











## CONTENTS HVM SERIES - .050 X .050 CONNECTORS

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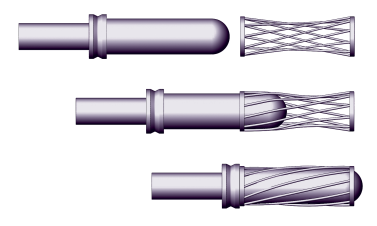
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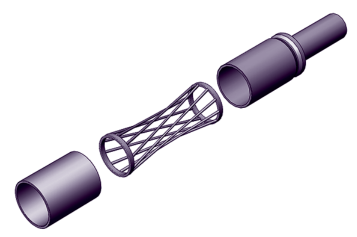


The HYPERBOLOID contact is an advanced design that satisfies performance requirements previously considered impossible. Radically different in concept, it is used in connectors having the highest standards of performance. The distinguishing feature of the HYPERBOLOID socket is the hyper-boloid-shaped sleeve formed by straight wires strung at an angle to the longitudinal axis. Viewed from the side, you see a curve defined by a series of apparent short straight line segments which are tangent lines to points along a hyperbolic curve. This geometry provides for a design which has a decreasing circumscribed circle when viewed from the entry. It begins larger than the pin acceptance diameter and is less than this same diameter at the center. When the pin is inserted into this sleeve, the wires stretch, well within elastic limits, to accommodate it. In so doing, the wires wrap themselves around the pin providing a number of continuous line contact paths. The illustration below will assist in visualization.



The actual physical construction of the contact involves several components. The wires are strung on an internal wire carrier (inner sleeve) which is subsequently capped or enclosed by a front outer ring (front sleeve) and rear ring which includes the termination configuration (terminal). All components to the assembly are completely finished with the specified electroplating prior to assembly. The wires are continuous process plated on reel before use. In this manner, interface finish requirements can be controlled very closely without the common problems of gradient, shadow, or other finish imperfections often appearing in alternative designs. Very often, this processing feature permits the specifier to reduce precious metal content with resultant savings. Joints are calculated interference fits, insuring gas tight interfaces between all elements of the HYPERBOLOID construction. An exploded view is provided next.

The unique geometry, precision processing, and careful attention to quality result in a highly desirable contact design which provides:



- VLIF (Very Low Insertion Force): Common sizes #22 and less average under one ounce per contact.
- Extraordinary Resistance to Shock & Vibration: Tests exceeding 300 g's without discontinuity.
- Duty Cycle Exceeding 100,000 Mate/Demate: The burnishing action of the wires on the pin surface is nondestructive. Unlike the "plow" and scrape action of common designs, HYPERBOLOID's gentle mating action enhances life.
- Low, Low Contact Resistance: The multiplicity of line contact, as opposed to point contact in other designs, provides an excellent interface exhibiting low contact resistance (often less than 1/2 of MIL spec. allowances). This characteristic also provides for a cooler running contact under load.
- Improved Current Carrying Capacity: The low contact resistance gives a lower °C rise from ambient under load. This feature often allows the user to operate the same size contact under higher load.
- Highest Reliability: In use for over 40 years under the most demanding conditions HYPERBOLOID has proven itself to be the leading design for integrity and reliability. On space platforms, ships and boats at sea, land vehicles, fighter and transport aircraft, missiles, torpedoes, medical and transplant electronics, industrial and environmental controls, rail, construction, ATE and test equipment, PGA sockets, test interface stations, and other applications, HYPERBOLOID has lived up to its promise of the highest reliability connector available.



#### **SPECIFICATIONS**

**MATERIALS:** 

Pin Contacts: PhBr per ASTM B139, BeCu per ASTM B196 or B197, or Cu alloy

**Socket Contacts:** 

Contact Wires: BeCu per ASTM B196, or B197 Termination: PhBr per ASTM B139 or Cu alloy

Support Elements: Cu alloy

Hardware: Corrosion resistant steel per ASTM A582 or Cu alloy

Insulator: Modified polyphenylene sulfide per MIL-M-24519, Type GST-40F or ASTM D5927

FINISHES:

