





Table of Contents

Technical Information4
How to Order
M5 Series With Molded Cable
M5 Series Panel Mount
M5 Series Cable Assemblies
M5 Molded Cable
M5 Male Molded Cable, Straight
M5 Female Molded Cable, Straight
M5 Male Molded Cable, Straight, Shielded
M5 Female Molded Cable, Straight, Shielded
M5 Male Molded Cable, Angled11
M5 Female Molded Cable, Angled
M5 Panel Mount
M5 Male Panel Mount, PCB Type, Front fastened
M5 Female Panel Mount, PCB Type, Front fastened
M5 Male Panel Mount, Solder Type, Front Fastened
M5 Female Panel Mount, Solder Type, Front Fastened
M5 Male Panel Mount, Flying Leads, Front Fastened
M5 Female Panel Mount Flying Leads Front Fastened 18

M5 Cable Assembly

M5 to M5 Cable Assemblies

Do	et Numbero	00
M5	Right Angle Female to M5 Right Angle Male Cable Assembly	22
M5	Right Angle Female to M5 Straight Male Cable Assembly	21
M5	Straight Female to M5 Right Angle Male Cable Assembly	20
M5	Straight Female to M5 Straight Male Cable Assembly	19





Technical Information

Wire Gauge Conversion Chart

Conversion between American Wire Gauge (AWG), Circular Mil Area (CMA), and approximate metric millimeter squared (mm2) wire sizes.

	Diameter	Ar	ea	
AWG	in.	mm	CMA	mm²*
4/0 (0000)	0.46	11.68	212000	120
3/0 (000)	0.41	10.41	168000	95
2/0 (00)	0.365	9.27	133000	70
1/0 (0)	0.325	8.26	106000	50
1	0.289	7.34	83700	-
2	0.258	6.55	66400	35
3	0.229	5.82	52600	-
4	0.204	5.18	41700	25
5	0.182	4.62	33100	-
6	0.162	4.11	26300	16
7	0.144	3.66	20800	-
8	0.128	3.25	16500	10
9	0.114	2.90	13100	-
10	0.102	2.59	10400	6
11	0.091	2.31	8230	-
12	0.081	2.06	6530	4
13	0.072	1.83	5180	-

	Diameter	Ar	ea	
AWG	in.	mm	CMA	mm²*
14	0.062	1.57	4110	2.5
15	0.057	1.45	3260	-
16	0.051	1.30	2580	1.5
17	0.045	1.14	2050	1
18	0.040	1.02	1620	0.75
19	0.036	0.91	1290	-
20	0.032	0.81	1020	0.5
21	0.0285	0.72	810	-
22	0.0253	0.643	642	0.34
23	0.0226	0.574	509	-
24	0.0201	0.511	404	0.25
25	0.0179	0.45	320	-
26	0.0159	0.404	254	0.14
27	0.0142	0.361	202	-
28	0.0126	0.320	160	0.08
29	0.0113	0.29	127	-
30	0.01	0.254	101	0.05

Use to Convert American Wire Gauge to Diameter and Circular Mil Area.

^{*}Nearest metric wire size





How to Order

M5 Series With Molded Cable

1	2		3	4		5	6
IPM-M5	А3	-	M	WL	-	1.5	U
SERIES	CODING & # CONTACTS		GENDER	ANGLE		ASSEMBLY LENGTH	CABLE SHEATH & SHIELDING

SERIES

IPM-M5 = M5

CODING & # CONTACTS

A3 = 3 Contacts, A Coding A4 = 4 Contacts, A Coding

GENDER

F = Female M = Male

ANGLE

WL = Straight RA-WL = Right Angle (non-shielded)

ASSEMBLY LENGTH

1.5 = 1.5 meters 2.0 = 2 meters 3.0 = 3 meters 5.0 = 5 meters 10 = 10 meters

CABLE SHEATH & SHIELDING

(blank) = PVC, Unshielded S = PVC, Shielded U = PUR, Unshielded US = PUR, Shielded





