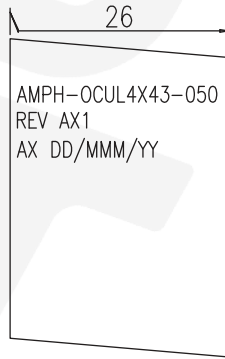
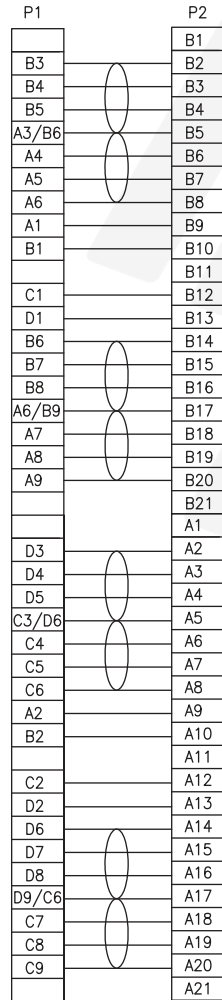


The marking on this product doesn't contain environmental hazardous materials per directive 2011/65/EU for RoHS compliance.

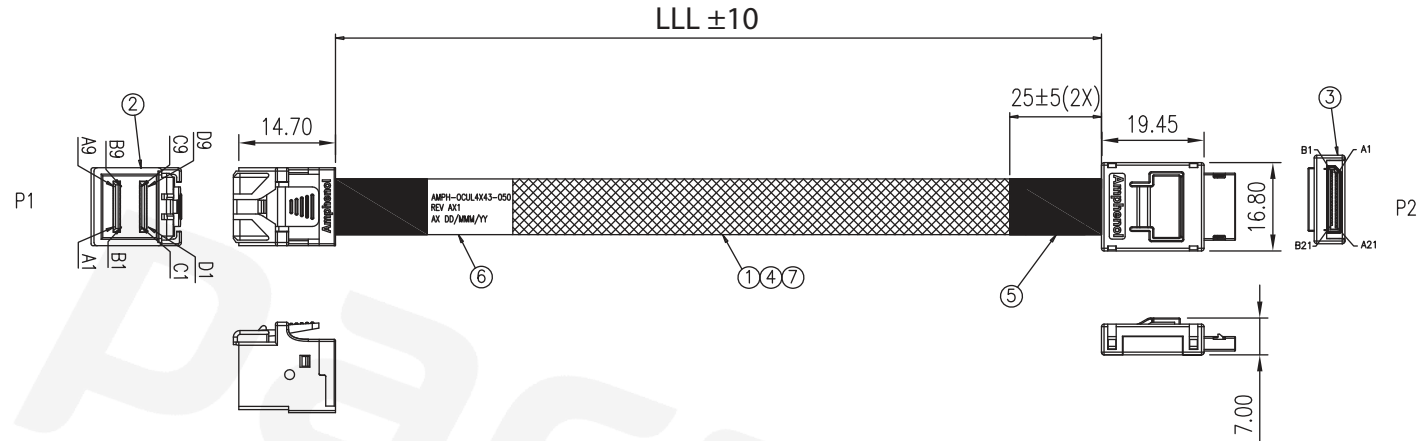
ECN NO.	REV.	DESCRIPTIONS	CHECKED	APPROVED	DATE
REL.	AX1	INITIAL RELEASE	HIRAM	ALEX	09/18/2016

- NOTE:
 1. ELECTRICAL AND MECHANICAL PERFORMANCE SHALL MEET THE SAS 3.0 INDUSTRIAL STANDARD EXCEPT IMPEDANCE.
 2. THE CABLE ASSEMBLY SHALL MEET BELOW IMPEDANCE REQUIREMENT:TERMINATION AREA: 85±10 OHMS,
 CABLE ABSOLUTE AREA: 85±5 OHMS.
 3. THE CABLE ASSEMBLY SHALL BE MEET RoHS2.0 COMPLIANT.



LABEL DETAIL

PN	Length (mm)
AMPH-OCUL4X43-025	250±10
AMPH-OCUL4X43-050	500±10
AMPH-OCUL4X43-075	750±15
AMPH-OCUL4X43-100	1000±15



APPROVED BY
 COMPANY: _____
 PURCHASING/ENGINEER: _____
 DATE: _____

7	R15710320X	WIRE,32AWG,UL1571,0D<=0.45MM	A/R
6	HMLS57262	LABEL:57*26MM,BLANK,WHT,R2,HF	1
5	HMMTP00012	ACETATE TAPE:W=1INCH,HF	A/R
4	HMTBD00501	EXPANDO TUBE:OD=5MM,BLACK,VW-1,HF	A/R
3	ASTML-0042-03	MiniLink, 42POS,CONNECTOR, STR WITH ACTIVE LATCH	1
2	AST8643-0036-22	HD MINI SAS 36POS STRAIGHT 15MM	1
1	RWSS320006	SAS CBL:32#2C+2D+AM+HM,0D0.65*1.56,BLU,85Q,VW-1	A/R
ITEM	P/N	DESCRIPTION	QTY

WIRE DIAGRAM

For Customer Made Items Order:

- * Minimum \$200 value
- * NCNR (Non-cancelable & non-returnable)
- * One time tooling charge, if any, must be approved with authorized signature & date.
- * Turn around time counted ARO (After Received FA or drawing approval)

GENERAL TOLERANCES

.X:	± 0.25
.XX:	± 0.15
.XXX:	±
ANGULAR:	±



DRAWN:	Z. Ying	DATE:	09/18/2016
CHECKED:	C. Du	DATE:	09/18/2016
APPROVED:	J. Lai	DATE:	09/18/2016

Amphenol

TITLE: HD MINI SAS 36P STR TO OCULINK 4X STR

DWG. No.: **AMPH-OCUL4X43-XXX**

SCALE: NONE
 UNIT: MM

SHEET 1 OF 1
 REV.: AX1