Pin Contacts: Gold per MIL-DTL-45204 Type II, Class 1 (.000050), Grade C over Nickel, 0.000050

min., per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418

**Socket Contacts:** 

Contact Wires: Gold per MIL-DTL-45204 Type II, Class 1 (.000050), Grade C over Nickel, 0.000050

min., per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418

Termination: Gold per MIL-DTL-45204, Type II Class 00 (.000020), Grade C over Nickel, 0.000050

min., per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418 or solder dip over Nickel 0.000050 min. per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418

Nickel, 0.000050 min., per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418 Nickel, 0.000050 min., per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418

Support Elements: Nickel, 0.000050 min., per SAE-AMS-QQ-N-290 over Copper per SAE AMS 2418

Hardware: Passivate per SAE-AMS2700 except Cu alloy hardware to be Nickel plate, 0.000050 min.

PERFORMANCE:

Current Rating: 3\* amp continuous (higher ratings may be supported-contact factory)
Insulation Resistance: 5000 megaohms min. – EIA-364-21 & MIL-DTL-55302 (par. 4.5.8)
Contact Resistance: 5 milliohms max, - EIA-364-06 & MIL-DTL-55302 (par. 4.5.5)

Test Voltage (DWV): 750 VAC RMS @ sea level - EIA-364-20 & MIL-DTL-55302 (par. 4.5.7.1)

250 VAC RMS @ 70,000 ft.

Temperature:  $-65^{\circ}\text{C to} + 125^{\circ}\text{C} (-86^{\circ}\text{F to} + 257^{\circ}\text{F})$ 

Mating Force: 0.4 lbs. x number of contacts, max. - MIL-STD-55302 (par. 4.5.4)

De-mating Force: >.02 lbs. x number of contacts, min. - MIL-STD-55302 (par. 4.5.4)

Contact Life: 100,000 mating cycles - Exceeds MIL-DTL-55302 (par. 4.5.9)

Solderability: IPC/EIA J-STD-002, Category 3

Humidity: IAW EIA-364-31, Method IV, except 7A & 7B (not required)

 Vibration:
 IAW EIA-364-28 & MIL-DTL-55302 (par. 4.5.10)\*\*

 Shock:
 IAW EIA-364-27 & MIL-DTL-55302 (par. 4.5.14)\*\*

 Salt Spray:
 IAW EIA-364-26 & MIL-DTL-55302 (par. 4.5.11)\*\*

 Temperature Cycling:
 IAW EIA-364-32 & MIL-DTL-55302 (par. 4.5.13)\*\*

DIMENSIONS: Catalog product dimensions are nominal.

For linear and positional tolerances, contact factory.

All information contained herein is believed to be reliable as of the date of publication, but is subject to change without notice. Current product drawings and specifications are available upon request from IEH.

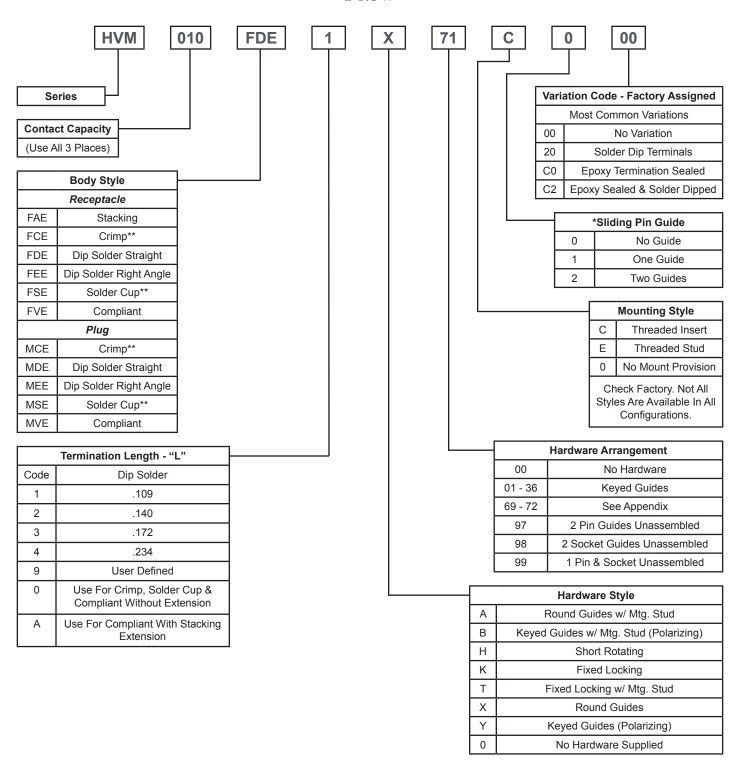
IEH warrants its products to be free of defects affecting normal use. If any shipment is found to be defective we will accept return for repair or replacement at our option within one year of shipment. IEH is not responsible for incidental or consequential damages arising out of the use of our products.