How to Order

M5 Series Panel Mount

1	2	3		4
IPM-M5	А3	M	-	PC
SERIES	CODING & # CONTACTS	GENDER		TYPE

SERIES

IPM-M5 = M5

CODING & # CONTACTS

A3 = 3 Contacts, A Coding A4 = 4 Contacts, A Coding

GENDER

F = Female M = Male

TYPE

FL = Flying Leads (500mm) PC = Straight PC Tails SC = Solder Cup

M5 Series Cable Assemblies

1	2		3		4	5
IPM-M5	А3	-	FM	-	0.5	U
SERIES	CODING & # CONTACTS		GENDERS AND ANGLES		ASSEMBLY LENGTH	CABLE SHEATH

SERIES

IPM-M5 = M5

CODING & # CONTACTS

A3 = 3 Contacts, A Coding A4 = 4 Contacts, A Coding

CONNECTOR GENDERS AND ANGLES

FM = Straight Female to Straight Male FMRA = Straight Female to Male Right Angle FRAM = Female Right Angle to Straight Male FRAMRA = Female Right Angle to Male Right Angle

ASSEMBLY LENGTH

0.5 = 0.5 meters 1.5 = 1.5 meters3.0 = 3 meters

CABLE SHEATH

(blank) = PVC, Unshielded U = PUR, Unshielded S = PVC, Shielded US = PUR, Shielded





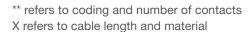
M5 Male Molded Cable, Straight

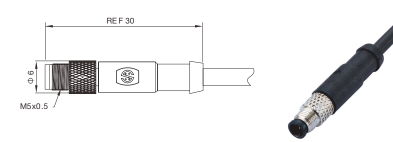
Connector series: M5

Gender: Male Coding: A

Locking type: Fix screw Mounting type: Straight

Part No.: IPM-M5**-MWL-XXX





General Information

Standard:	IEC 61076-2-105
A male is not to your a water way	-10°C ~ 80°C (fixed)
Ambient temperature:	-5°C ~ 80°C (flexible)
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector overmold:	TPU

Connector nut/screw: Brass with nickel plated

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Cons	Contacts Rated		Voltage		Wire gauge / size		Cabla igalest	Mira inaciation	Cable ending
Con	iacis	Current	A/C	D/C	AWG	mm²	Cable Jacket	Wire insulation	& length
03 pins	●1 3● ●4	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized cable
04 pins	2 • •1	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	ending and length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 5 for part number breakdown.





M5 Female Molded Cable, Straight

Connector series: M5

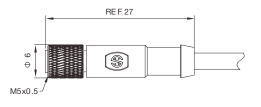
Gender: Female

Coding: A

Locking type: Fix screw Mounting type: Straight

Part No.: IPM-M5**-FWL-XXX

^{**} refers to coding and number of contacts X refers to cable length and material





General Information

Standard:	IEC 61076-2-105
Ambient temperature	-10°C ~ 80°C (fixed)
Ambient temperature:	-5°C ~ 80°C (flexible)
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m \Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Cantasta		Rated	Voltage		Wire gauge / size		0-1-1- :14	M/inclination	Cable ending
Con	Contacts Curr		A/C	D/C	AWG	mm²	Cable Jacket	Wire insulation	& length
03 pins	0 0	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized cable
04 pins	(†) (2) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	ending and length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 5 for part number breakdown.





