FEATURES AND SPECIFICATIONS



H-DAC 64 single row connectors offer a space-saving solution for low-circuit count-unsealed applications

The H-DAC 64 single row product family was designed to offer a space-saving alternative to single row USCAR-designed connectors. The H-DAC 64 single row connection system meets all unsealed USCAR-2 class 2 requirements while offering a 33% reduction in package size.

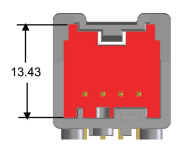
This versatile product line consists of vertical and right angle 4-circuit headers, plus male and female in-line

Features and Benefits

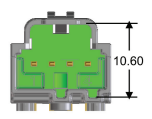
- Circuit Sizes: 1X3, 1X4, 1X5 and 1X6 product offering tooled in high-multiple cavitations to support customer's needs
- Scoop-proof housing protects against accidental bending of pins
- Three polarization options available in standard USCAR coloring scheme (black, gray and brown) providing color differentiation giving the operator visual aid during assembly to reduce the possibility of mating incorrect polarizations
- TPA feature provides increased final terminal retention.
- Positive lock provides audible click during mating offering feedback to operator to ensure mated system is secured in high-vibration systems
- Optional clip slot feature aids in vehicle routing by offering optional orientation clip attachment

connectors available in 3 to 6 circuit configurations. Each terminal is capable of supporting both low-level signal as well as low-power applications up to 10.0A.

For additional information on H-DAC 64 single row products visit: www.molex.com/link/hdac64single.html.



USCAR Profile



Molex Profile

2.54mm (.100") Pitch H-DAC 64™ Single Row Connector System

31067 3 Circuit In-line Connectors

31068 4 Circuit In-line Connectors

31072 5 Circuit In-line Connectors

31073 6 Circuit In-line Connectors

31101 4 Circuit Vertical Header

31100 4 Circuit Right Angle Header









SPECIFICATIONS

Reference Information

Product Specifications:

PS-31067-0001, PS-31000-0001

Packaging:

Female and Male In-line Housings — Bulk Pack Headers — Tray Pack

Mates With:

Male and female In-line Housing: 31067, 31068, 31072 and 31073

Headers: 31101

Use With:

Tyco 'GET' male and female .64mm terminals

Tooling: Tyco Electronics
Designed In: Millimeters

Electrical

Voltage (max.): 500V Current (max.): 10A

Contact Resistance: 20 milliohms max.
Dielectric Withstanding Voltage: 500VDC
Insulation Resistance: 20 megohms min.

Mechanical/Electrical

Mating Force: Less than 45N (10.1 lb)
Unmating Force: Less than 45N (10.1 lb)
Connector Retention (Primary latch): 110N (24.7 lb) min.
Contact Retention to Housing: 30N (6.7 lb) min.
Contact Insertion Force Into Housing: 30N (6.7 lb) max.
Connector Audible Feedback: 7dB over ambient
Polarization Feature Effectiveness: 100N min.
Durability (10 Cycles): 20 milliohms max.
Thermal Shock (Class 2, 100cycles): 20 milliohms max.
Vibration/Mechanical Shock (Class 2): 20 milliohms max.

Temperature/Humidity Cycling (Class 2): 20 milliohms max.

High temperature Exposure (Class 2): 20 milliohms max.

Physical
Housing: SPS+ 30% Glass Filled
Contact: Copper Alloy

Plating:

Overplating — Overall Tin Underplating — Overall Nickel Operating Temperature: -40 to +100°C

MARKETS AND APPLICATIONS



2.54mm (.100") Pitch H-DAC 64™ Single Row Connector System

31067 3 Circuit In-line

31068 4 Circuit In-line

Connectors

Connectors

Automotive

- Sensors
- Lighting, Switches

- CommercialSensors
 - Lighting, Switches





31072 5 Circuit In-line

Connectors

31073 6 Circuit In-line Connectors

31101 4 Circuit Vertical

Header

31100 4 Circuit Right Angle

Header

ORDERING INFORMATION

Header Assemblies

Order No.	Orientation	Gender	Housing Assembly	Plant No. for Samples
31100-004*	Right Angle	Male	4 circuit header assembly with PCB hold down pegs	3109
31101-004*	Vertical	Male	4 circuit header assembly with PCB hold down pegs	3109

Connector Housing Assemblies

Order No.	Component	Gender	Housing Assembly	Plant No. for Samples
31067-101*	Connector	Female	3 Circuit Receptacle	3109
31068-101*	Connector	Female	Female 4 Circuit Receptacle	
31072-101*	Connector	Female	5 Circuit Receptacle	3109
31073-101*	Connector	Female	6 Circuit Receptacle	3109
31067-104*	Connector	Male	3 Circuit Plug	3109
31067-107*	Connector	Male	3 Circuit Plug, XMAS Tree Slot	3109
31068-104*	Connector	Male	4 Circuit Plug	3109
31068-107*	Connector	Male	4 Circuit Plug, XMAS Tree Slot	3109
31072-104*	Connector	Male	5 Circuit Plug	3109
31072-107*	Connector	Male	5 Circuit Plug, XMAS Tree Slot	3109
31073-104*	Connector	Male	6 Circuit Plug	3109
31073-107*	Connector	Male	6 Circuit Plug, XMAS Tree Slot	3109

^{*}Denotes Polarization Option 0=Option A-Black, 1=Option B-Grey, 2=Option C Brown

H-DAC Product Family Terminal Selection Guide

•					
Terminal Type	Source	Description	Ford P/N	Vendor P/N	
0.64mm 'GET'	Тусо	18/20 AWG Tin Female	3F2T-14474-RA	1393366-1	
	Тусо	22 AWG Tin Female	3F2T-14474-SA	1393367-1	
	Тусо	18/20 AWG Tin Male	1L2T-14421-AA	2-1419158-5	
	Тусо	22 AWG Tin Male	1L2T-14421-BA	1-1419158-6	

www.molex.com/link/hdac64single.html

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78MOLEX 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 European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com Corporate Headquarters 2222 Wellington (t. Lisle, IL 60532 U.S.A. P: 630-969-4550 F: 630-969-