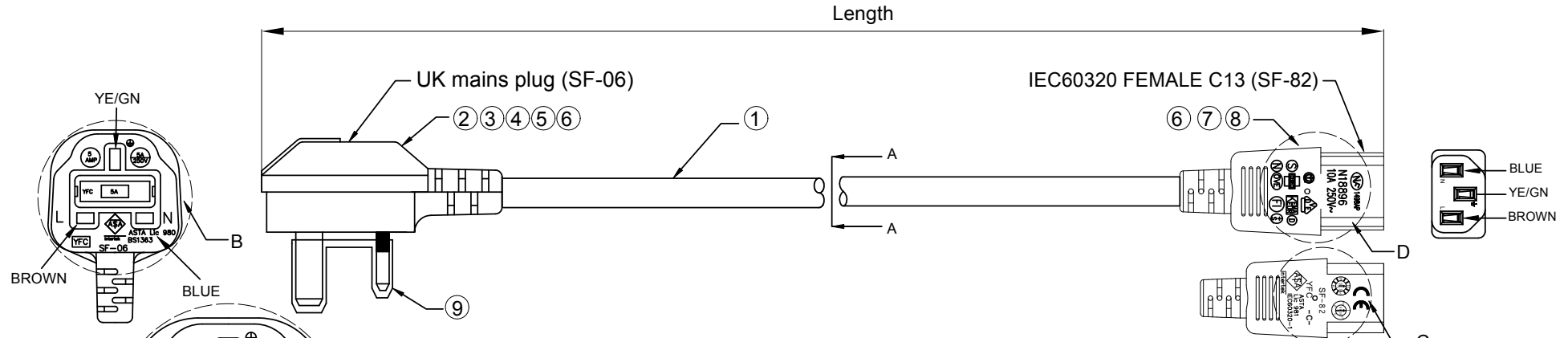
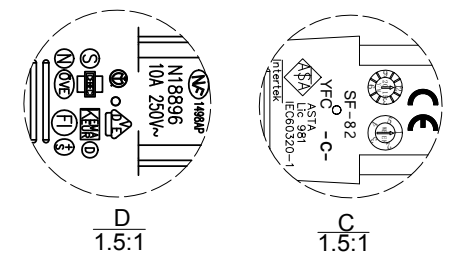
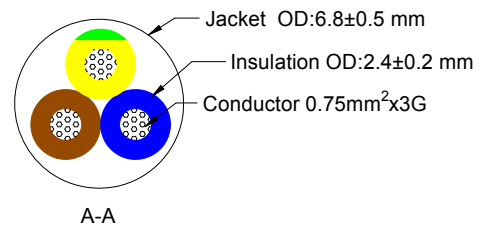


MOLDING:  
SF-06  
SF-82

DATE	REV.	REVISION	DRAFTING	CHECKED
2020/11/6	A/0	Initial	Andy	
2021/05/26	A/1	Add RAL NO.	Carrie	



WIRE MARKING(No.129):  
 + S + S + S KEMA-KEUR CEBC 972 <VDE> NF-USE 1345  
 IEMMEQU H05VV-F 3G0.75MM<sup>2</sup> V-75 300/500V ORDINARY DUTY NSW17436 YFC BON-EAGLE



Polarity and Conduction and Penetration Test	
Dielectric Voltage Withstand Test : 2000V / 1 Sec	
Electrical Performance (20°C)	
Item	Parameter
Conductor Resistance	≤ 26.0Ω/1000m
Voltage Rating	AC 300V/500V

No.	TITLE	DESCRIPTION	Q'TY
⑨	Dust cover	BS(SF-06) plug transparent colourless cover	1PC
⑧	Housing	IEC C13 three PIN(SF82)inner frame , Black	1PC
⑦	Terminal	IEC C13 female terminal ,matching 20-16AWG wire.	3PCS
⑥	Molding	Black 50P PVC	AR
⑤	Fuse	BS fuse tube (5A)	1PC
④	Housing	European standard,BS ultrathin type UK standard ( SF-06S)one-piece of fuse cover,Red PBT UL94V-0	1PC
③	Housing	European standard,BS ultrathin type UK standard ( SF-06S)one-piece of press cover,Black PBT UL94V-0	1PC
②	Terminal	European standard,BS ultrathin type UK standard (SF-06S)one-piece of three PIN, terminal crimp mouth 0.75-1.5mm plated nickel.	1PC
①	CABLE	H05VV-F 3G 0.75mm <sup>2</sup> Black	AR

Item	Color	RAL NO. (similar to)	Length	Fuse
AK5441	Black	RAL9011	1000±20	5A
AK5442	Black	RAL9011	1800±20	5A

PINOUT		
SF-06	WIRE	SF-82
E	YE/GN	E
L	BROWN	L
N	BLUE	N



Unless specified on the drawing, tolerances are per the follows:		DRAW. NO	YFAC-S200032	TITLE		H05VV-F 3G 0.75mm <sup>2</sup> SF-06 TO SF-82 Black CABLE ASSY	
X.	±0.20	X°	±3	CUSTOMER	ACT		
.X	±0.10	.X°	±0.3	CUST' R P/N	--	DRAW	Carrie
.XX	±0.05			SCALE	NONE	CHECK	DATE
				UNIT	mm	APPROVED	DATE
							2021.05.26
							DATE
							1 of 1

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