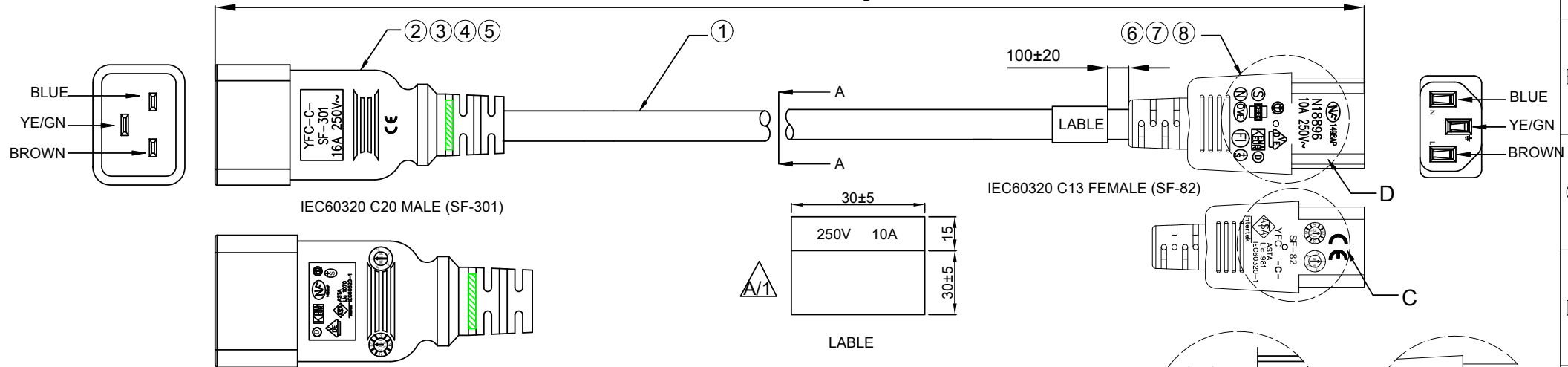


MOLDING: SF-301
SF-82

DATE	REV.	REVISION	DRAFTING	CHECKED
2020/11/6	A/0	Initial	Andy	
2021/5/10	A/1	ADD LABLE	Bob.Chen	
2021/5/26	A/2	Add RAL NO.	Carrie	



Polarity and Conduction and Penetration Test	
Dielectric Voltage Withstand Test : 2000V / 1 Sec	
Electrical Performance (20°C)	
Item	Parameter
Conductor Resistance	≤ 19.5.0Q/1000m
Voltage Rating	AC 300V/500V

Item	Color	RAL NO. (similar to)	Length
AK5440	Black	RAL9011	1000 ⁺¹⁵ ₋₁₀
AK5026	Black	RAL9011	2000±20

PINOUT		
SF-301	WIRE	SF-82
E	YE/GN	E
L	BROWN	L
N	BLUE	N

No.	TITLE	DESCRIPTION	Q'TY
⑧	Molding	Black 50P PVC	AR
⑦	Inner frame	IEC C13 three PIN(SF82)inner frame , Black	1PC
⑥	Terminal	IEC C13 female terminal ,matching 20-16AWG wire	3PCS
⑤	Molding	Black 40P PVC	AR
④	Inner frame	SF-301 inner frame , Black , PBT+20%GF	1PC
③	Terminal	European standard IEC320 C-20 carrying-current male Ter,matching 18-16# wire,JP/N97606SBS-1 plated nickel.	2PCS
②	Terminal	European standard IEC320 C-20 ground male Ter,Matching 18-16# wire,JP/N:97607SBS-1 plated nickel	1PC
①	CABLE	H05VV-F 3G 1.0mm ² Black	AR

Unless specified on the drawing, tolerances are per the follows:
 X. ±0.20 X° ±3
 .X ±0.10 .X° ±0.3
 .XX ±0.05

DRAW. NO	YFAC-S200031	TITLE	H05VV-F 3G 1.0mm ² SF-301 TO SF-82 Black CABLE ASSY		
CUSTOMER	ACT	DRAW	Carrie	DATE	2021.05.26
CUST' R P/N	AK5440	CHECK		DATE	
SCALE	NONE	APPROVED		SHEET	1 of 1

Cable Spec NO.	--	Part Number	--	Note	<input checked="" type="checkbox"/> RoHS2.0	<input type="checkbox"/> Reach	<input type="checkbox"/> GP	<input type="checkbox"/> HF	<input type="checkbox"/> Other
----------------	----	-------------	----	------	---	--------------------------------	-----------------------------	-----------------------------	--------------------------------

