metric	EN50262 Pg	DIN 40430			

* Connectors should not be coupled and decoupled under electrical load.

1-800-633-0405

Port STD Series Multi-Wire Connectors

Conductor Termination

Overview

Two types of conductor termination are available for ZIPport inserts:

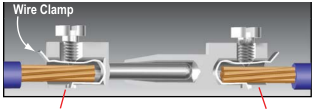
- Screw terminations
- Crimp terminations

Screw Terminations

Screw terminations consist of contacts made of silver-plated copper alloy and are incorporated with a wire clamp (with the exception of the size 3A inserts and size 24B with 80A contacts) for firmly securing the conductors. The screw terminals use stainless steel captive screws and meet VDE 0609 / EN 60999 standards.

Proper conductor installation requires no special preparation when using inserts with the wire clamp terminals (no wire ferrules). The table below lists the current rating, maximum wire gauge and stripping lengths.

Current Rating	Max Wir	Stripping Length					
	(mm ²)						
10A	2.5	14	4.5 (0.18)				
16A	2.5	14	7 (0.28)				
35A	6.0	10	11.5 (0.45)				
16/80A	25/16	14/5	7 (0.28)/14 (0.55)				



Wire ferrules not necessary.

Wire ferrules can be used.

Screw Terminals with Clamps

The value of tensile strength of conductors in accordance with the dimensions of the screws and the wires are shown in the following table:

Wire Gauge mm² (AWG)	1.5 (16)	2.5 (14)	4 (12)	6 (10)	10 (8)	16 (6)
Size of Screw	M3	M3	M3.5	M4	M4	M6
Tensile Strength of Stranded Wire (N)	40	50	60	80	90	100

Increasing the tightening torque does not necessarily improve the contact resistance. The screw torques are selected according to standard EN 60999-1, to provide excellent mechanical, thermal and electrical behavior. The conductor or terminal may be damaged if the recommended values are significantly exceeded.

	Insert Screw Specifications								
Insert Size	Screw Type	Screw Size	Tightening Torque (Nm)	Tightening Torque (in-lbs)	Recommended Screwdriver Size	Recommended Screwdriver Part			
3A	10 Amp Terminal Installation Ground	M3 M3.5	0.25	2.2	0.4 x 2.5	TW-SD-VSL-2			
10A, 16A	16 Amp Terminal Installation	M3	0.50	4.4	0.5 x 3.0	TW-SD-SL-1			
6B, 10B	Ground 16 Amp Terminal Installation	M4 M3	0.50	4.4	Ph 0-0.8 x 4	TW-SD-VSL-3			
	Ground	M4	1.2	10.6	Ph 2 1.0 x 5.5	TW-SD-VSL-4			
	35 Amp	M4	1.2	10.6	Ph 1 - 0.8 x 4				
16B	Terminal 16 Amp Terminal Installation	M3	0.50	4.4	Ph 0-0.8 x 4	TW-SD-VSL-3			
	Ground	M4	1.2	10.6	Ph 2 1.0 x 5.5				
	80 Amp Terminal	M6	2.5	22.1	1.0 x 5.5	TW-SD-VSL-4			
24B	16 Amp Terminal Installation	M3	0.50	4.4	Ph 0-0.8 x 4	TW-SD-VSL-3			
F	Ground	M4	1.2	10.6	Ph 2 1.0 x 5.5	TW-SD-VSL-4			
32B*	16 Amp Terminal Installation	M3	0.50	4.4	Ph 0-0.8 x 4	TW-SD-VSL-3			
	Ground	M4	1.2	10.6	Ph 2 1.0 x 5.5				
Note: Si	ze 32B requires	2 size 1	6B inser	t					

Crimp Terminations

Crimp terminations consist of contacts made of silver or goldplated copper alloy. Crimp terminations are accomplished by applying a crimp contact to the conductor by means of a crimping tool. Crimp contacts are available in several sizes:

10 amp, 26-14 AWG ; 16 amp, 26-12 AWG

A perfect crimp connection is gas-tight, corrosion free and is equal to a cold weld of the parts being connected. Wires to be connected must be carefully matched with the correct wire size of crimp contacts.

The requirements for crimp connectors are depicted in IEC 60352, part 2.

Note: Low currents and voltages:

ZIPport standard contacts (screw and crimp) have a silver plated surface. This metal has excellent conductive properties. During the contacts's lifetime, the silver surface generates a black oxide layer due to its affinity to sulphur (always present in the atmosphere). This layer is conductive smooth and very thin and is partly interrupted when the contacts are mated and non mated, thus guaranteeing very low contact resistances. In the case of very low current or voltage, small changes to the transmitted signal may be encountered.

In applications where voltage and current are lower than 5V and 5mA, and in extremely aggressive environments, ZIPport gold plated contacts are recommended. See ZIPport spare parts and accessories pages.



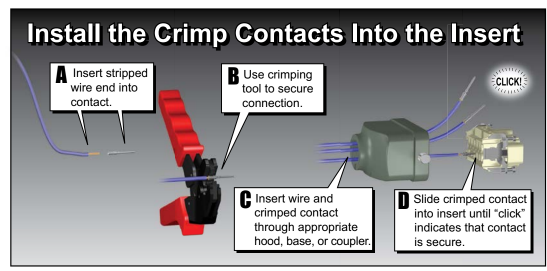
Crimp Contact to Insert Installation

Proper installation of the crimp contacts is important for a good electrical and mechanical connection. The following steps will ensure correct installation.

Step 1: Select the Crimp Contacts

Select a crimp contact based on the rating of the Insert you are using - 10 or 16 amps; the gender - male or female; and gauge of wire being used.