<sup>\*</sup> Ampacity ratings shown are derated in accordance with the published military specifications. For stand-alone, full service ratings, supported by test data, please refer to IEH's Contacts Catalog, or contact the factory.

<sup>\*\*</sup>Qualification by similarity



#### ORDERING CHART 2-ROW

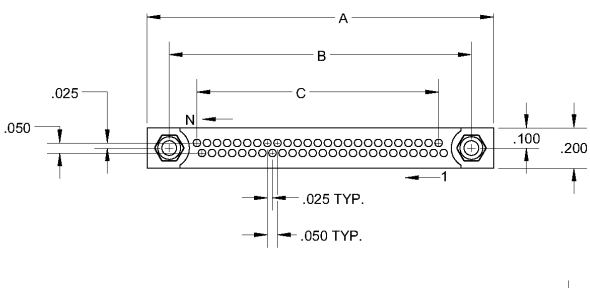


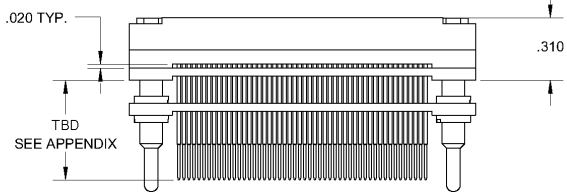
\*For Stacking Connectors, to aid in pin alignment
\*\*Specifications may vary, please contact factory for more information

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#### RECEPTACLE, STACKING STYLE FAE9



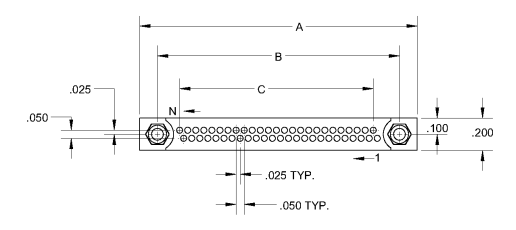


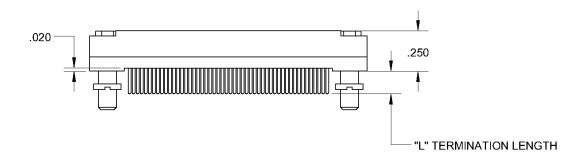
'N' Contacts	Α	В	С
010	.720	.500	.200
020	.970	.750	.450
030	1.220	1.000	.700
040	1.470	1.250	.950
050	1.720	1.500	1.200
060	1.970	1.750	1.450
070	2.220	2.000	1.700
080	2.470	2.250	1.950
090	2.720	2.500	2.200
100	2.970	2.750	2.450

REFER TO APPENDIX FOR TERMINATION DETAILS, HARDWARE STYLES, POLAR-IZATION CHART, AND PWB PATTERNS



### RECEPTACLE, STRAIGHT STYLE FCE, FDE, FSE, FVE



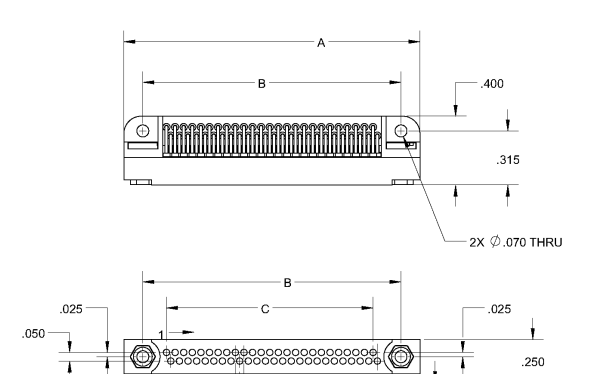


'N' Contacts	Α	В	С	
010	.720	.500	.200	
020	.970	.750	.450	
030	1.220	1.000	.700	
040	1.470	1.250	.950	
050	1.720	1.500	1.200	
060	1.970	1.750	1.450	
070	2.220	2.000	1.700	
080	2.470	2.250	1.950	
090	2.720	2.500	2.200	
100	2.970	2.750	2.450	

