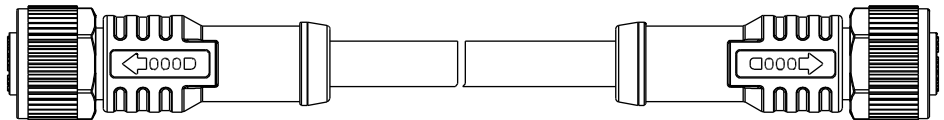
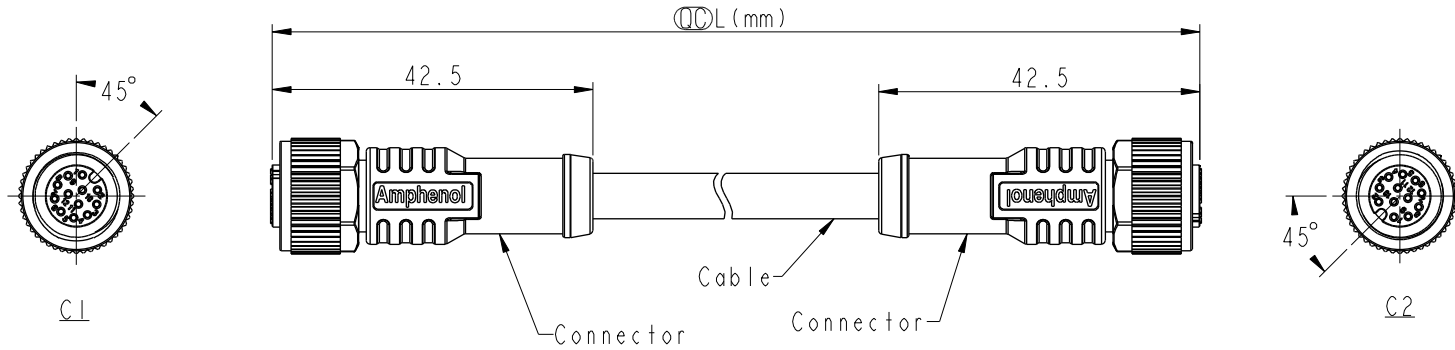


REV.	DESCRIPTION



- Notes:
- * \varnothing Important Dimension.
 - * Waterproof Rate: IP68, IP69K.
 - * Connector: PU+GF, Black.
 - * Pin: Copper Alloy, Gold Plated.
 - * Screw Nut: Zinc Alloy, Nickel Plated.
 - * Outer Mold: PU, Black.
 - * Cable: (B) UL20549, PUR Jacket, Black.
(D) UL2517, PVC Jacket, Black.
 - * Rated Voltage: 3 & 4Pin 250V dc. or ac.
5Pin 60V dc. or ac.
6~12Pin 30V dc. or ac.
 - * Rated Current: 3~5Pin 4A
6~8Pin 2A
10~12Pin 1.5A
 - * Cable Length Tolerance: 0.5±20mm
01±40mm
02M~05M:±60mm
06M~10M:±100mm
11M~30M:±200mm
31M~99M:±500mm

UNIT:mm		
TOLERANCE	± 0.5 mm	

TITLE MI2 A-Code Double Ended		
SCALE 1:2	SIZE A4	SHEET 1 OF 3
REV. A	WC-REV.	\varnothing : Inspection item

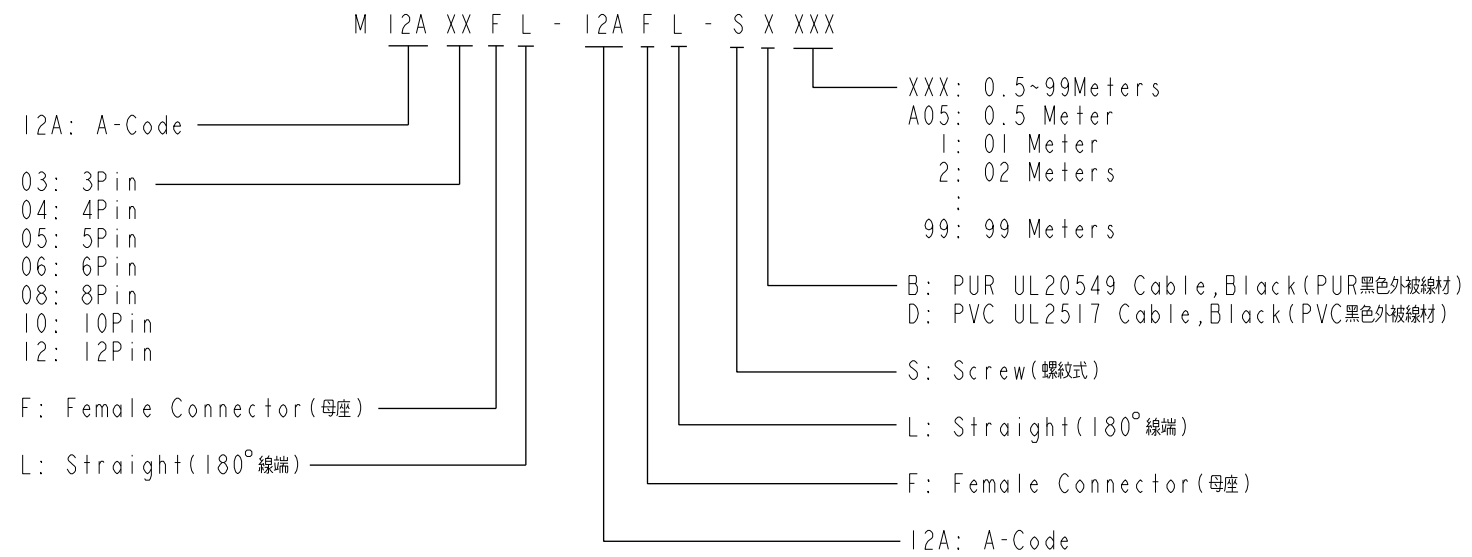
Amphenol LTW
安費諾亮泰企業股份有限公司

ITEM NO	DRAWN BY Ruru	DATE 2018-12-05
DWG NO MI2AXXFL-12AFL-SXXXX	CHECKED BY Rita	DATE 2018-12-05
CUSTOMER ALTW	APPROVED BY Max	DATE 2018-12-05

