





CIRCULAR PLASTIC CONNECTORS (CPC) SELECTION GUIDE





Considerations when specifying Circular Plastic Connectors:

- Wire type and size requirements
- · Number of circuits required
- Current and voltage rating requirements
- Is environmental sealing or splash protecion required?
- How much space is available for the connector?
- Is a plastic housing suitable for the application or is a more durable metal-shell housing required?
- Volume of contacts to be crimped impacts recommended application tooling and contact packaging
- Required accessories

Industry Applications:

Miniature CPC

Industrial Machinery Instrumentation Motor Vehicles Recreational Vehicles

Standard CPC

Industrial Machinery Instrumentation Agricultural Equipment Welding Equipment HVAC

Lighting Security

Motor Vehicles

Recreational Vehicles

MINIATURE CPC CONNECTORS

Miniature CPC

- Small circular connector system for wire-to-wire and wire-to-panel configurations
- 1-9 positions
- Uses existing Mini-Universal MATE-N-LOK crimp, snap-in contacts
- Sealing to IP67 prevents ingress of dirt or fluids
- 1/4-turn coupling ring with positive lock and alignment features

IEC 60529 IP (Internal Protection) Definition

- The first number (1-6) in an IP number specifies the degree of protection against ingress of solid foreign objects.
- The second number (0-7) specifies the degree of protection against ingress of water.
- IP65 and IP67 ratings, defined as follows, apply to certain CPC connectors: IP65 Protection against ingress of dust and protection against water stream out of a nozzle from any direction (jetting).
- IP67 Protection against ingress of dust and protection against temporary immersion



SUMMARY CHART

Product	Number of	Contact	Wire Range	Current	Voltage	Coupling	Wire to	Wire to	Sealing
Name	Positions	System	(AWG)	Rating (A)	Rating (V)	Mechanism	Wire	Panel	
Miniature CPC	1-9	Universal MATE-N-LOK Crimp, Snap-in Contacts	30-22	5	250	1/4-Turn Coupling Ring	Χ	X	1P67

Accessories:

- Cable Clamps
- Heat Shrink Boots
- Flange Seals
- Dust Caps

Reference: Catalog 1309175 (Miniature)

STANDARD CPC CONNECTORS

SERIES 1



- Standard Density Connector: Signals up to 25A (also available in Sealed)
- 4-37 Positions
- Accepts Size 16 Multimate pin & socket contacts
- Sealable to IEC IP67
- Sizes: 11-4, 13-7, 13-9, 17-9, 17-14, 17-16, 23-19, 23-24, 23-37
- Sealed UV Resistant Version Available

SERIES 2



- High Density Connector: Signals up to 7.5A
- 8-63 Positions
- Accepts Size 20 DF/DM contacts
- Smaller contact allows more circuit positions than Series 1 connectors
- Sizes: 11-8, 11-9, 17-28, 23-57, 23-63

SERIES 3



- Power Density: Power up to 47A
- 3-7 positions
- Accepts Type XII "box" style power contacts
- Contact wire range is 16-10 AWG
- Sizes: 17-3 and 23-7

SERIES 4



- Combination Standard & Power Density: Signals up to 25A, Power up to 47A
- 13-22 positions
- Accepts Size 16 Multimate contacts and Type XII power contacts in same housing
- Sizes 23-13: 8 signal, 5 power 23-16: 12 signal, 4 power 23-22: 20 signal, 2 power

SERIES 5



- Power Density Connector (Sealable): Power up to 50A
- Sealable to IP65 or IP67
- 3 positions
- Accepts economical POWERBAND stamped & formed contacts capable of carrying up to 50 amps
- Size 17-3: One-Piece rated for IP 67 performance
 Two-Piece rated for IP 65 performance
- Sealed UV Resistant Version Available

SERIES 6



- Combination Standard & Power Density (Sealable): Signals up to 25A, Power up to 50A
- Sealable to IP65 or IP67
- 10 positions
- Uses both Multimate Size 16 contacts and POWERBAND 50amp contacts in same housing
- Sizes 23-16: 12 signal, 4 power One-Piece rated for IP 67 performance 17-10: 8 signal, 2 power - Two-Piece rated for IP 65 performance
- Sealed UV Resistant Version Available

CIRCULAR PLASTIC METAL-SHELL (CMC)



- Consists of a thermoplastic insert in a nickel-plated, zinc alloy shell Available in Series 1-4 configurations (same contact configuration as all-plastic version)
- Optional "Tetraseal" interface seal provides splash-proof sealing between connector metal shells

MIL-C-5015 STYLE CPC



- All-plastic connector that intermates with other manufacturer's metal-shell Mil-C-5015 type connectors
- Intermates with size 20-14 and 18-10 connectors
- Uses Multimate Size 16 contacts