Step 2:

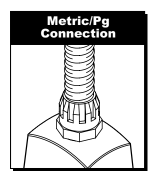


Step 3: Install the Insert into the Housing

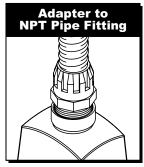
Now that the crimp contacts are installed, the insert can be placed into the housing by aligning the corner installation screws of the insert with the screw holes located in the corners of the housing. Tighten the screws according to the tightening torques listed in the Insert Screw Specifications table in this document.

Wire Entry Connection

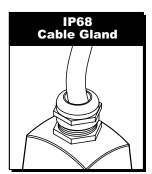
ZIPports offer four types of connection for wire entry into the housings. Two entries accommodate flex conduit and two accept cable.



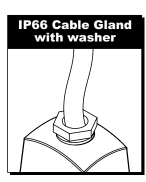
This is standard on all housings that offer a threaded wire entry. Sizes range from Pg 11 to Pg 36. This is for using fittings with a male Pg thread connection.



This adapter converts the Pg thread to an NPT thread. Sizes range from 3/8" to 1-1/4" in relation to the Pg threaded opening in the housing.



For securing a cable to the housing. This is an all inclusive fitting that can be tightened without using separate washers.



For securing a cable to the housing. This gland is available in plastic or metal in relation to housing material. Includes two washers and four gaskets to accommodate a wide range of cable diameters.

1-800-633-0405





			Inserts			
	No. of Poles	3+PE	4+PE	5+PE	7+PE	12+PE
Insert	Rated Voltage AC/DC	600V	600V	600V	600V	600V
Туре	Max. Rated Current	10A	10A	16A	10A	10A
	Termination Type	Screw Terminals	Screw Terminals	Crimp Contacts*	Crimp Contacts*	Crimp Contacts*
	Part Number	ZP-MC03A-1-MS003	ZP-MC03A-1-MS004	ZP-MC03A-1-MC005	ZP-MC03A-1-MC007	ZP-MC03A-1-MC012
Male	Price	\$3.25	\$3.00	\$4.25	\$4.75	\$7.00
wale	Contact Size	N/A	N/A	ZP-MC-CC-M16A-XX*	ZP-MC-CC-M10A-XX*	ZP-MC-CC-M10A-XX*
	Weight (lb.)	0.284	0.295	0.031	0.163	0.029
	Part Number	ZP-MC03A-1-FS003	ZP-MC03A-1-FS004	ZP-MC03A-1-FC005	ZP-MC03A-1-FC007	ZP-MC03A-1-FC012
Famala	Price	\$3.00	\$4.25	\$4.50	\$4.75	\$7.00
Female	Contact Size	N/A	N/A	ZP-MC-CC-F16A-XX*	ZP-MC-CC-F10A-XX*	ZP-MC-CC-F10A-XX*
	Weight (lb.)	0.275	0.302	0.031	0.143	0.031

* Crimp Contacts must be purchased separately. The XX represents wire AWG. See Accessories section for complete part numbers.













ZP-MC03A-2-STE11M

ZP-MC03A-2-STE11P

ZP-MC03A-2-SSE11M

ZP-MC03A-2-SSE11P

ZP-MC03A-2-SBHM

ZP-MC03A-2-SBHP

	ł	loods, Bas	ses, Couplers and Cov	vers		Accessories***
	Housing Component	Housing Component Threaded Opening**		Part Number Price		Plug with Gasket
	Straight Hood	Pg 11	ZP-MC03A-2-STE11M	\$5.25	0.050	ZP-MC-PLG-11M8
	Angled Hood	Pg 11	ZP-MC03A-2-SSE11M	\$6.00	0.048	ZP-MC-PLG-11M8
ĸ	Bulkhead Straight Base	N/A	ZP-MC03A-2-SBHM	\$5.00	0.044	N/A
inni	Bulkhead Angled Base	N/A	ZP-MC03A-2-SBHAM	\$4.25	0.055	N/A
Aluminum	Surface Mount Base	Pg 11	ZP-MC03A-2-SSM11M	\$7.25	0.070	ZP-MC-PLG-11M8
A	Coupler	Pg 11	ZP-MC03A-2-SCP11M	\$5.50	0.068	ZP-MC-PLG-11M8
	Cover - Male Insert	N/A	ZP-MC03A-2-SCVPMM	\$5.00	0.015	N/A
	Cover - Female Insert	N/A	ZP-MC03A-2-SCVPFM	\$5.00	0.019	N/A
	Straight Hood	Pg 11	ZP-MC03A-2-STE11P	\$2.00	0.028	
	Angled Hood	Pg 11	ZP-MC03A-2-SSE11P	\$2.00	0.026	
stic	Bulkhead Straight Base	N/A	ZP-MC03A-2-SBHP	\$2.00	0.024	
pla	Bulkhead Angled Base	N/A	ZP-MC03A-2-SBHAP	\$2.00	0.030	N1/A
Thermoplastic	Surface Mount Base	Pg 11	ZP-MC03A-2-SSM11P	\$2.75	0.039	N/A
The	Coupler	Pg 11	ZP-MC03A-2-SCP11P	\$3.00	0.033	
	Cover - Male Insert	N/A	ZP-MC03A-2-SCVPMP	\$2.25	0.008	
	Cover - Female Insert	N/A	ZP-MC03A-2-SCVPFP	\$2.75	0.008	

