


Notes:

1. 100% open & short with miswire testing
2. Test Conditions:
  - 1). Conductive Resistance: 2Ω Max
  - 2). Short Open Determinant: 20kΩ
  - 3). Insulation Resistance: 5mΩ Min at DC300V

RoHS

15	Braid Net Tube Black (3) OD:10mm L=490mm	1pcs
14	Acetate Tape Black 50*20mm*2; 40*10mm*1	3pcs
13	Masking Tape Black 110*15mm	1pcs
12	SAS 68P Housing: ABS Black	1pcs
11	HD Mini-SAS Housing: PBT Black	1pcs
10	Premolding LDPE Nature	10G
9	PH: 5.08 Brass Plated Tin	4pcs
8	PH: 5.08 1*4P HSG	1pcs
7	SAS 68P/F 15U" Black	1pcs
6	PCB: SAS 68P Double Layout	1pcs
5	PCB: HD Mini-SAS 18P Double Layout Green*1;Blue*1	1pcs
4	UL1007 24AWG TS OD: 1.4mm Black*1;Orange*1	2pcs
3	UL1007 22AWG TS OD: 1.6mm Black*1;Red*1;Yellow*1;L=85mm	3pcs
2	30AWG*4 Ø3.2*0.8mm (Red, White, Green, Black)+30AWG*1 Ø0.8mm Black	2pcs
1	30AWG*2C+Drain+AL+Mylar Ø2.1*0.9mm Blue 12G Cable L=525mm	8pcs

Part #	SAS68-SASP36-20	Part #	
Title	20 inch U.2 (SFF-8639) to HD Mini-SAS (SFF-8643) Cable with Molex Power 4-Pin		Cable Length
		SAS68-SASP36-20	20 inch
Unit	 <b>PI Manufacturing Corp.</b>		
mm			