\*REFER TO APPENDIX FOR TERMINATION DETAILS, HARDWARE STYLES, POLAR-IZATION CHART, AND PWB PATTERNS



### RECEPTACLE, RIGHT ANGLE STYLE FEE



.025 TYP.

.050 TYP.

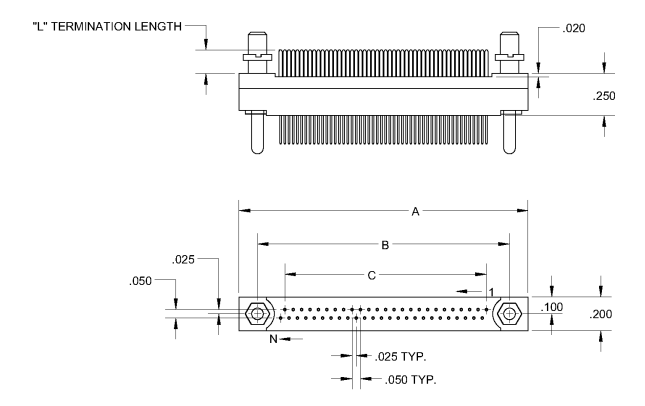
'N' Contacts	Α	В	С
010	.720	.500	.200
020	.970	.750	.450
030	1.220	1.000	.700
040	1.470	1.250	.950
050	1.720	1.500	1.200
060	1.970	1.750	1.450
070	2.220	2.000	1.700
080	2.470	2.250	1.950
090	2.720	2.500	2.200
100	2.970	2.750	2.450

REFER TO APPENDIX FOR TERMINATION DETAILS, HARDWARE STYLES, POLAR-IZATION CHART, AND PWB PATTERNS

"L" TERMINATION LENGTH



## PLUG, STRAIGHT STYLE MCE, MDE, MSE, MVE

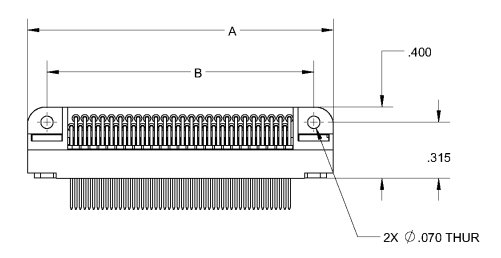


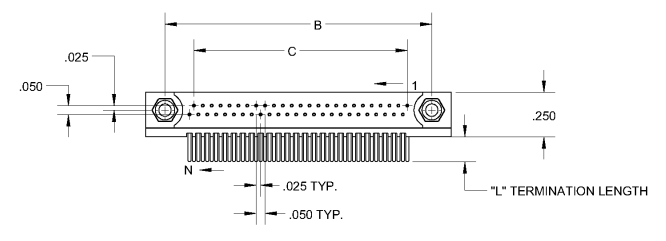
'N' Contacts	Α	В	С	
010	.720	.500	.200	
020	.970	.750	.450	
030	1.220	1.000	.700	
040	1.470	1.250	.950	
050	1.720	1.500	1.200	
060	1.970	1.750	1.450	
070	2.220	2.000	1.700	
080	2.470	2.250	1.950	
090	2.720	2.500	2.200	
100	2.970	2.750	2.450	

\*REFER TO APPENDIX FOR TERMINATION DETAILS, HARDWARE STYLES, POLAR-IZATION CHART, AND PWB PATTERNS



### PLUG, RIGHT ANGLE STYLE MEE



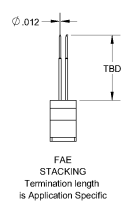


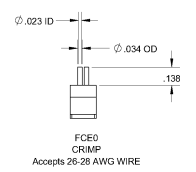
'N' Contacts	Α	В	С
010	.720	.500	.200
020	.970	.750	.450
030	1.220	1.000	.700
040	1.470	1.250	.950
050	1.720	1.500	1.200
060	1.970	1.750	1.450
070	2.220	2.000	1.700
080	2.470	2.250	1.950
090	2.720	2.500	2.200
100	2.970	2.750	2.450