** To convert to NPT, select a Pg to NPT Adapter.

***Accessories pricing and details can be found in the Accessories section.

For the latest prices, please check AutomationDirect.com. 1-800-633-0405 **STD Series Multi-Wire Connectors** Size 3A **ZP-MC03A-2-SBHAM** ZP-MC03A-2-SBHAP ZP-MC03A-2-SCP11M ZP-MC03A-2-SCP11P ZP-MC03A-2-SSM11M ZP-MC03A-2-SSM11P ZP-MC03A-2-SCVPMM ZP-MC03A-2-SCVPMP a ZP-MC03A-2-SCVPFP ZP-MC03A-2-SCVPFM **IP66 Cable Gland IP68 Cable Gland PG to NPT Adapter Plug with Gasket** Accessories*** Continued Pg to NPT Adapter Housing Component **IP66 Cable Glands IP68 Cable Glands** Pg 11 to 3/8" Pg 11 to 1/2" Straight Hood ZP-MC-CG-11M5 ZP-MC-CG-11M8 ZP-MC-A-11038 ZP-MC-A-11012 Angled Hood ZP-MC-CG-11M5 ZP-MC-CG-11M8 ZP-MC-A-11038 ZP-MC-A-11012 Bulkhead Straight Base ZP-MC-CG-11M5 ZP-MC-CG-11M8 ZP-MC-A-11038 ZP-MC-A-11012 Aluminum Bulkhead Angled Base N/A N/A N/A N/A Surface Mount Base ZP-MC-CG-11M5 ZP-MC-CG-11M8 ZP-MC-A-11038 ZP-MC-A-11012 Coupler ZP-MC-CG-11M5 ZP-MC-CG-11M8 ZP-MC-A-11038 ZP-MC-A-11012 Cover - Male Insert N/A N/A N/A N/A Cover - Female Insert N/A N/A N/A N/A N/A N/A Straight Hood ZP-MC-CG-11P5 N/A ZP-MC-CG-11P5 N/A N/A N/A Angled Hood

N/A

*** Accessories pricing and details can be found in the Accessories section.

ZP-MC-CG-11P5

N/A

ZP-MC-CG-11P5

ZP-MC-CG-11P5

N/A

N/A

Thermoplastic

Bulkhead Straight Base

Bulkhead Angled Base

Surface Mount Base

Cover - Male Insert

Cover - Female Insert

Coupler

N/A

N/A

N/A

N/A

N/A

N/A

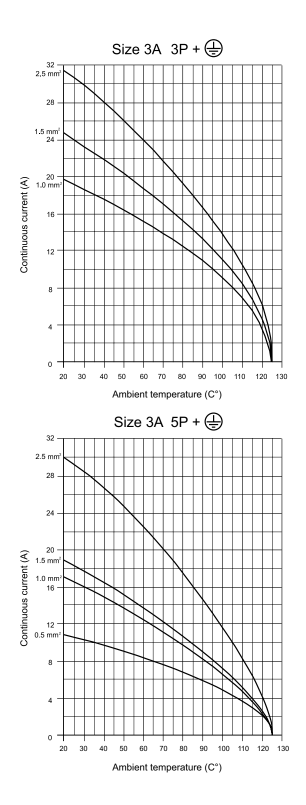
1-800-633-0405 **STD Series Multi-Wire Connectors**

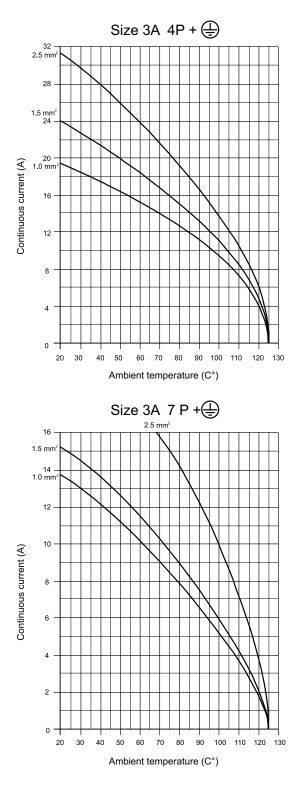
Electrical Engineering Data - Load Diagrams

Derating diagram According to IEC/EN 60512

These diagrams illustrate the maximum current carrying capacity of components. The illustration follows a curve which shows the current in relation to ambient temperature.

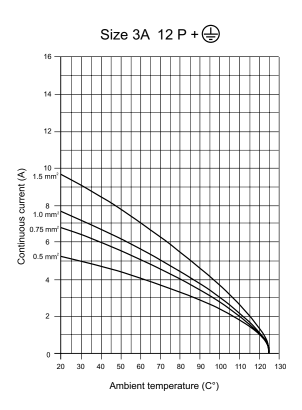
Current carrying capacity is limited by the thermal characteristics of contacts and insulating elements which have an upper temperature limit that should not be exceeded.







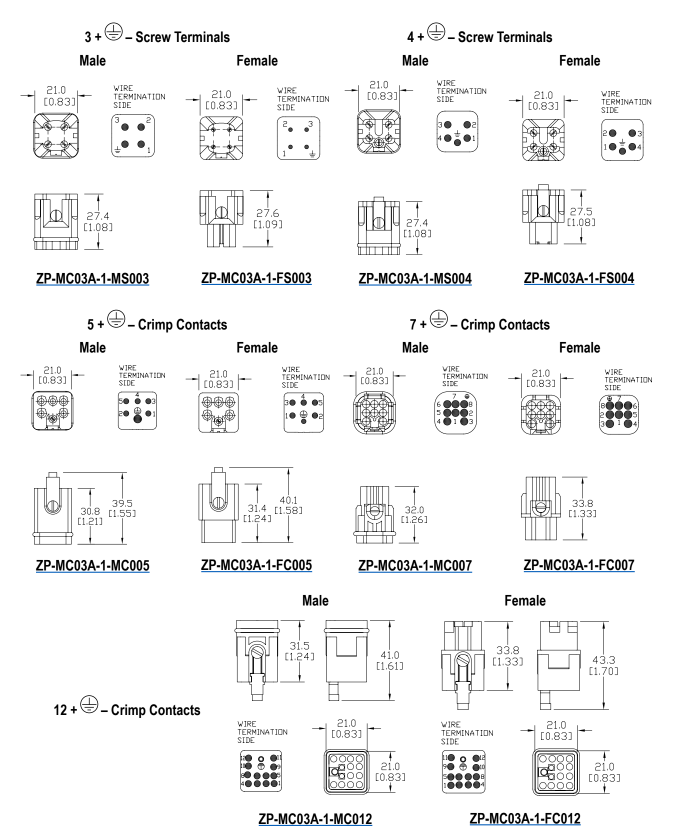
Electrical Engineering Data - Load Diagrams



