## Product Summary and Mating type

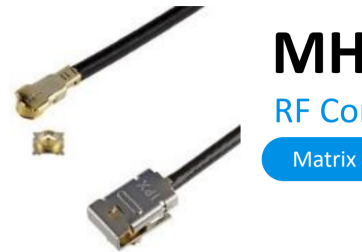
	Туре	Slim Type		
	Туре	Right angle		
Plug	Contact Type	2 Sequence	2 Sequence	
	Part number	30029	30046	
	Pin Count	80	160	
	Mating rece.	30030	30047, 30056	
	Dimensions(WD)	36.0 × 14.505 mm	62.0 × 9.9 mm	
	Appearance			
Ma	√ Aating combinations			
Receptacle	Appearance			
	Туре	Right angel		Vertical
	Part number	30030	30047	30056
	Pin Count	80	160	160
	Mating plug	30029	30046	30046
	Dimensions(WD)	36.0 × 14.505 mm	62.0 × 9.7 mm	62.0 × 16.03 mm

Standard Type			
Right angle			
Standard (All long pins)	All long pins Offset type		
30001	30094		
100, 240	200		
30002	30007		
100pin 51.65 $\times$ 16.9 mm 240pin 90.10 $\times$ 16.9 mm	83.4 × 9.90 mm		
Right angel	Vertical		
30002	30007		
100, 240	200		
30001	30094		
100pin 51.65 × 20.3 mm 240pin 90.10 × 20.3 mm	83.4 × 15.16 mm		

## I-PEX Product Series

## **CLICK THE MATRIX**

to see latest product information



MHF® Series
RF Connectors

Matrix >



ISH® and
IARPB® Series
Wire-to-Board Connectors

Matrix >



AP Series
Terminals
Matrix >



CABLINE® Series
Micro-Coaxial Connectors

Matrix >

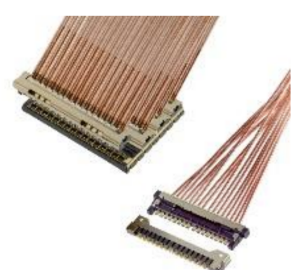


NOVASTACK®
Series
Board-to-Board Connectors

Matrix >



MINIDOCK<sup>™</sup>
Series
I/O Connectors

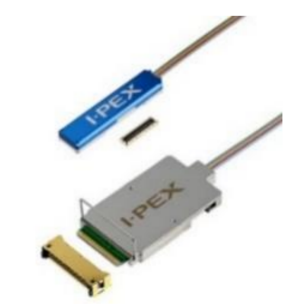


**DUALINE**<sup>®</sup> Series
Twinax Connectors



EVAFLEX® Series
MINIFLEX® Series
FPC/FFC Connectors

Matrix



LIGHTPASS®
Series
Optical Modules

Matrix



Please contact us for custom products.



I-PEX, MHF, CABLINE, NOVASTACK, EVAFLEX, MINIFLEX, ISH, IARPB, IASLP, ESTORQ, i-Fit and ISFIT are registered trademarks of I-PEX Inc. Please note that the contents in the catalog might be changed without prior notification. I-PEX Inc. assumes no responsibility for any inaccuracies or obligation to update Information on these documents. Please be sure to read and understand the latest "Precautions for Use" and "Instruction Manual" before you use our products. We shall not be responsible for any defects, damages or troubles in case you use our products without following the precautions for use. Please feel free to contact our sales representatives when you use our products for any applications that require very high reliability and safety, or that relate to human life (ex. nuclear power control, aerospace, transportation, medical equipment, safety equipment etc.).

Contact your sales representative for more detailed information. [ <u>i-pex.com</u> ]