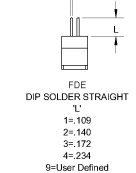
REFER TO APPENDIX FOR TERMINATION DETAILS, HARDWARE STYLES, POLAR-IZATION CHART, AND PWB PATTERNS

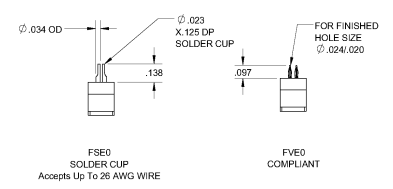


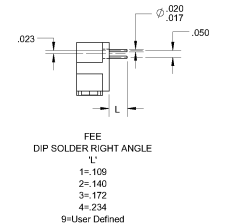
## TERMINATION STYLES RECEPTACLE





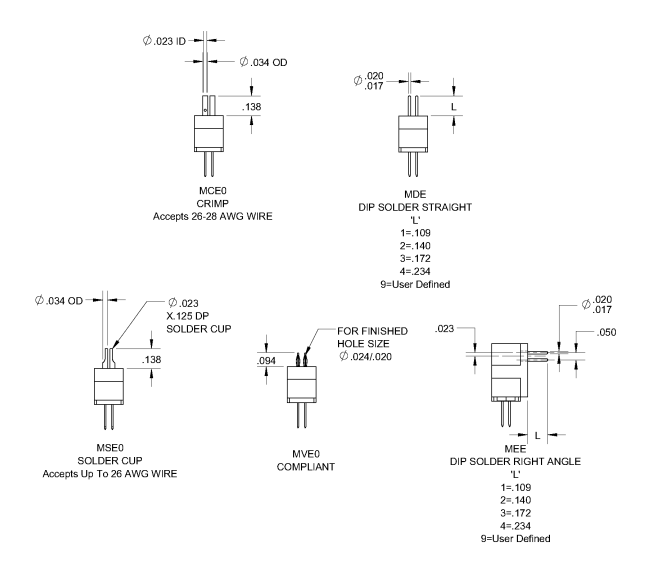






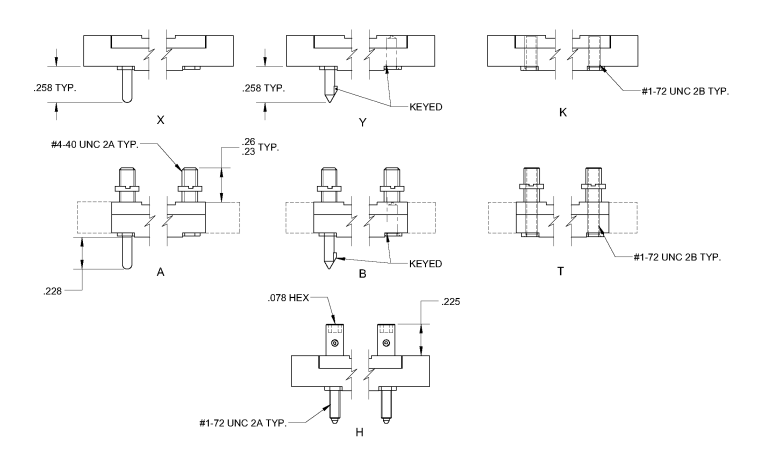


## TERMINATION STYLES PLUG

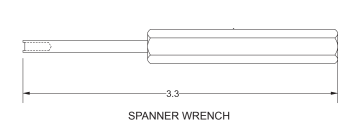




## **HARDWARE STYLES**



Contact factory for alternate lengths and variation code assignment.