1-800-633-0405 STD Series Multi-Wire Dimensions

Size 3A Inserts

Dimensions mm [in]

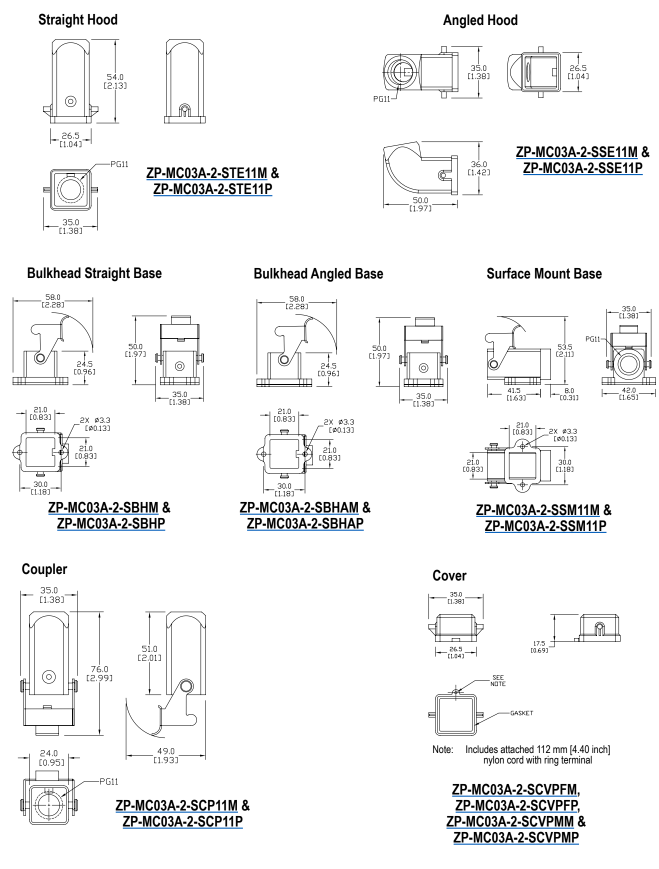


www.automationdirect.com

ZIPort STD Series Multi-Wire Dimensions

Size 3A Hoods and Housings

Dimensions mm [in]



1-800-633-0405 **STD Series Multi-Wire Connectors**

Standards

The inserts are designed and manufactured to conform with EN 61984, (IEC 61984), VDE 0627 and UL 1977/CSA C22.2 182.3 standards. They are certified and labeled with the cULus and CE marks. The connectors are therefore in conformance with both European/International and American systems. This permits them to be used in a wider range of applications worldwide.

• EN 61984	Connectors safety requirements and tests
• VDE 0627	Connectors (DIN VDE 0627)
• EN 60664-1	Insulation coordination for equipment within low-voltage systems
• EN 175 301-801	High density rectangular connectors, round removable crimp contacts
• EN 60947-7-1 part 7-1	Low-voltage switchgear and control gear, Ancillary equipment - Terminal blocks for copper conductors
• VDE 0110	Table 4 concerning clearance and creepage distances
• EN 60512	Connectors for electronic equipment, tests and measurements
• UL 1977	Component connectors for use in data, signal, control and power applications
• CSA.C22.2 No. 182.3	Special use attachment, plugs, receptacles and connectors
• EN 60529	Degree of protection provided by enclosures (IP degree)
• EN 50262	Metric cable glands for electrical installation
• EN 60423	Conduits for electrical purposes. Outside diameters of conduits for electrical installations and thread for conduits and fittings
• ISO 23570-2	Industrial automation system and integration. Distributed installation in industrial applications. Part 2: Hybrid communication bus.
• ISO 23570-3	Industrial automation system and integration. Distributed installation in industrial applications Part 3: Power distribution bus.
DESINA® specifications	Specification to standardize electrical, hydraulic and pneumatic components and their interconnection on a common platform for CNC controlled machine tools and manufacturing lines.

(Distributed and Standardized Installation Technology), Studied by German Manufacturers of Machine Tool Association.

Directives and Declarations

NEMA-250 Declaration of Conformity

Metal and plastic enclosures for Multipole Industrial Connectors (Heavy Duty Connectors). Series STD, STD-HV, HE, HE-HV all sizes. Are designed and manufactured in conformity with NEMA 250-1991 Standard and meet the requirements of NEMA Type 4, 4x and 12.

2006/95/EC: LVD Directive

Directive 2006/95/EC of the European Parliament and of the council of 12 December 2006 on the harmonization of the laws of Members States relating to electrical equipment designed for use within certain voltage limits.

2002/95/EC: RoHS Directive

Directive 2002/95/EC of the European Parliament and of the Council of 27 January 2003 on the restriction of the use of certain hazardous substances in electrical and electronic equipment.

