



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.

		1	2	3	4	5	6	7	8
F			<div>△B</div>						
E									
D									
C									
B									
A									

PN		Dimension Of Roll
HPC-050500-FM0-TSA02		<div></div>
HPC-050500-FM0-TSA05		<div></div>
HPC-050500-FM0-TSA10		<div></div>

△Note:

* RoHS Compliant

* Important dimension

* Waterproof rate: IP68, mated 1m/24h

* Connector

Housing: Thermoplastic, Black

Pin: Copper alloy, Gold plated

Nut: Thermoplastic, Black

O-Ring: Rubber, Green

* Connector

Housing: Thermoplastic, Black

Pin: Copper alloy, Gold plated

* Outer mold: Thermoplastic, Blue

* Wire Harness:UL1061, 22AWG

* Cable: CL2, (24#*1P+A/M)+(22#*1P+A/M)+D+B,PVC UV Cable, OD=6.7mm, Black

* Cable Length Tolerance: 01M:±40mm

02M~05M:±60mm

06M~10M:±100mm

11M~30M:±200mm

31M~99M:±500mm

UNIT:mm				TITLE ACC, NMEA, APVD, T ADA W/ CB FM		Amphenol LTW 安費諾亮泰企業股份有限公司		ITEM NO		DRAWN BY Frank Deng		DATE 2017-08-09	
				SCALE 1:2				DWG NO △HPC-XXXX00-FM0-TSAXX		CHECKED BY Fisher Wang		DATE 2017-08-09	
				REV. C		WC-REV. A.1		CUSTOMER ALTW		APPROVED BY Kevin Hu		DATE 2017-08-09	
				SHEET 2		OF 2							
				QC:Inspection item									

1

2

3

4

5

6

7

8

W10814-03-0001A2

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.

△Note:

- * RoHS Compliant
- * Important dimension
- * Waterproof rate: IP68, mated 1m/24h
- * Connector
 - Housing: Thermoplastic, Black
 - Pin: Copper alloy, Gold plated
 - Nut: Thermoplastic, Black
 - O-Ring: Rubber, Green
- * Connector
 - Housing: Thermoplastic, Black
 - Pin: Copper alloy, Gold plated
- * Outer mold: Thermoplastic, Blue
- * Wire Harness:UL1061, 22AWG
- * Cable: CL2, (24#*1P+A/M)+(22#*1P+A/M)+D+B,PVC UV Cable, OD=6.7mm, Black
- * Cable Length Tolerance:
 - 01M:±40mm
 - 02M~05M:±60mm
 - 06M~10M:±100mm
 - 11M~30M:±200mm
 - 31M~99M:±500mm