M5 Male Molded Cable, Straight, Shielded

Connector series: M5

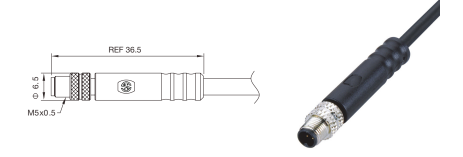
Gender: Male Coding: A

Locking type: Fix screw Mounting type: Straight

Part No.: IPM-M5**-MWL-XXUS



X refers to cable length



General Information

Standard:	IEC 61076-2-105					
Ambient temperature:	-10°C ~ 80°C (fixed)					
Ambient temperature:	-5°C ~ 80°C (flexible)					
Connector insert:	TPU					
Connector contacts:	Brass with gold plated					
Connector overmold:	TPU					

Connector nut/screw: Brass with nickel plated

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Available
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cabla is alvat	M/inclination	Cable ending
		Current	A/C	D/C	AWG	mm²	Cable Jacket	Wire insulation	& length
03 pins	●1 3● ●4	1A	60V	60V	26 _{AWG}	0.14	PUR	PVC	Customized cable
04 pins	2 • •1 3 • •4	1A	60V	60V	26 _{AWG}	0.14	PUR	PVC	ending and length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 5 for part number breakdown.





M5 Female Molded Cable, Straight, Shielded

Connector series: M5

Gender: Female

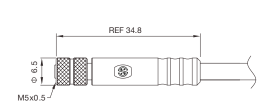
Coding: A

Locking type: Fix screw Mounting type: Straight

Part No.: IPM-M5**-FWL-XXUS



X refers to cable length





General Information

Standard:	IEC 61076-2-105				
Ambient temperature	-10°C ~ 80°C (fixed)				
Ambient temperature:	-5°C ~ 80°C (flexible)				
Connector insert:	TPU; PA				
Connector contacts:	Brass with gold plated				
Connector overmold:	TPU				
Connector nut/screw:	Brass with nickel plated				
Seal / O-ring:	FKM				

 $\begin{array}{ll} & \text{Insulation resistance:} & \geq 100 \text{M}\Omega \\ & \text{Contact resistance:} & \leq 5 \text{m}\Omega \\ & \text{Shielding:} & \text{Available} \\ & \text{IP rating:} & \text{IP67 in locked condition} \end{array}$

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cabla is alvat	M/inclination	Cable ending
		Current	A/C	D/C	AWG	mm²	Cable Jacket	Wire insulation	& length
03 pins	(1) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR	PVC	Customized cable
04 pins	(1) (2) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR	PVC	ending and length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 5 for part number breakdown.





M5 Male Molded Cable, Angled

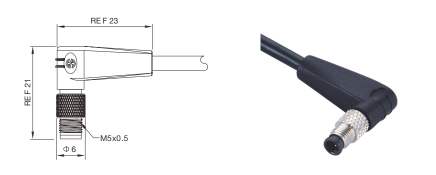
Connector series: M5

Gender: Male Coding: A

Locking type: Fix screw
Mounting type: Right angled

Part No.: IPM-M5**-MRA-WL-XXX

^{**} refers to coding and number of contacts X refers to cable length and material



General Information

Standard:	IEC 61076-2-105				
Ambient temperature	-10°C ~ 80°C (fixed)				
Ambient temperature:	-5°C ~ 80°C (flexible)				
Connector insert:	TPU				
Connector contacts:	Brass with gold plated				
Connector overmold:	TPU				

Connector nut/screw: Brass with nickel plated

Insulation resistance:	$\geq 100M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cabla is alvat	\\/ina inacdation	Cable ending
		Current	A/C	D/C	AWG	mm²	Cable Jacket	Wire insulation	& length
03 pins	●1 3 ● 4	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized cable
04 pins	20 01	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	ending and length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 5 for part number breakdown.





M5 Female Molded Cable, Angled

Connector series: M5

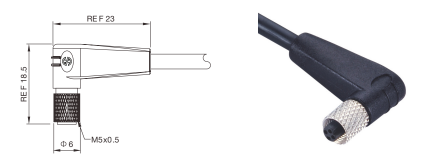
Gender: Female

Coding: A

Locking type: Fix screw
Mounting type: Right angled

Part No.: IPM-M5**-FRA-WL-XXX

** refers to coding and number of contacts X refers to cable length and material



General Information

Standard:	IEC 61076-2-105
Ambient temperature	-10°C ~ 80°C (fixed)
Ambient temperature:	-5°C ~ 80°C (flexible)
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	FKM