STANDARD CPC CONNECTORS

SUMMARY CHART

SUMMART CHART			Full	Optional Interface	20		Type III+ & High Current	Type III+	High Current	Type XII	
Series	Description	Positions	Sealing*	Sealing**	DF/DM	Type II	Enhanced	Posted	Power	Power	POWERBAND
All Plastic	CPC										
Series 1	Standard Density	4-37	IP67 [†]	1		1	/	1	1		
Series 2	eries 2 High Density			1	1						
Series 3	Series 3 Power Density									1	
Series 4	Series 4 Combination Standard & Power Density					1	/		/	1	
Series 5	Power Density	3	IP65 & IP67								✓
Series 6	Combination Standard & Power Density	10	IP65 & IP67			1	/				1
Metal-Shel	I CPC										
Series 1	Standard Density	5-37		1		1	/	1	1		
Series 2	High Density	28, 63		1	1						
Series 3	Power Density	3, 7		1						1	
Series 4	eries 4 Combination Standard & Power Density			1		1	/		1	1	
MIL Style C	CPC										
5015 Plastic Housing, MIL-C-5015		10, 14					√ ††				

*Has wire entry seals and peripheral interface seals. **Has peripheral interface seal only that provides spash-proof sealing between mating halves.

†Series 1 Connectors are also available unsealed. ††High Current enhanced version is not compatible with MIL-C-5051 Style CPC

CPC CONNECTOR CONTACTS

Туре	Current Rating (A)*	Wire (AWG)	Size/Type	Description		
20 DF	7.5	28-20	Size 20 (.040" Dia.)	Stamped & Formed, Crimp Snap-in		
20 DM	7.5	24-20	Size 20 (.040" Dia.)	Screw Machined, Crimp Snap-in		
Type II	13	28-14	Size 16 (.062" Dia.)	"Multimate", Screw Machined, Crimp Snap-in		
Type III+	13	30-14	Size 16 (.062" Dia.)	"Multimate", Stamped & Formed, Crimp Snap-in		
Type III+ High Current Enhanced	25	30-14	Size 16 (.062" Dia.)	"Multimate", Stamped & Formed, Crimp Snap-in		
Type III+ Posted	13	n/a	Size 16 (.062" Dia.)	"Multimate", Stamped & Formed, For PCB, Wire-Wrap or TERMI-POINT Clips		
High Current Power	23	18-14	Size 16 (.062" Dia.)	"Louvertac", Screw Machined, Crimp Snap-in		
Type XII	47	16-10	Box Design	Stamped & Formed, Crimp Snap-in		
POWERBAND	50	14-10	.125" Dia.	Stamped & Formed, Crimp Snap-in, Louvertac		

*Maximum current for single contact and largest wire size

Reference: Catalog 82021

CIRCULAR PLASTIC CONNECTORS

PRODUCT FACTS



- Lightweight, all-plastic and metal-shell circular connectors
- Quick connect/disconnect capability with thread assist and positive detent coupling
- Available in panel or chassis mount and free-hanging configurations Housings constructed from UL 94V-0 rated thermoplastic material

ACCESSORIES





- Cable Clamps
- Flexible Cable Boots
- Keying Plugs
- Interface Seals
- Flange Seals
- Dust Caps
- Heat Shrink Sealing Boots

MANUAL HAND TOOLS FOR INTERCHANGEABLE DIE SETS



• SDE (Standard Die Envelope) Die Sets



PRO-CRIMPER III Hand Tool



• CERTI-CRIMP Straight



CERTI-CRIMP "C" Head
 Straight Action Hand Tool

LEAD MAKERS



UNIQA-PRO



• GAMMA 333 PC-V

CRIMP MACHINES



• AMP-O-LECTRIC Model "GII" Terminating Machines



Crimp Quality

Monitor II (CQM II)



AMP 3K and AMP 5K
 Terminating Machines

ELECTRIC MACHINE / PNEUMATIC HAND TOOL



• 626 Pneumatic Tool System



SDE Terminator

STRIPPER-CRIMPER MACHINES



 Cosmic 60R Wire Stripping Machine



 Cosmic 927R Micro-Cable Stripper

APPLICATORS



Ocean Applicator



Tel: +44(0) 1793616700 • Fax: +44(0) 1793 644304 uksales@is-rayfast.com • export@is-rayfast.com

WWW.is-rayfast.com

2 Lydiard Fields, Swindon, Wiltshire, SN5 8UB



te.com

AMP, POWERBAND, TERMI-POINT, TE Connectivity, TE Connectivity (logo) and Every Connection Counts are trademarks. TETRASEAL is a trademark of Goshen Rubber Co., Inc. All other logos, products and/or company names referred to herein might be trademarks of their respective owners.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

© 2017 TE Connectivity Ltd. family of companies All Rights Reserved.

1-1773908-9 CG 01/2017