2008/35/EC: RoHS Directive amendment

Directive 2008/35/EC of the European Parliament and of the Council of 11 March 2008 amending Directive 2002/95/EC of the use of certain hazardous substances in electrical and electronic equipment (RoHS) as regards the implementing powers conferred on the Commission.

2004/108/EC EMC Directive

EMC, Electromagnetic Compatibility Directive.

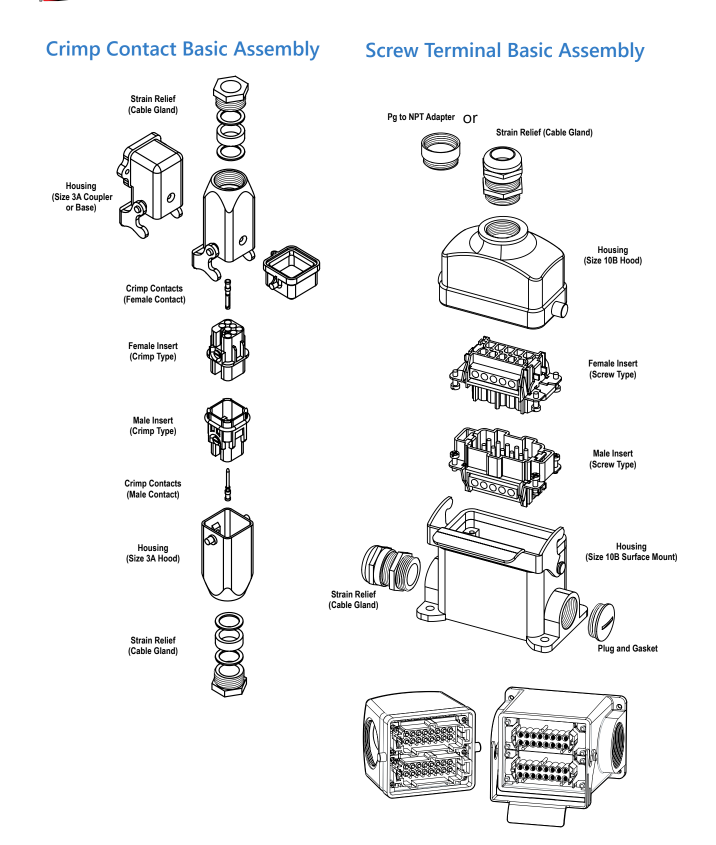
In accordance with the European Directive that regulates the emission and the immunity of the equipment, for the products designed for EMC industrial applications.

Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the Registration Evaluation, Authorization and Restriction of Chemicals (REACH), establishing a European Chemicals Agency, amending Directive 1999/45/EC and repealing Council Regulation (EEC) No 793/93 and Commission Regulation (EC) No 1488/94 as well as Council Directive 76/769/EEC and Commission Directives 91/155/EEC, 93/67/EEC, 93/105/EEC and 2000/21/EC.

WARNING - ACCORDING TO EN 61984, CONNECTORS SHOULD NOT BE COUPLED AND DECOUPLED UNDER ELECTRICAL LOAD.



¹⁻⁸⁰⁰⁻⁶³³⁻⁰⁴⁰⁵ For the latest prices, please check Auto



Housing and Inserts (Size 32B)

Crimp Contacts - 10 and 16 Amp

Crimp contacts are made of hard silver-plated or gold-plated copper alloy. Wires to be connected must be carefully matched with the correct wire size of crimp contacts. Crimp contacts should be installed using a crimping tool. For applications with voltages and currents lower than 5V and 5mA gold plated contacts are recommended.

	10 Amp Crimp Contacts - 100/Pack									
	Male	Price	Weight [lb]	Female	Price	Weight [lb]	Wire Gauge mm ² [AWG]	Stripping Length		
q	ZP-MC-CC-M10A-22	\$50.00	0.150	ZP-MC-CC-F10A-22	\$53.00	0.150	0.14-0.37 [26-22]			
lated	ZP-MC-CC-M10A-20	\$50.00	0.150	ZP-MC-CC-F10A-20	\$55.00	0.140	0.5 [20]			
Ę	ZP-MC-CC-M10A-18	\$50.00	0.150	ZP-MC-CC-F10A-18	\$55.00	0.150	0.75 [18]			
Silver-P	ZP-MC-CC-M10A-16	\$50.00	0.150	ZP-MC-CC-F10A-16	\$55.00	0.140	1.5 [16]			
S	ZP-MC-CC-M10A-14	\$50.00	0.140	ZP-MC-CC-F10A-14	\$55.00	0.150	2.5 [14]	8 mm		
a	ZP-MC-CC-M10A-22G	\$104.00	0.157	ZP-MC-CC-F10A-22G	\$111.00	0.159	0.14-0.37 [26-22]	[0.32 in]		
ate	ZP-MC-CC-M10A-20G	\$104.00	0.150	ZP-MC-CC-F10A-20G	\$111.00	0.157	0.5 [20]			
I-I	ZP-MC-CC-M10A-18G	\$104.00	0.146	ZP-MC-CC-F10A-18G	\$128.00	0.150	0.75 [18]			
Gold-Plated	ZP-MC-CC-M10A-16G	\$104.00	0.146	ZP-MC-CC-F10A-16G	\$111.00	0.150	1.5 [16]]		
0	ZP-MC-CC-M10A-14G	\$104.00	0.146	ZP-MC-CC-F10A-14G	\$111.00	0.152	2.5 [14]			