 $\begin{array}{ll} \mbox{Insulation resistance:} & \geq 100 \mbox{M}\Omega \\ \mbox{Contact resistance:} & \leq 5 \mbox{m}\Omega \\ \mbox{Shielding:} & \mbox{Unavailable} \\ \mbox{IP rating:} & \mbox{IP67 in locked condition} \end{array}$

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cabla ia akat	Mira inquilation	Cable ending
		Current	A/C	D/C	AWG	mm²	Cable Jacket	Wire insulation	& length
03 pins	(1) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized cable
04 pins	(†) (2) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	ending and length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 5 for part number breakdown.





M5 Male Panel Mount, PCB Type, Front Fastened

Connector series: M5

Gender: Male Coding: A

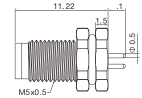
Locking type: Fix screw

Mounting type: Front fastening

Part No.: IPM-M5**M-PC

^{**} refers to coding and number of contacts







General Information

Standard:	IEC 61076-2-105
Ambient temperature:	-25°C ~ +90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal/O-ring:	Epoxy resin/FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

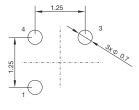
Contacts		Contacts	Rated	Voltage		
		termination	Current	A/C	D/C	
03 pins	1 3• •4	PCB version	1A	60V	60V	
04 pins	2 • • • • • • • • • • • • • • • • • • •	PCB version	1A	60V	60V	

Panel Cut-out Dimensions

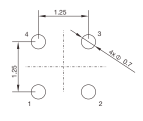
With bare hole With thread to screw in Max. 2.0 C 0.5

	А	В
M5	5.0 ^{+0.1} ₋₀	M5x0.5

PCB Layout







4P (Pin OD: Φ 0.5)

[•] Please refer to Page 6 for part number breakdown.





M5 Female Panel Mount, PCB Type, Front Fastened

Connector series: M5

Gender: Female

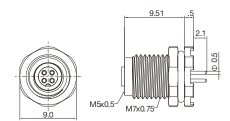
Coding: A

Locking type: Fix screw

Mounting type: Front fastening

Part No.: IPM-M5**F-PC

^{**} refers to coding and number of contacts





General Information

Standard:	IEC 61076-2-105
Ambient temperature:	-25°C ~ +90°C
Connector insert:	PA + GF
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal/O-ring:	Epoxy resin/FKM

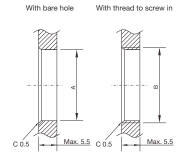
Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

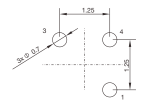
Contacts		Contacts	Rated	Voltage		
Con	tacts	termination	Current	A/C	D/C	
03 pins	(D) (A) (B)	PCB version	1A	60V	60V	
04 pins	0 0	PCB version	1A	60V	60V	

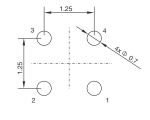
Panel Cut-out Dimensions

PCB Layout



	А	В
M7	7.0 ^{+0.1} ₋₀	M7x0.75





3P (Pin OD: Φ 0.5)

4P (Pin OD: Ф 0.5)

[•] Please refer to Page 6 for part number breakdown.





M5 Male Panel Mount, Solder, Front Fastened

Connector series: M5

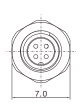
Gender: Male Coding: A

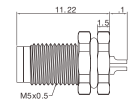
Locking type: Fix screw

Mounting type: Front fastened

Part No.: IPM-M5**M-SC









General Information

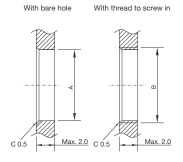
Standard:	IEC 61076-2-105
Ambient temperature:	-25°C ~ +90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal/O-ring:	Epoxy resin/FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Cox	ntacts	Contacts	cts Rated	Voltage		Wire gauge/size	
Cor	itacis	termination	Current	A/C	D/C	AWG	mm²
03 pins	●1 3● ●4	Solder version	1A	60V	60V	26AWG	0.14
04 pins	2 • •1 3• •4	Solder version	1A	60V	60V	26AWG	0.14

Panel Cut-out Dimensions



	А	В
M5	5.0 ^{+0.1} ₋₀	M5x0.5

[•] Please refer to Page 6 for part number breakdown.





