### FEATURES AND SPECIFICATIONS



# CMC Hybrid Connectors Standard and Power Versions

# CMC Connectors – sealed, high-density, modular and cost-effective connection system for heavy-duty applications

The CMC connector family from Molex is a sealed, high-density connection system developed for the transportation industry. It is a cost-effective, modular, hybrid system that fits with various headers.

Standard version CMC hybrid connectors hold two different terminal sizes, 0.635mm (.025") and 1.50mm (.059"). The 1.50mm (.059") terminals are rated up to 24.0A for operating temperatures between -40 and +100°C. Power version CMC hybrid connectors hold three different terminal sizes, 0.635mm (.025"), 1.50mm (.059") and 2.80mm (.110"), with the largest rated up to 40.0A at operating temperatures between -40 and +125°C. The CMC modular system offers various color codings associated with mechanical keying for easy mating with the header. With an audible click, the integrated locking lever locks the connector to the header.

A wire cap guides the wires away from the connector either to the right or to the left. Robust CP terminals are specially designed to perform in high-conductivity applications and in harsh environments. The CMC connection system can be used for various transportation vehicles, such as cars, trucks, busses, agricultural equipment, motorcycles and marine equipment. CMC is used in various power-train applications such as engine-control units, compartment applications, gear boxes, electronic-park breaks and suspension controllers. For more inforamtion on CMC products, visit:www.molex.com/product/cmc.html.

## **Standard Receptacles**

- 64319 32-Circuit Receptacle and Wire Cap 64320 48-Circuit Receptacle
- and Wire Cap

64325 Plug

# **Power Receptacles**

- 64318 28-Circuit Receptacle
- 64320 28-Circuit Wire Cap
- 64321 53-Circuit Receptacle and Wire Cap
- 64325 Plug

### **Features and Benefits**

#### Standard and Power Connector Features and Benefits

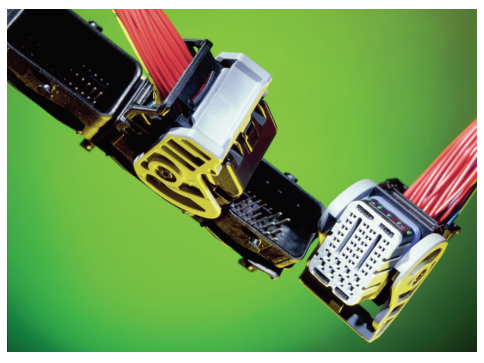
- Color coding provides easy visual installation
- Mechanical polarization avoid mis-mating
- Audible click during locking secures locking with the header
- Tie wrap as additional fixing feature provides added security of the wire output
- Multiple terminal sizes available support low, medium and high-current data requirements
- Various backplate configurations and plug seals offer flexibility and high reliability when cavities are not used

#### Molex High Performing Sealing Function Features and Benefits Wire Side

- Matte seal technology used for CP 0.635mm (.025") and 1.50mm (.059") terminals provide high-performing sealing due to seal cavity design
- Single wire-seal technology used for CP 2.80mm (.110") terminals provide secure and reliable sealing for 2.80mm (.110") CP terminals
- Multiple choices of backplate configurations allow customer to reduce the number of circuits used with a closed-cavity backplate configuration
- Blind plugs for unused circuits secure sealing system when flexibility is required for unused cavities with a standard backplate

#### Molex High Performing Sealing Function Features and Benefits Mating Side

Perimeter seal secures seal between the connector and mating header



32- and 48-Circuit CMC Connector Harness

#### **Reference Information**

Packaging: Box with Carton Interleaf Mates with: 32-Way: No mating header available yet at Molex, in development soon 48-Way: Series 36638 and Series 500762 Use with: Terminals: Series 64322 CP 0.635mm (.025") pitch Series 64323 CP 1.50mm (.059") pitch Plugs: 64325-1010 CP 0.635mm (.025") pitch terminals . 64325-1023 CP 1.50mm (.059") pitch terminals Wire Caps: 32-Way: 64319-1201 48-Way: 64320-1301 **Designed in: Millimeters** 

### Electrical

Voltage: 14V Current: max. 10.0A - 0.635mm (.025") pitch terminals max. 24.0A - 1.50mm (.059") pitch terminals **Contact Resistance:** 

0.635mm (.250") pitch terminal: 8 milliohms max. 1.50mm (.059") pitch terminal: 4 milliohms max. Dielectric Withstanding Voltage: 1000V AC min. Insulation Resistance: 100 Megohms min.

### Mechanical

**Contact Insertion Force:** 0.635mm (.025") pitch terminal: 10.00N (2.25 lb) 1.50mm (.059") pitch terminal: 15.00N (3.37 lb) **Contact Retention to Housing:** 0.635mm (.025") pitch terminal: 60.00N (13.49 lb) 1.50mm (.059") pitch terminal: 100.00N (22.48 lb) Wire Pull-Out Force: 100.00N (22.48 lb) Mating Force: 80.00N (17.98 lb) max. Unmating Force : 80.00N (17.98 lb) max. Durability: 10 mating cycles

### Physical

Housing: PBT Polyester, Glass-filled Lead-Free: Yes Operating Temperature: -40 to +100°C



32-Circuit CMC Receptacle



**CMC Hybrid Connectors Standard and Power Versions** 

## **Standard Receptacles**

64319 32-Circuit Receptacle and Wire Cap 64320 48-Circuit Receptacle and Wire Cap 64325 Plug