Male Crimp Contact



Female Crimp Contact

Contra Contra	

Male Crimp Contact



Female Crimp Contact

	16 Amp Crimp Contacts - 100/Pack								
	Male	Price	Weight [lb]	Female	Price	Weight [lb]	Wire Gauge mm² [AWG]	Stripping Length	
	ZP-MC-CC-M16A-22	\$34.50	0.280	ZP-MC-CC-F16A-22	\$40.00	0.280	0.14-0.37 [26-22]		
Plated	ZP-MC-CC-M16A-20	\$37.50	0.360	ZP-MC-CC-F16A-20	\$40.00	0.350	0.5 [20]		
Pla	ZP-MC-CC-M16A-18	\$34.50	0.270	ZP-MC-CC-F16A-18	\$32.00	0.290	0.75 [18]		
/er-	ZP-MC-CC-M16A-16	\$34.50	0.350	ZP-MC-CC-F16A-16	\$40.00	0.350	1.5 [16]		
Silver	ZP-MC-CC-M16A-14	\$34.50	0.270	ZP-MC-CC-F16A-14	\$40.00	0.280	2.5 [14]		
	ZP-MC-CC-M16A-12	\$34.50	0.350	ZP-MC-CC-F16A-12	\$40.00	0.350	4.0 [12]	7.5 mm	
	ZP-MC-CC-M16A-22G	\$149.00	0.280	ZP-MC-CC-F16A-22G	\$227.00	0.322	0.14-0.37 [26-22]	[0.29 in]	
ted	ZP-MC-CC-M16A-20G	\$149.00	0.276	ZP-MC-CC-F16A-20G	\$227.00	0.318	0.5 [20]		
Plat	ZP-MC-CC-M16A-18G	\$149.00	0.273	ZP-MC-CC-F16A-18G	\$227.00	0.315	0.75 [18]		
Gold-I	ZP-MC-CC-M16A-16G	\$149.00	0.273	ZP-MC-CC-F16A-16G	\$227.00	0.320	1.5 [16]		
ဗိ	ZP-MC-CC-M16A-14G	\$154.00	0.276	ZP-MC-CC-F16A-14G	\$227.00	0.320	2.5 [14]		
	<u>ZP-MC-CC-M16A-12G</u>	\$149.00	0.273	ZP-MC-CC-F16A-12G	\$227.00	0.329	4.0 [12]		

Note: The crimp contact ampacities listed above are the Maximum current ratings for the crimp contacts only. The current rating DOES NOT reflect the wire gauge current rating.

	Crimp Contact Tools								
Part Number	Price	Qty	Description	Weight [lb]					
ZP-MC-CT1	\$775.00		Crimping tool w/die set and locator	1.593					
ZP-MC-CT2	\$112.00	1	Crimping tool w/die set only, no locator	0.814					
ZP-MC-RT1	\$116.00] 1	Removal tool for 10A contacts	0.081					
<u>ZP-MC-RT2</u>	\$105.00		Removal tool for 16A contacts	0.086					



Structure Structure Spare Parts and Accessories

Cable Glands

IP66 Glands Plastic

- Thread: 1.5 mm pitch in accordance with EN 50262, Pg in accordance with DIN 40430
- IP Protection: IP66 in accordance with EN 60529
- Working Temperature: -40 to 125°C [-40 to 257°F]
- Materials: Body Glass filled polyamide UL 94 V0; Washer zinc plated steel; Gasket - Elastomer
- Includes two washers and four gaskets to accommodate a wide range of cable diameters
- Applications: for size 3A plastic type housings

Metal

- Thread: 1.5 mm pitch in accordance with EN 50262, Pg in accordance with DIN 40430 $\,$
- IP Protection: IP66 in accordance with EN 60529
- Working Temperature: -40 to 125°C [-40 to 257°F]
- Materials: Body nickel-plated brass; Washer zinc plated steel; Gasket Elastomer
- Includes two washers and four gaskets to accommodate a wide range of cable diameters
- Applications: for all sizes metal type housings

IP68 Glands

- Thread: 15 mm pitch in ac
- Thread: 1.5 mm pitch in accordance with EN 50262, Pg in accordance with DIN 40430
- IP Protection: IP68, patented design for up to 5 bars
- Working Temperature: -40 to 125°C [-40 to 257°F]
- Materials: Body nickel-plated brass; Strain relief Glass filled polyamide UL 94 V0; Gasket Elastomer
- Applications: for industrial connector housings where higher protection and strength are required

IP66 Cable Glands								
Part Number	Price	Qty	Туре	Cable Diameter mm [in]	Thread	Weight [lb]		
ZP-MC-CG-11P5	\$1.50		Plastic	7-12 [0.275-0.472]	Pg 11	0.019		
<u>ZP-MC-CG-11M5</u>	\$2.75]		7-12 [0.275-0.472]	Pg 11	0.030		
<u>ZP-MC-CG-13M5</u>	\$2.25			7-12 [0.275-0.472]	Pg 13.5	0.031		
ZP-MC-CG-16M5	\$2.75	1	Matal	7-14.5 [0.275-0.570]	Pg 16	0.041		
ZP-MC-CG-21M5	\$3.00]	Metal	9.5-18.5 [0.374-0.728]	Pg 21	0.070		
ZP-MC-CG-29M5	\$4.50]		17.5-26.5 [0.688-1.043]	Pg 29	0.125		
ZP-MC-CG-36M5	\$8.75	1		23.5-32.5 [0.925-1.279]	Pg 36	0.249		

You must use the IP68 cable glands. IP66 glands can be used with surface mount HC (High Construction) housings