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. IT IS CONFIDENTIAL AND A PROPERTY OF Amphenol LTW. DISCLOSURE TO THIRD PARTY HAS TO BE AUTHORIZED BY Amphenol LTW.

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. IT IS CONFIDENTIAL AND A PROPERTY OF AMPHENOL LTW. DISCLOSURE TO THIRD PARTY HAS TO BE AUTHORIZED BY AMPHENOL LTW.

6		7	8	
12P	PVC	6.0	26	MI2A12FL-12AFL-SDXXX
10P				MI2A10FL-12AFL-SDXXX
8P		5.5	24	MI2A08FL-12AFL-SDXXX
6P				MI2A06FL-12AFL-SDXXX
5P		5.1	22	MI2A05FL-12AFL-SDXXX
4P				MI2A04FL-12AFL-SDXXX
3P	4.8	MI2A03FL-12AFL-SDXXX		
12P	PUR	6.0	26	MI2A12FL-12AFL-SBXXX
10P				MI2A10FL-12AFL-SBXXX
8P		4.8	24	MI2A08FL-12AFL-SBXXX
6P				MI2A06FL-12AFL-SBXXX
5P		5.0	22	MI2A05FL-12AFL-SBXXX
4P				MI2A04FL-12AFL-SBXXX
3P	4.4	MI2A03FL-12AFL-SBXXX		
		4.0		
		3.8		
Contacts	Cable Jacket	Cable OD	AWG	Item No.



UNIT:mm

TOLERANCE ± 0.5 mm

TITLE MI2 A-Code Double Ended			
SCALE 1:2	SIZE A4	SHEET 2 OF 3	
REV. A	WC-REV.	QC: Inspection item	

Amphenol LTW
安費諾亮泰企業股份有限公司

ITEM NO	DRAWN BY Ruru	DATE 2018-12-05
DWG NO MI2AXXFL-12AFL-SXXXX	CHECKED BY Rita	DATE 2018-12-05
CUSTOMER ALTW	APPROVED BY Max	DATE 2018-12-05

THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE. IT IS CONFIDENTIAL AND A PROPERTY OF Amphenol LTW. DISCLOSURE TO THIRD PARTY HAS TO BE AUTHORIZED BY Amphenol LTW.

Pin Out	Wire	Wire	Wire	Wire	Wire	Wire	Wire						
5	--	5	--	5	Gray	8	--	8	Red	12	--	12	Red/Blue
4	Black	4	Black	4	Black	7	Blue	7	Blue	11	--	11	Gray/Pink
3	Blue	3	Blue	3	Blue	6	Pink	6	Pink	10	Violet	10	Violet
2	--	2	White	2	White	5	--	5	Gray	9	Black	9	Black
1	Brown	1	Brown	1	Brown	4	Yellow	4	Yellow	8	Red	8	Red
						3	Green	3	Green	7	Blue	7	Blue
						2	Brown	2	Brown	6	Pink	6	Pink
						1	White	1	White	5	Gray	5	Gray
										4	Yellow	4	Yellow
										3	Green	3	Green
										2	Brown	2	Brown
										1	White	1	White

CI & C2	3P	4P	5P	6P	8P	10P	12P

Pin Assignments Front View

UNIT:mm TOLERANCE ± 0.5 mm	TITLE MI2 A-Code Double Ended		Amphenol LTW 安費諾亮泰企業股份有限公司		ITEM NO ALTW	DRAWN BY Ruru	DATE 2018-12-05
	SCALE 1:2	SIZE A4			SHEET 3 OF 3	DWG NO MI2AXXFL-12AFL-SXXXX	CHECKED BY Rita
	REV. A	WC-REV.	QC: Inspection item	CUSTOMER ALTW	APPROVED BY Max	DATE 2018-12-05	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Sensor Cables / Actuator Cables](#) category:

Click to view products by [Amphenol](#) manufacturer:

Other Similar products are found below :

[1300070444](#) [43-10984](#) [M83513/19-F01CP](#) [704000D02F120](#) [MDM15SH001K](#) [MDM25PH003BF222](#) [802027107404-1](#) [885030A09M010](#)
[885030A09M020](#) [1200650174](#) [1200651332](#) [1200651713](#) [1200660171](#) [1200660208](#) [1200660343](#) [1200660804](#) [1200660845](#) [1200660926](#)
[1200660977](#) [1200661173](#) [1200661354](#) [120066-1712](#) [1200720053](#) [1200720099](#) [1200720153](#) [1200720172](#) [1200720217](#) [1200720226](#)
[1200720251](#) [1200720285](#) [1200720296](#) [1200720404](#) [1200720537](#) [1200730148](#) [1200730378](#) [1200800231](#) [1200860112](#) [1200860121](#)
[1200860125](#) [1200860337](#) [1200860365](#) [1200860420](#) [1200870046](#) [1200870123](#) [1200870248](#) [1200980102](#) [1200660181](#) [1200660183](#)
[1200660827](#) [1200660849](#)