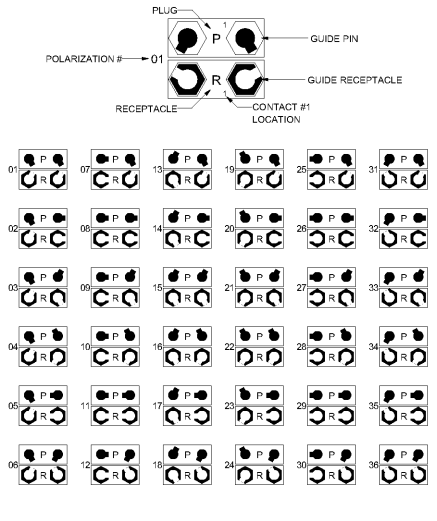
HΑ	HARDWARE COMPATIBILITY						
	Α	В	Н	K	Т	Х	Υ
Α	•					•	
В		•					•
Н				•	•		
K			•				
Т			•				
Х	•					•	
Υ		•					•



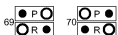
#### **POLARIZATION CHART**

#### AS VIEWED FROM THE MATING FACE

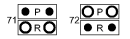
01-36 USE FOR HARDWARE STYLE 'Y' & 'B' More configurations available. Please consult with factory



USE FOR OPTION: A,X



USE FOR OPTION: A,K,X,T,H

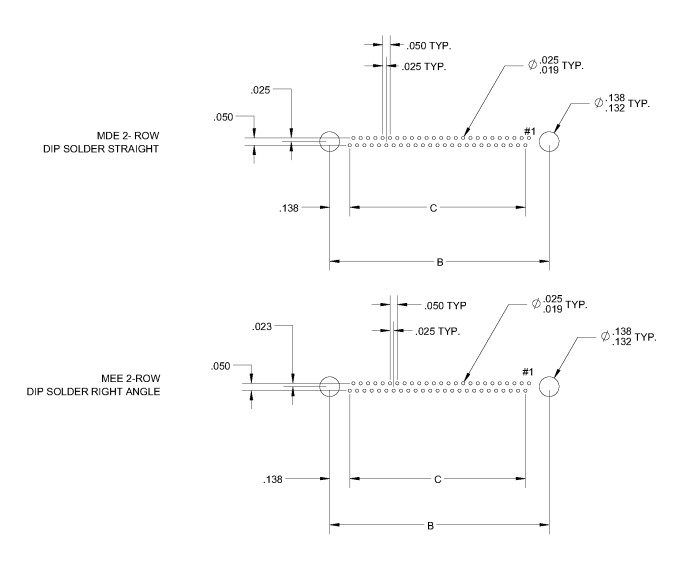


NOTE: Style H Only Guide Pins Style T Only Guide Sockets Style K Only Guide Sockets



# RECOMMENDED PWB PATTERNS PLUG - DIP SOLDER BOARD MOUNTING

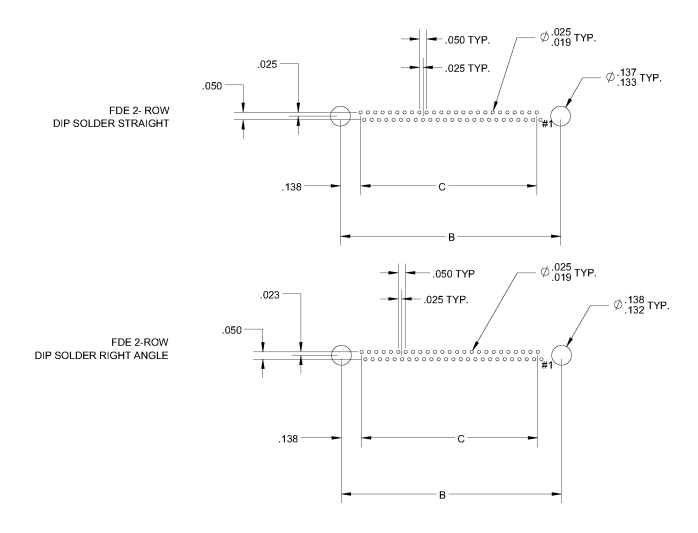
AS VIEWED FROM THE CONNECTOR SIDE





# RECOMMEND PWB PATTERNS RECEPTACLE- DIP SOLDER BOARD MOUNTING

AS VIEWED FROM THE CONNECTOR SIDE













## **IEH CORPORATION**

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