**48-Circuit CMC Receptacle** 

### **ORDERING INFORMATION**

#### Rocontaclos

Order No.	Circuits	Coding Key Color	Wire Output
64319-3211		Black	
64319-3216		Blue	D:-L4
64319-3218		Grey	Right
64319-3219	20	Brown	
64319-1211	32	Black	
64319-1216		Blue	1.6
64319-1218		Grey	Left
64319-1219		Brown	
64320-3311		Black	
64320-3315		Green	n:-L.
64320-3318		Grey	Right
64320-3319	40	Brown	
64320-1311		Black	
64320-1315		Green	. 6
64320-1318		Grey	Left
64320-1319		Brown	

#### Wire Caps

0	der No.	Circuits	Housing Color
64	319-1201	32	- Black
64	320-1301	48	

#### 32- and 48-Circuit Plugs

Order No.	Terminal Path	Housing Color
64325-1010	0.635mm (.025")	White
64325-1023	1.50mm (.059")	Orange

**Reference Information** Packaging: Box with Carton Interleaf Mates with: 28-Way: Generic headers available soon 53-Way: 64321-2211 CMC Header Use with: Terminals: Series 64322 CP 0.635mm (.025") pitch Series 64323 CP 1.50mm (.059") pitch Series 64324 CP 2.80mm (.110") pitch Plugs: 64325-1010 CP 0.635mm (.025") pitch terminals . 64325-1023 CP 1.50mm (.059") pitch terminals 64325-1091 Seal Plug CP 2.80mm (.110") pitch terminals Wire Caps: 28-Way: 64320-1301 53-Way: 64321-1101 **Designed in: Millimeters** 

### Electrical

Voltage: 14V Current: max. 10.0A - 0.635mm (.025") pitch terminals max. 24.0A - 1.50mm (.059") pitch terminals max. 40.0A - 2.80mm (.110") pitch terminals Contact Resistance: 0.635mm (.250") pitch terminal: 8 milliohms max. 1.50mm (.059") pitch terminal: 4 milliohms max.

2.80mm (.110") pitch terminal: 4 milliohms max. Dielectric Withstanding Voltage: 1000V AC min. Insulation Resistance: 100 Megohms min.



0.635mm (.025") pitch terminal: 10.00N (2.25 lb)

1.50mm (.059") pitch terminal: 15.00N (3.37 lb)

2.80mm (.110") pitch terminal: 15.00N (3.37 lb)

0.635mm (.025") pitch terminal: 60.00N (13.49 lb)

1.50mm (.059") pitch terminal: 100.00N (22.48 lb)

2.80mm (.110") pitch terminal: 100.00N (22.48 lb)

CMC Hybrid Connectors Standard and Power Versions

### **Power Receptacles**

- 64318 28-Circuit Receptacle
- 64320 28-Circuit Wire Cap
- 64321 53-Circuit Receptacle and Wire Cap

64325 Plug



Mechanical

**Contact Insertion Force:** 

Contact Retention to Housing:

Durability: 10 mating cycles

Physical

Lead-Free: Yes

Wire Pull-Out Force: 100.00N (22.48 lb)

Unmating Force: 60.00N (13.49 lb) max.

Mating Force: 60.00N (13.49 lb) max.

Housing: PBT Polyester, Glass-filled

Operating Temperature: -40 to +125°C

28-Circuit CMC Receptacle



53-Circuit CMC Receptacle

### **ORDERING INFORMATION**

Order No.	Circuits	Coding Key Color	Wire Output
64318-3011		Black	
64318-3018		Grey	Right
64318-3019	28	Brown	
64318-1011	20	Black	
64318-1018		Grey	Left
64318-1019		Brown	
64321-2011		Black	
64321-2018		Grey	Right
64321-2019	53	Brown	
64321-1011	55	Black	
64321-1018		Grey	Left
64321-1019		Brown	

#### Wire Caps

Order No.	Circuits	Housing Color
64320-1301	28	Black
64321-1101	53	

#### 28- and 53-Circuit Plugs

Order No.	Terminal Path	Housing Color
64325-1010	0.635mm (.025")	White
64325-1023	1.50mm (.059")	Orange
64325-1091	2.80mm (.110")	Black

# Recentacles



Engine Control Box



**Electronic Body Application** 



**Powertrain Application** 



CMC Hybrid Connectors Standard and Power Versions

# **Standard Receptacles**

- 64319 32-Circuit Receptacle and Wire Cap
- 64320 48-Circuit Receptacle and Wire Cap
- 64325 Plug

# **Power Receptacles**

- 64318 28-Circuit Receptacle
- 64320 28-Circuit Wire Cap
- 64321 53-Circuit Receptacle and Wire Cap

64325 Plug



- Cars
- Trucks
- Busses
- Agricultural equipment
- Motorcycle
- Marine
- Applications: Wire-to-Board
  - Power Train
  - Engine control unit
  - Gear box
  - Suspension controller
  - Body Electronics
  - Junction box
  - Lightning control system
  - Electrical doors

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78M0LEX amerinfo@molex.com Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-46-265-2325 apninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6268-6868 apsinfo@molex.com

www.molex.com/product/cmc.html

European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com 
 Corporate Headquarters

 2222 Wellington Ct.

 Lisle, IL 60532 U.S.A.

 P: 630-969-4550

 F: 630-969-1352