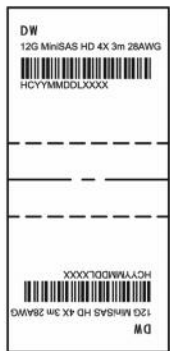


- skills requirement:
1. Mark "△" marked as the focus of control size, marked "⊗" for the version change identification point;
 2. Materials meet the EU ROHS environmental requirements;
 3. The cable assembly temperature performance requires to meet the operating temperature: -25℃~+80℃
 4. The cable assembly 100% test conduction, short circuit, open circuit, EEPROM programming and signal integrity;
 5. Ext MiniSAS HD connectors comply with SFF-8414 standard;
 6. Package method reference to the file no. WI-ENG-0031;
 7. Electrical cable parameters reference to the other implementation in file no. WI-RD-0007;
 8. F-type main label see the right side of the renderings.



3	02230054B	A0	OEM code -12G Ext MiniSAS HD 4X DAC 3m 30AWG	PCS	2
2	83020228	A0	12G Ext MiniSAS HD 4X DAC 3m 30AWG F-type main label	PCS	1
1	12230004	A0	Semi-finished products-12G Ext MiniSAS HD DAC 4X 3m 28AWG	PCS	1
No.	Material No.	Version	Item	Unit	Dosage

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN METRIC TOLERANCE ARE: DECIMALS X .x ±0.20 .xx ±0.15 .xxx ±0.10 ±0.05	CAD GENERATED DRAWING, DO NOT MANUALLY UPDATE	THE FIRST VIEW	Xmultiple
MATERIAL:	DESIGNED	TITLE: 12G Ext MiniSAS HD 4X DAC 3m 28AWG	
SURFACE AND COLOR:	CHECKED	SIZE A4	PART NO: 02230054
CUSTOMER:	APPROVED	SCALE:	CAD FILE:
2017/01/10	NEW REVISION	SHEET:	1 OF 1
	REVISION		
	ISSUE		

	A2
	A1
	A0
DATE	ISSUE