

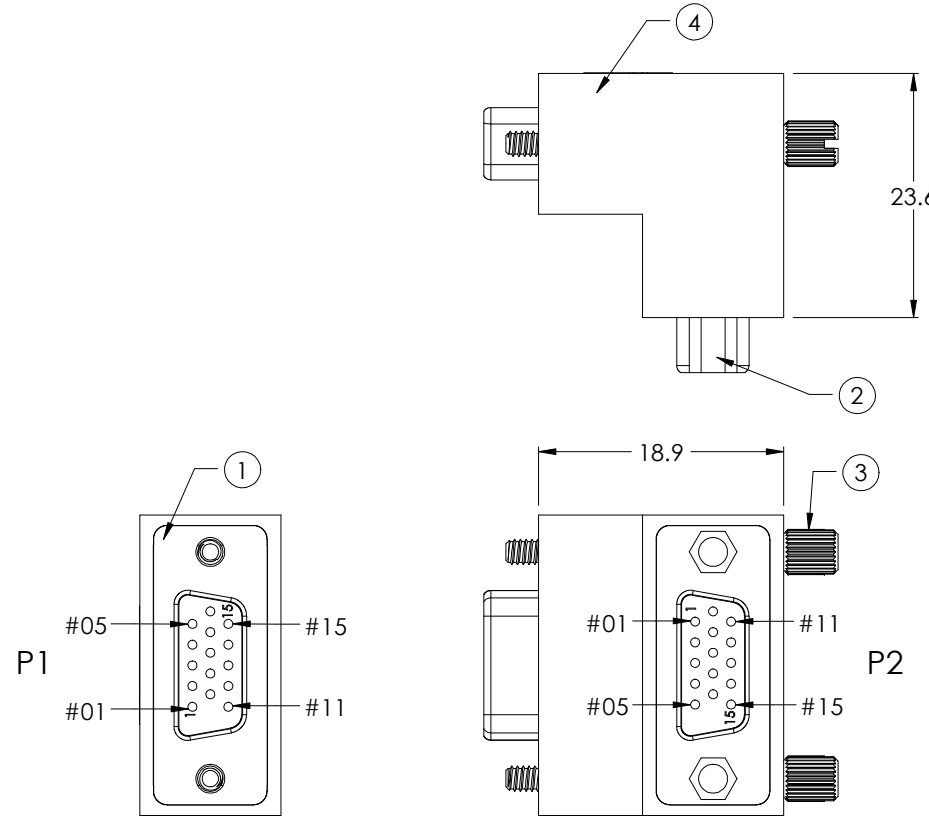
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## REVISONS

REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	07/10/17	J.YOU

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## NOTES:

## Electrical Properties:

1. It should be no any open/ short, miswiring and intermittent failures.
2. The cable shall be 100% electrical test.
3. Voltage test: DC 300V 10MS;  
Insulation resistance: 5.0M ohm/min  
Conductance resistance: 5.0 ohm/max.

## Machinery Character:

1. All dimension are "mm" except specified.
2. The cable should be clean, free of oiled/flash/burred.
3. Package: Individually packaged in a clear polybag.
4. Cable Ass'y shall be RoHS Compliant.

Item	DESCRIPTION	UNIT	QTY
4	Outer molded: 45P PVC, Color: Black.	G	10
3	Screw: 3.0*37.0MM (#4-40UNC), nickel plated.	PCS	2
2	P2 Conn: HDB15P, female, with front screw, insulaton Blue, shell & pin gold flash.	PCS	1
1	P1 Conn: HDB15P, male, insulaton Blue, shell & pin gold flash.	PCS	1

UNLESS OTHERWISE SPECIFIED,  
DIMENSIONS ARE IN INCHES [mm]

OVERALL CABLE LENGTH TOLERANCE:

$\leq 12 [305] = +1 [-2] / -0$   
 $> 12 [305] \leq 140 [1524] = +2 [-5] / -0$   
 $> 140 [1524] \leq 120 [3048] = +4 [-10] / -0$   
 $> 120 [3048] \leq 300 [7620] = +6 [-12] / -0$   
 $> 300 [7620] = +5% / -0%$

ALL OTHER DIMENSIONAL TOLERANCES:

$X = \pm .2 [5.08]$   
 $XX = \pm .02 [5.51]$   
 $XXX = \pm .005 [.13]$

## APPROVALS

DRAWN BY

J.YOU

DATE

07/10/17

CHECKED BY

B.GATES

APPROVED BY

B.GATES

DATE

07/10/17

CATEGORY

L-com

Global Connectivity

50 HIGH STREET  
NORTH ANDOVER, MA  
01845

AUDIO/VIDEO

HDB15-F-M R/A ADP

CONFIGURATION DETAILS OF  
UNDIMENSIONED FEATURES  
MAY VARY

PROJECTION

COLOR VARIATIONS  
MAY OCCUR

SIZE

FSCM NO.

DWG. NO.

REV.

43321

VGC00001

SCALE: NONE CAD FILE: VGC00001.SLDDRW SHEET 1 OF 1