M5 Female Panel Mount, Solder, Front Fastened

Connector series: M5

Gender: Female

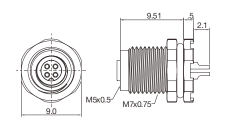
Coding: A

Locking type: Fix screw

Mounting type: Front fastened

Part No.: IPM-M5**F-SC

^{**} refers to coding and number of contacts





General Information

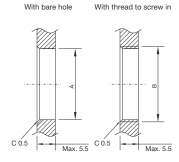
Standard:	IEC 61076-2-105
Ambient temperature:	-25°C ~ +90°C
Connector insert:	PA + GF
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal/O-ring:	Epoxy resin/FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

0.5		Contacts	Rated	Voltage		Wire gauge/size	
Cor	ntacts	termination Current	A/C	D/C	AWG	mm²	
03 pins	(T) (4) (3)	Solder version	1A	60V	60V	26AWG	0.14
04 pins	① ② ④ ③	Solder version	1A	60V	60V	26AWG	0.14

Panel Cut-out Dimensions



	А	В
M7	$7.0^{+0.1}_{-0}$	M7x0.75

Notes

• Please refer to Page 6 for part number breakdown.





M5 Male Panel Mount, Flying Leads, Front Fastened

Connector series: M5

Gender: Male Coding: A, B

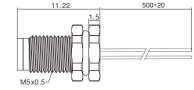
Locking type: Fix screw

Mounting type: Front fastening

Part No.: IPM-M5**M-FL









General Information

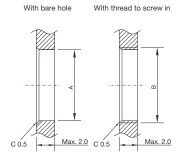
Standard:	IEC 61076-2-105
Ambient temperature:	-25°C ~ +90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal/O-ring:	Epoxy resin/FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition
Wire length:	500 mm

Electrical Data & Mechanical Data

Contacts		Rated Volta		age	Wire gau	Wire gauge / size	
Con	iacis	Current	A/C	D/C	AWG	mm²	insulation
03 pins	●1 3● ●4	1A	60V	60V	26AWG	0.14	PVC
04 pins	2 • •1	1A	60V	60V	26AWG	0.14	PVC

Panel Cut-out Dimensions



	А	В
M5	5.0 ^{+0.1} ₋₀	M5x0.5

[•] Please refer to Page 6 for part number breakdown.





M5 Female Panel Mount, Flying Leads, Front Fastened

Connector series: M5

Gender: Female

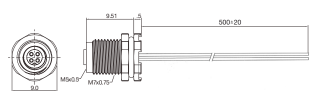
Coding: A

Locking type: Fix screw

Mounting type: Front fastening

Part No.: IPM-M5**F-FL







General Information

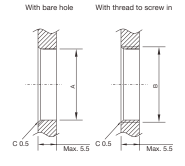
Standard:	IEC 61076-2-105
Ambient temperature:	-25°C ~ +90°C
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector nut/screw:	Brass with nickel plated
Seal/O-ring:	Epoxy resin/FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition
Wire length:	500 mm

Electrical Data & Mechanical Data

Contacts		Rated Volta		age	Wire gau	Wire gauge / size	
Con	tacts	Current	A/C	D/C	AWG	mm ²	insulation
03 pins	(T) (4) (3)	1A	60V	60V	26AWG	0.14	PVC
04 pins	① ② ④ ③	1A	60V	60V	26AWG	0.14	PVC

Panel Cut-out Dimensions



	А	В
M7	7.0 ^{+0.1} ₋₀	M7x0.75

[•] Please refer to Page 6 for part number breakdown.