IP66 Cable Glands -Plastic



IP66 Cable Glands - Metal



IP68 Cable Glands

IP68 Cable Glands									
Part Number	Price	Qty	Туре	Thread	Diameter mm [in]	Weight [lb]			
ZP-MC-CG-11M8	\$40.00		Metal	Pg 11	4-10 [0.157-0.393]	0.451			
ZP-MC-CG-13M8	\$41.50	10 per pack		Pg 13.5	5-12 [0.197-0.472]	0.780			
ZP-MC-CG-16M8	\$58.00	pack		Pg 16	8-14 [0.314-0.551]	0.881			
ZP-MC-CG-21M8	\$47.50	_		Pg 21	11-18 [0.433-0.708]	0.727			
ZP-MC-CG-29M8	\$85.00	5 per pack		Pg 29	16-25 [0.629-0.984]	1.466			
ZP-MC-CG-36M8	\$122.00	Pack		Pg 36	19-36 [0.748-1.417]	2.205			

Blanking Plugs with Gasket

- Thread: 1.5 mm pitch in accordance with EN 50262, Pg in accordance with DIN 40430
- IP Protection: IP68 in accordance with EN 60529
- Working Temperature: -40 to 125°C [-40 to 257°F]
- Materials: Body nickel-plated brass; Gasket Elastomer
- Applications: for blanking threaded holes on housings or other enclosures

Blanking Plugs With Gasket									
Part Number	Price	Qty	Туре	Thread	Weight [lb]				
ZP-MC-PLG-11M8	\$22.00			Pg 11	0.169				
ZP-MC-PLG-13M8	\$23.00	10 per pack		Pg 13.5	0.192				
ZP-MC-PLG-16M8	\$31.00		TU per pack	TO per pack	TO per pack	Metal	Pg 16	0.253	
ZP-MC-PLG-21M8	\$49.00		wetai	Pg 21	0.478				
ZP-MC-PLG-29M8	\$50.00			Pg 29	0.218				
ZP-MC-PLG-36M8	\$77.00	5 per pack		Pg 36	0.706				



Blanking Plugs With Gasket

Pg to NPT Adapters

Thread: Metric 1.5 mm pitch Pg in accordance with DIN 40430, NPT in accordance with USAS B2-1

- IP Protection: dependant on coupling and other components
- Working Temperature: -60 to 200°C [-76 to 392°F]
- Materials: nickel-plated brass
- Applications: for converting a Pg thread to an NPT thread

Pg to NPT Adapters								
Part Number	Price	Qty	Туре	Pg Thread	NPT Thread	Weight [lb]		
ZP-MC-A-11038	\$8.75		Metal	Pg 11	3/8"	0.044		
ZP-MC-A-11012	\$6.50			Pg 11	1/2"	0.072		
ZP-MC-A-13012	\$6.50			Pg 13.5	1/2"	0.106		
ZP-MC-A-16012	\$11.00			Pg 16	1/2"	0.070		
ZP-MC-A-21034	\$12.50	1		Pg 21	3/4"	0.101		
ZP-MC-A-29100	\$21.00			Pg 29	1"	0.194		
ZP-MC-A-29114	\$22.00			Pg 29	1 1/4"	0.238		
ZP-MC-A-36114	\$24.50			Pg 36	1 1/4"	0.201		



Pg to NPT Adapters

Replacement Gaskets

Replacement Gaskets									
Part Number	Price	Qty	Size	Туре	Material	Weight [lb]			
ZP-MC03A-GSK	\$8.75		3A		Nitrile Butadiene Rubber (NBR)	0.085			
ZP-MC10A-GSK	\$7.00		10A	For bulkhead housings		0.082			
ZP-MC16A-GSK	\$7.25		16A			0.079			
ZP-MC06B-GSK	\$8.50	10 per	6B			0.097			
ZP-MC10B-GSK	\$8.75	pack	10B			0.105			
ZP-MC16B-GSK	\$10.00]	16B			0.127			
ZP-MC24B-GSK	\$10.50]	24B	-		0.141			
ZP-MC32B-GSK	\$18.50		32B			0.229			



Replacement Gaskets

Insert Plates with Cutouts

Insert Plates with Cutouts						
Part Number	Price	Qty	Description	Weight [lb]		
<u>ZP-MC6B-2-1XDB9</u>	\$2.00		ZIPport insert plate, (1) 9-pin D-sub connector cutout(s), thermoplastic, RAL 7044 gray. For use with ZIPport size 6B connector housing.	0.0176		
<u>ZP-MC6B-2-2XDB9</u>	\$1.75		ZIPport insert plate, (2) 9-pin D-subs connector cutout(s), thermoplastic, RAL 7044 gray. For use with ZIPport size 6B connector housing.	0.0154		
ZP-MC6B-2-1XDB15	\$2.00		ZIPport insert plate, (1) 15-pin D-sub connector cutout(s), thermoplastic, RAL 7044 gray. For use with ZIPport size 6B connector housing.	0.0176		
<u>ZP-MC6B-2-2XDB15</u>	\$1.75		ZIPport insert plate, (2) 15-pin D-sub connector cutout(s), thermoplastic, RAL 7044 gray. For use with ZIPport size 6B connector housing.	0.0154		



Insert Plates with Cutouts

Note: machine screw M3-0.5x16 hardware not included

Bulkhead Cutout Reducing Plates

Bulkhead Cutout Reducing Plates						
Part Number	Price	Qty	Description	Weight [lb]		
<u>ZP-MC24B-2-RD6B</u>	\$6.75		ZIPport bulkhead cutout reducing plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 24B bulkhead cutouts. Gasket included. Reduces cutout to ZIPport size 6B.	0.0838		
<u>ZP-MC24B-2-RD10B</u>	\$6.75	1	ZIPport bulkhead cutout reducing plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 24B bulkhead cutouts. Gasket included. Reduces cutout to ZIPport size 10B.	0.0816		
<u>ZP-MC24B-2-RD16B</u>	\$6.75		ZIPport bulkhead cutout reducing plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 24B bulkhead cutouts. Gasket included. Reduces cutout to ZIPport size 16B.	0.0772		



