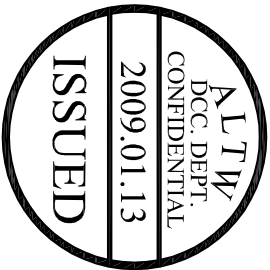
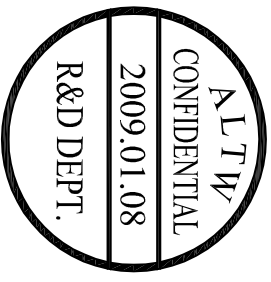
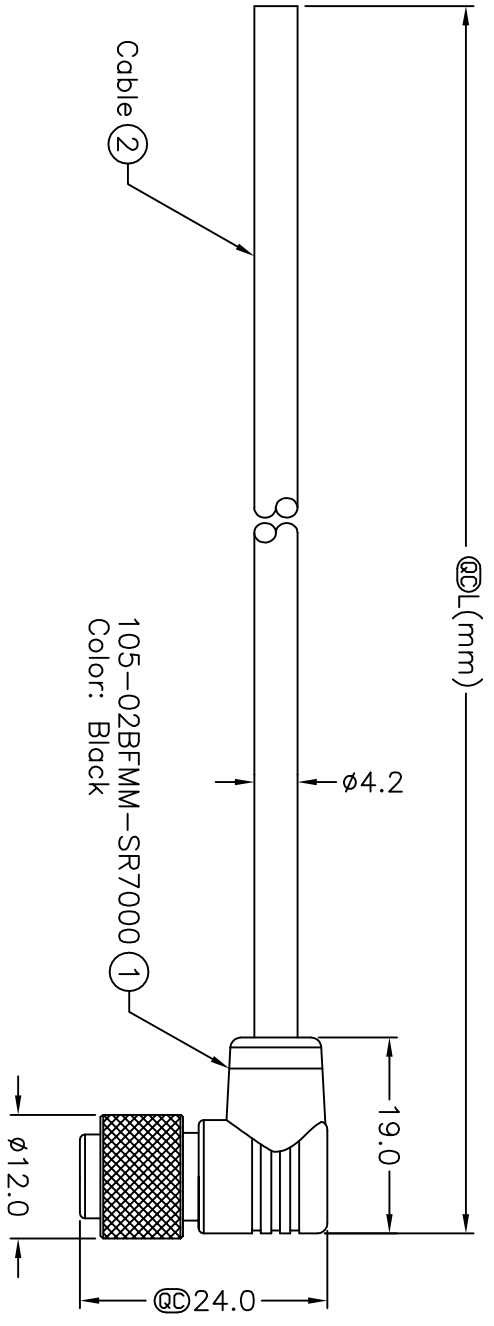


1	2	3	4	5	6	7	8
REV. B	EON NO. LEN-910071~74	DATE 2009/01/08	SIGN Vicky	DESCRIPTION Update the drawing.			



105-02BFMM-SR7AXX

XX:01~99Meters

01:01Meter

02:02Meters

:

99:99Meters

Cable Length(L):01~99Meters

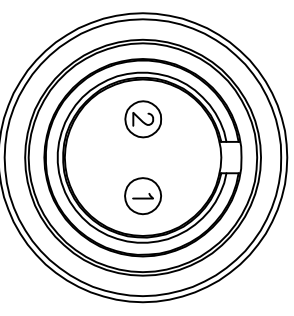
Conn.



2	Black	黑
1	Red	紅
Conn.	Wire Color	

Pin Out

Pin Assignments
Front View



UNIT:mm



±0.5 mm



TITLE Cable Screw 2P F Conn M Pin

SCALE	F:Free	SHEET	1	OF	1
REV.	B	SIZE	A4	Inspection	Item

Amphenol LTW

安費諾亮泰企業股份有限公司

ITEM NO	DWG NO	CUSTOMER	DMG NO	CHECKED BY	DATE
	105-02BFMM-SR7AXX	ALTW		lvon	2009/01/08
				APPROVED BY	DATE
				Luke	2009/01/08

- Notes:
- * @ Important Dimension.
 - * Waterproof Rate:IP67.
 - * Connector:Black,Nylon+GF.
 - * Male Pin:Copper Alloy,Gold Plated.
 - * Cable:UL2464 24AWG*2C+Talc,Black, PVC Jacket,UV Resistant,OD=4.2mm.
 - * Cable Length Tolerance: 01M:±40mm
02M~05M:±60mm
06M~10M:±100mm
11M~30M:±200mm
31M~99M:±500mm

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 :

[60963](#) [60964](#) [703000D02F2002](#) [703001D02F0602](#) [703001D02F300](#) [704000D02F120](#) [773032K02F030](#) [802027107404-1](#) [802027213811-1](#)
[804001A09M150](#) [805001A09M0502](#) [84914-0235](#) [84914-0237](#) [885030A09M020](#) [8R4J30E03C3003](#) [1200651332](#) [1200651713](#) [1200660844](#)
[1200660845](#) [1200661173](#) [1200680071](#) [1200720053](#) [1200720081](#) [1200720099](#) [1200720217](#) [1200800231](#) [1200860125](#) [1200870123](#)
[1200980102](#) [1200650267](#) [1200650298](#) [1200660183](#) [1200660782](#) [1200660849](#) [1200661295](#) [1200661297](#) [1200661342](#) [1200661343](#)
[1200670080](#) [1200670220](#) [1200680331](#) [1200720252](#) [1200730184](#) [1200860344](#) [1200870359](#) [1200870643](#) [1200980008](#) [1200980031](#)
[1210502211](#) [1210400542](#)