M5 Straight Female to M5 Straight Male Cable Assembly

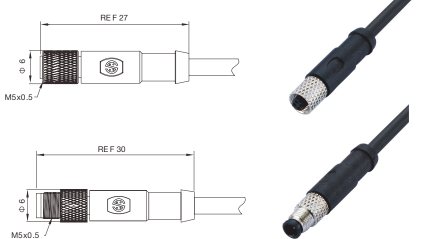
Connector series: M5 Gender: Female to Male

Coding: A

Locking type: Fix screw Mounting type: Straight

Part No.: IPM-M5**-FM-XXX

** refers to coding and number of contacts X refers to cable length and material



General Information

Standard:	IEC 61076-2-105
Ambient temperature:	-10°C~80°C (fixed) -5°C~80°C (flexible)
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cable	Wire	Cable	
	Male	Female	Current	A/C	D/C	AWG	mm²	jacket	insulation	length
03 pins	•1 3• •4	(Î) (4) (8)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized
04 pins	2 • •1 3 • •4	(1) (2) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 6 for part number breakdown.





M5 Straight Female to M5 Right Angle Male

Cable Assembly

Connector series: M5 Gender: Female to Male

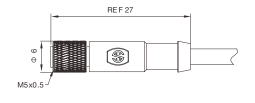
Coding: A

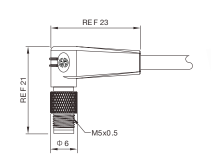
Locking type: Fix screw

Mounting type: Straight to Right Angle

Part No.: IPM-M5**-FMRA-XXX

** refers to coding and number of contacts X refers to cable length and material







General Information

Standard:	IEC 61076-2-105
Ambient temperature:	-10°C~80°C (fixed) -5°C~80°C (flexible)
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cable	Wire	Cable	
	Male	Female	Current	A/C	D/C	AWG	mm²	jacket	insulation	length
03 pins	•1 3• •4	(T) (4 (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized
04 pins	2 • •1 3 • •4	(1) (2) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 6 for part number breakdown.





M5 Right Angle Female to M5 Straight Male

Cable Assembly

Connector series: M5 Gender: Female to Male

Coding: A

Locking type: Fix screw

Mounting type: Right Angle to Straight

Part No.: IPM-M5**-FRAM-XXX

** refers to coding and number of contacts X refers to cable length and material



General Information

Standard:	IEC 61076-2-105
Ambient temperature:	-10°C~80°C (fixed) -5°C~80°C (flexible)
Connector insert:	TPU; PA
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	FKM

Insulation resistance:	$\geq 100 M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cable	Wire	Cable	
	Male	Female	Current	A/C	D/C	AWG	mm²	jacket	insulation	length
03 pins	•1 3• •4	(1) (2) (3) (4) (5)	1A	60V	60V	26awg	0.14	PUR / PVC	PVC	Customized
04 pins	2 • •1 3 • •4	0 2	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 6 for part number breakdown.





M5 Right Angle Female to M5 Right Angle Male

Cable Assembly

Connector series: M5 Gender: Female to Male

Coding: A

Locking type: Fix screw Mounting type: Right angled

Part No.: IPM-M5**-FRAMRA-XXX

** refers to coding and number of contacts X refers to cable length and material



General Information

Standard:	IEC 61076-2-105
Ambient temperature:	-10°C~80°C (fixed) -5°C~80°C (flexible)
Connector insert:	TPU
Connector contacts:	Brass with gold plated
Connector overmold:	TPU
Connector nut/screw:	Brass with nickel plated
Seal / O-ring:	FKM

Insulation resistance:	$\geq 100M\Omega$
Contact resistance:	$\leq 5 m\Omega$
Shielding:	Unavailable
IP rating:	IP67 in locked condition

Electrical Data & Mechanical Data

Contacts		Rated	Voltage		Wire gauge / size		Cable	Wire	Cable	
	Male	Female	Current	A/C	D/C	AWG	mm²	jacket	insulation	length
03 pins	91 3• •4	(1) (4) (3)	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	Customized
04 pins	2 • •1 3 • •4	0 0 0 0 0	1A	60V	60V	26 _{AWG}	0.14	PUR / PVC	PVC	length

- Please refer to Page 4 for the Conversion between American Wire Gauge AWG and Wire Cross-section mm²
- Please refer to Page 6 for part number breakdown.