Bulkhead Cutout Reducing Plates

Bulkhead Cutout Blank Covers

Bulkhead Cutout Blank Covers						
Part Number	Price	Qty	Description	Weight [lb]		
ZP-MC6B-2-BLANK	\$5.00		ZIPport bulkhead cutout blank cover plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 6B bulkhead cutouts. Gasket included.	0.4343		
ZP-MC10B-2-BLANK	\$5.00	1	ZIPport bulkhead cutout blank cover plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 10B bulkhead cutouts. Gasket included.	0.0463		
ZP-MC16B-2-BLANK	\$5.00		ZIPport bulkhead cutout blank cover plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 16B bulkhead cutouts. Gasket included.	0.0529		
<u>ZP-MC24B-2-BLANK</u>	\$6.75		ZIPport bulkhead cutout blank cover plate, thermoplastic, RAL 7044 gray. For use with ZIPport size 24B bulkhead cutouts. Gasket included.	0.0573		



Bulkhead Cutout Blank Covers

DIN Rail Mounting Kits

- For mounting inserts inside an enclosure
- Fits 35mm DIN rail





DIN Rail Mounting Kits Part Number Price Qty Description Weight [lb] ZP-MC06B-DKIT \$34.50 For size 6B inserts 0.374 ZP-MC10B-DKIT \$34.50 For size 10B inserts 0.377 ZP-MC16B-DKIT \$41.00 For size 16B inserts 0.385 1 <u>ZP-MC24B-DKIT</u> \$41.00 For size 24B inserts 0.392 <u>ZP-MC-RT3</u> \$276.00 Insert removal tool 0.052

DIN Rail Mounting Kits

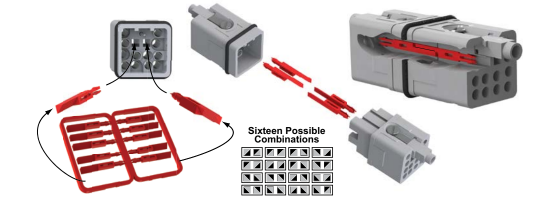
ZP-MC-RT3

Replacement Screws/Polarization Key

Replacement Screws / Polarization Key							
Part Number	Price	Qty	Description				
		M3.5 - PE screw for size 3A inserts		ê			
		M4 - PE screw for size 6B insert, size 10B insert, size 16B insert (16+PE) and size 24B insert (24+PE)	}				
	2 pieces of each part	M4 - PE screw for size 16B insert (6+PE) and size 24B insert (8+4+PE)	0.048				
			M3 - Installation screw for 3A inserts only				
			M3 - Installation screw for all inserts except 3A	3			
<u>ZP-MC-POLKEY-1</u>	\$6.75	12	Polarization key for size 3A 12-pin inserts. Two keys are required per coupled connection.	0.011			



Polarization Key



Using the Polarization Key

Spare Parts and Accessories

Code Pins										
Part Number	Price	Qty	Description	Figure	Weight [lb]					
ZP-MC-CODEPIN-2	\$10.50	16 per pack	Single code pin	1	0.009					
ZP-MC-CODEPIN-3	\$8.75	16 per pack	Male code pin (use w/ZP-MC-CODEPIN-4)	2	0.064					
ZP-MC-CODEPIN-4	\$20.50	16 per pack	Female code pin (use w/ <u>ZP-MC-CODEPIN-3</u>)	3	0.101					

* Code pins are used in applications where there are identical connectors that could be coupled with the incorrect mate, potentially causing equipment damage or breakdown. Code pins replace the installation screws on the inserts. Code pins do NOT work with 3A inserts or 32x13 inserts. The following combinations of code pins allow for a selective number of couples. Material is zinc-plated steel.

Coding Pin Configurations

Single Code Pin

The <u>ZP-MC-CODEPIN-2</u> is designed to be used as a single stand-alone code pin using the following configurations.



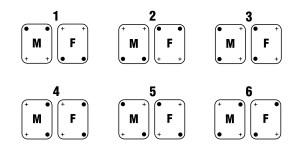
Figure 1



Figure 2

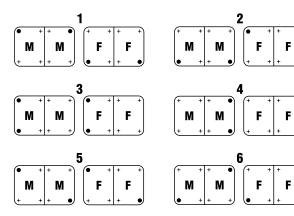


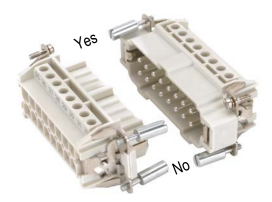
Application with single insert



- Code pin ZP-MC-CODEPIN-2
- + Normal fixing screw
- Male insert
- Female insert







F

F

F

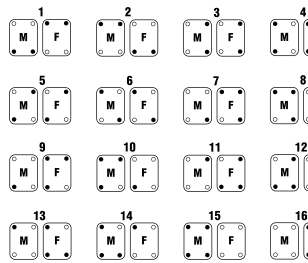
F

Coding Pin Configurations

Male / Female Code Pins

The <u>ZP-MC-CODEPIN-3</u> and the <u>ZP-MC-CODEPIN-4</u> are designed to be used together using the following configurations.

Application with single insert



- Male code pin ZP-MC-CODEPIN-3
- O Female code pin ZP-MC-CODEPIN-4
- + Normal fixing screw
- Male insert
- F Female insert



Application with double insert

