

1

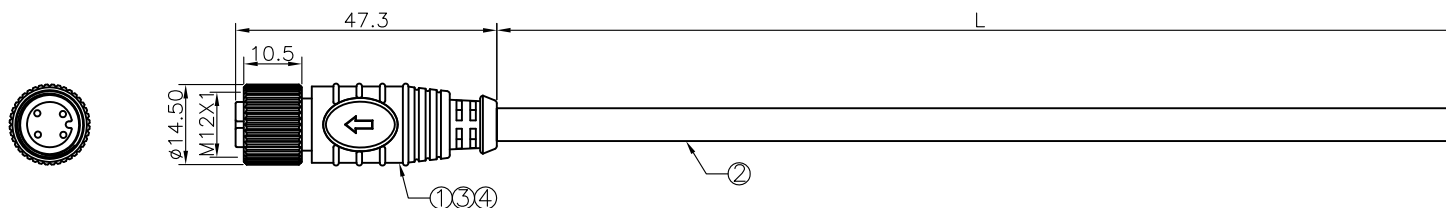
2

3

4

5

RoHS Compliant



PIN	A CODING	PART NO.	CABLE LENGTH	CABLE GAUGE	COLOR
3Pin		1072F12-03-2-1-S-00050	L=500MM	22AWG	Black
		1072F12-03-2-1-S-00100	L=1000MM		
		1072F12-03-2-1-S-00150	L=1500MM		
		1072F12-03-2-1-S-00200	L=2000MM		
4Pin		1072F12-04-2-1-S-00050	L=500MM	22AWG	Black
		1072F12-04-2-1-S-00100	L=1000MM		
		1072F12-04-2-1-S-00150	L=1500MM		
5Pin		1072F12-05-2-1-S-00050	L=500MM	24AWG	Black
		1072F12-05-2-1-S-00100	L=1000MM		
		1072F12-05-2-1-S-00150	L=1500MM		
		1072F12-05-2-1-S-00200	L=2000MM		
8Pin		1072F12-08-2-1-S-00050	L=500MM	24AWG	Black
		1072F12-08-2-1-S-00100	L=1000MM		
		1072F12-08-2-1-S-00150	L=1500MM		
		1072F12-08-2-1-S-00200	L=2000MM		
12Pin		1072F12-12-2-1-S-00050	L=500MM	26AWG	Black
		1072F12-12-2-1-S-00100	L=1000MM		
		1072F12-12-2-1-S-00150	L=1500MM		
		1072F12-12-2-1-S-00200	L=2000MM		

Specifications:
 Standard: IEC 61076-2-101
 Current rating: 4A(3,4,5PIN); 2A(8PIN); 1.5A(12PIN)
 Voltage rating: 250V(3,4,PIN); 60V(5PIN); 30V(8,12PIN)
 Contact Resistance: 5ohm Max.
 Insulation Resistance: 10M ohm Min., DC 450V
 Operating Temperature: -40°C~80°C
 IP Rating: IP67 in Locked Condition

12P PIN OUT:

P1	Color
1	Black
2	Brown
3	Red
4	Orange
5	Yellow
6	Green
7	Blue
8	Purple
9	Gray
10	White
11	Pink
12	Light green

8P PIN OUT:

P1	Color
1	Black
2	Brown
3	Red
4	Yellow
5	Green
6	Blue
7	Gray
8	White

5P PIN OUT:

P1	Color
1	Black
2	Red
3	Green
4	Yellow
5	White

4P PIN OUT:

P1	Color
1	Black
2	Brown
3	Blue
4	Green

3P PIN OUT:

P1	Color
1	Black
3	Red
4	Yellow

ITEM	PART NO.	DESCRIPTION	Q'TY
1	120512-XXS-A-MM	M12 SOCKET SOLDER TYPE	1
2	Cable	UL2464 XXC PVC JACKET COLOR:BLACK ULTRAVIOLET REY RESISTANCE	A/R
3	827-PVC-45P-BK	45P PVC MOLDING COLOR:BLACK	A/R
4	827-PE-WH	PE INNER MOLDING COLOR:WHITE	A/R

DRAWN:

GENERAL TOLERANCE:

.X=±0.50

.XX=±0.30

CHECKED:

UNIT: MM

DESCRIPTION:

M12 SOCKET OVER-MOULDING CABLES

SIZE

APPROVAL:

SHEET: 1 / 1

PART NO:

1072F12-XX-2-1-S-XXXXX

A4

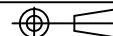
REV

DATE

FILE

BY

PROJECTION:



CnC Tech

Industrial Cable and Connector Technology

A

B

C

D