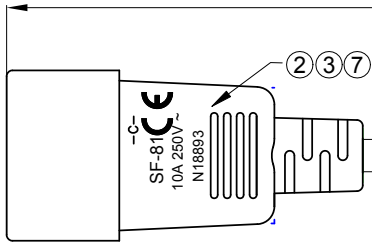
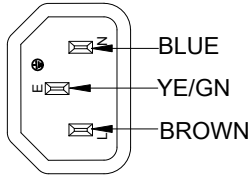
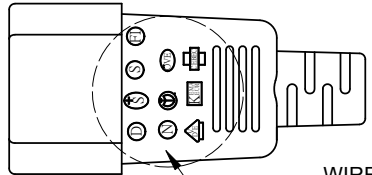


MOLDING:
(SF-81)
(SF-87)

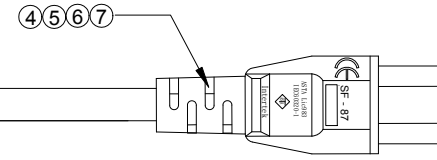
DATE	REV.	REVISION	DRAFTING	CHECKED
2021.05.26	A/0	Initial	Bob	



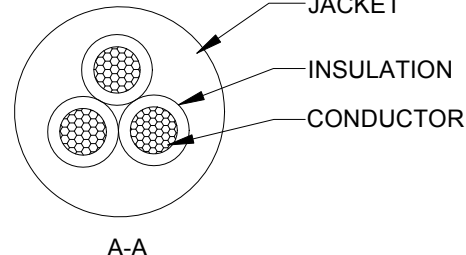
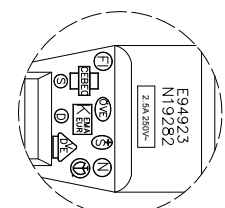
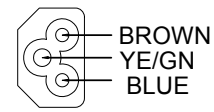
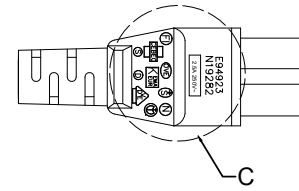
IEC60320 C14 (SF-81)



WIRE MARKING(No.129):
+ S + S + S KEMA-KEUR (S) (N) (D) (F) △ CEBEC 972 <VDE> NF-USE 1345
IEMMEQU H05VV-F 3G0.75MM² V-75 300/500V ORDINARY DUTY NSW17436



IEC60320 C5 (SF-87)



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

Item	Color	RAL NO. (similar to)	Length
AK5433	BLACK	RAL9011	1000 ⁺¹⁵ ₋₁₀
AK5434	BLACK	RAL9011	3000±30
AK5028	BLACK	RAL9011	2000±20
AK5218	BLACK	RAL9011	500 ⁺¹⁵ ₋₁₀

PINOUT		
SF-81	WIRE	SF-87
E	YE/GN	E
L	BROWN	L
N	BLUE	N

⑦	Molding	40P PVC BLACK	AR
⑥	Bracket	IEC C5 female insert (SF87) inner frame black	1PC
⑤	Terminal	3.8 Vase type single riveted female end, with 18-22AWG	1PC
④	Terminal	C5 vase type female end, 20-16AWG line phosphor copper	2PCS
③	Terminal	Pin type male terminal with 20-16awg wire ,Nickel plated	3PCS
②	Bracket	IEC C14 three plug (sf81) inner frame, black	1PC
①	CABLE	H05VV F 0.75mm²x3C BLACK PVC	1PC

No.	TITLE	DESCRIPTION	Q'TY
Cable Spec NO.		Part Number	

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	S210110	TITLE		H05VV F0.75mm²x3c SF-81 TO SF-87 BK CABLE ASS'Y
CUSTOMER	ACT	DRAW		Bob
CUST' R P/N	--	CHECK		DATE
SCALE	1:1	APPROVED		DATE
UNIT	mm	SHEET		1 of 1