Part Numbers

All M5 Series P/Ns	Catalog Page
IPM-M5A3-MWL-0.5	7
IPM-M5A3-MWL-0.5U	7
IPM-M5A4-MWL-0.5	7
IPM-M5A4-MWL-0.5U	7
IPM-M5A3-MWL-1.5	7
IPM-M5A3-MWL-1.5U	7
IPM-M5A4-MWL-1.5	7
IPM-M5A4-MWL-1.5U	7
IPM-M5A3-MWL-3.0	7
IPM-M5A3-MWL-3.0U	7
IPM-M5A4-MWL-3.0	7
IPM-M5A4-MWL-3.0U	7
IPM-M5A3-FWL-0.5	8
IPM-M5A3-FWL-0.5U	8
IPM-M5A4-FWL-0.5	8
IPM-M5A4-FWL-0.5U	8
IPM-M5A3-FWL-1.5	8
IPM-M5A3-FWL-1.5U	8
IPM-M5A4-FWL-1.5	8
IPM-M5A4-FWL-1.5U	8
IPM-M5A3-FWL-3.0	8
IPM-M5A3-FWL-3.0U	8
IPM-M5A4-FWL-3.0	8
IPM-M5A4-FWL-3.0U	8
IPM-M5A3-MWL-0.5S	9
IPM-M5A3-MWL-0.5US	9
IPM-M5A4-MWL-0.5S	9
IPM-M5A4-MWL-0.5US	9
IPM-M5A3-MWL-1.5S	9
IPM-M5A3-MWL-1.5US	9

All M5 Series P/Ns	Catalog Page
IPM-M5A4-MWL-1.5S	9
IPM-M5A4-MWL-1.5US	9
IPM-M5A3-MWL-3.0S	9
IPM-M5A3-MWL-3.0US	9
IPM-M5A4-MWL-3.0S	9
IPM-M5A4-MWL-3.0US	9
IPM-M5A3-FWL-0.5S	10
IPM-M5A3-FWL-0.5US	10
IPM-M5A4-FWL-0.5S	10
IPM-M5A4-FWL-0.5US	10
IPM-M5A3-FWL-1.5S	10
IPM-M5A3-FWL-1.5US	10
IPM-M5A4-FWL-1.5S	10
IPM-M5A4-FWL-1.5US	10
IPM-M5A3-FWL-3.0S	10
IPM-M5A3-FWL-3.0US	10
IPM-M5A4-FWL-3.0S	10
IPM-M5A4-FWL-3.0US	10
IPM-M5A3-MRA-WL-0.5	11
IPM-M5A3-MRA-WL-0.5U	11
IPM-M5A4-MRA-WL-0.5	11
IPM-M5A4-MRA-WL-0.5U	11
IPM-M5A3-MRA-WL-1.5	11
IPM-M5A3-MRA-WL-1.5U	11
IPM-M5A4-MRA-WL-1.5	11
IPM-M5A4-MRA-WL-1.5U	11
IPM-M5A3-MRA-WL-3.0	11
IPM-M5A3-MRA-WL-3.0U	11
IPM-M5A4-MRA-WL-3.0	11
IPM-M5A4-MRA-WL-3.0U	11

All M5 Series P/Ns	Catalog Page
IPM-M5A3-FRA-WL-0.5	12
IPM-M5A3-FRA-WL-0.5U	12
IPM-M5A4-FRA-WL-0.5	12
IPM-M5A4-FRA-WL-0.5U	12
IPM-M5A3-FRA-WL-1.5	12
IPM-M5A3-FRA-WL-1.5U	12
IPM-M5A4-FRA-WL-1.5	12
IPM-M5A4-FRA-WL-1.5U	12
IPM-M5A3-FRA-WL-3.0	12
IPM-M5A3-FRA-WL-3.0U	12
IPM-M5A4-FRA-WL-3.0	12
IPM-M5A4-FRA-WL-3.0U	12
IPM-M5A3M-PC	13
IPM-M5A4M-PC	13
IPM-M5A3F-PC	14
IPM-M5A4F-PC	14
IPM-M5A3M-SC	15
IPM-M5A4M-SC	15
IPM-M5A3F-SC	16
IPM-M5A4F-SC	16
IPM-M5A3M-FL	17
IPM-M5A4M-FL	17
IPM-M5A3F-FL	18
IPM-M5A4F-FL	18
IPM-M5A3-FM-0.5	19
IPM-M5A3-FM-0.5U	19
IPM-M5A4-FM-0.5	19
IPM-M5A4-FM-0.5U	19
IPM-M5A3-FM-1.5	19
IPM-M5A3-FM-1.5U	19





All M5 Series P/Ns	Catalog Page
IPM-M5A4-FM-1.5	19
IPM-M5A4-FM-1.5U	19
IPM-M5A3-FM-3.0	19
IPM-M5A3-FM-3.0U	19
IPM-M5A4-FM-3.0	19
IPM-M5A4-FM-3.0U	19
IPM-M5A3-FMRA-0.5	20
IPM-M5A3-FMRA-0.5U	20
IPM-M5A4-FMRA-0.5	20
IPM-M5A4-FMRA-0.5U	20
IPM-M5A3-FMRA-1.5	20
IPM-M5A3-FMRA-1.5U	20
IPM-M5A4-FMRA-1.5	20
IPM-M5A4-FMRA-1.5U	20
IPM-M5A3-FMRA-3.0	20
IPM-M5A3-FMRA-3.0U	20
IPM-M5A4-FMRA-3.0	20
IPM-M5A4-FMRA-3.0U	20
IPM-M5A3-FRAM-0.5	21
IPM-M5A3-FRAM-0.5U	21
IPM-M5A4-FRAM-0.5	21
IPM-M5A4-FRAM-0.5U	21
IPM-M5A3-FRAM-1.5	21
IPM-M5A3-FRAM-1.5U	21
IPM-M5A4-FRAM-1.5	21
IPM-M5A4-FRAM-1.5U	21
IPM-M5A3-FRAM-3.0	21
IPM-M5A3-FRAM-3.0U	21
IPM-M5A4-FRAM-3.0	21
IPM-M5A4-FRAM-3.0U	21

All M5 Series P/Ns	Catalog Page
IPM-M5A3-FRAMRA-0.5	22
IPM-M5A3-FRAMRA-0.5U	22
IPM-M5A4-FRAMRA-0.5	22
IPM-M5A4-FRAMRA-0.5U	22
IPM-M5A3-FRAMRA-1.5	22
IPM-M5A3-FRAMRA-1.5U	22
IPM-M5A4-FRAMRA-1.5	22
IPM-M5A4-FRAMRA-1.5U	22
IPM-M5A3-FRAMRA-3.0	22
IPM-M5A3-FRAMRA-3.0U	22
IPM-M5A4-FRAMRA-3.0	22
IPM-M5A4-FRAMRA-3.0U	22







European Headquarters & Production Facility, Southampton, UK



Production Facility, Zhuhai, China



North American Production Facility, South Bend, IN



FilConn, Chandler, AZ



PEI-Genesis has sales offices throughout the Americas, Europe and Asia. Visit www.peigenesis.com, call +1 800.675.1214 (North America), +44 (0) 23 8062 1260 (Europe), +86 756 7683 088 (Asia), +1 631.475.5050 (Rest of World), or email: sales@peigenesis.com.

www.peigenesis.com | www.peigenesis.cn

