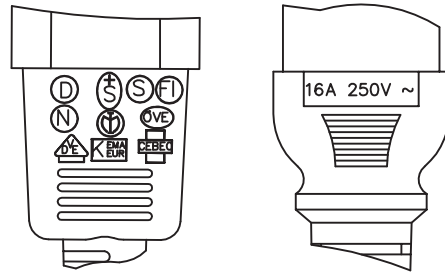


ROHS COMPLIANT

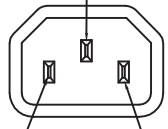
PLUG MARKING:



A/0

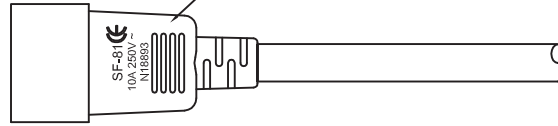
DATE	REV	DESCRIPTION	BY	CHECK
	A/0			

YE/GN(line)

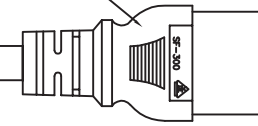


BROWN BLUE

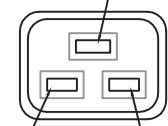
IEC 60320 C14 MALE(SF-81)



IEC 60320 C19 FEMALE(SF-300)

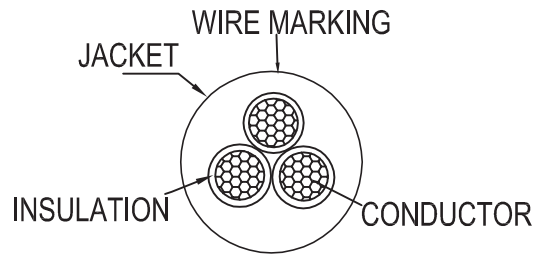


YE/GN(line)



BLUE BROWN

△ 2000±30



WIRE MARKING: (HOLLOW)		+ 0 0 0 0 KEMA-KEUR (VE) (S) (N) (FI) △ CEBC 972 <VDE> NF-USE 1345 IEMMEQU H05VV-F 3G1.0MM ² V-75 300/500V ORDINARY DUTY N.SW17436					
Conductor		Insulation			Jacket		Overall diameter
mm ²	Resistance maximum (≤)	Min.Thick	Diameter	Length of Lay	Min.Thick	AVG.Ghick	
1.0 (32/0.190)	at20°C,19.5ohms/km	0.44mm	2.5±0.1mm	130 ↓ mm	0.58mm	0.8mm	7.0±0.1mm

(NOTE: IF THE CONDUCTORS O.D IS GO BEYOND THE SCOPE, THE RESISTANCE OF CONDUCTOR IS STANDARD THEN)

ELECTRIC TESTING:

1. 100% OPEN & SHORT TESTING .
2. VOLTAGE RATING:AC ≥2000V/S ≥0.5mA
- 3.PLUG IEC 60320 C14 MALE(SF-81) RATED POWER:250V 10A
- 4.PLUG IEC 60320 C19 FEMALE(SF-300) RATED POWER:250V 16A
- 5.WIRE: H05VV-F 3*1.0 RATED VOLTAGE:300/500V
- 6.COLOR:BLACK

PAGE	1/1							
		⚠						
Unless specified on the drawing, tolerances are per the follows: .X ± 1 .XX ± 0.5 .XX ± 0.1		DESCRIPTION	H05VV-F3G1.0 SF-81+SF-300					
		CUSTOMER NAME			SAMPLE NO.			
		CUSTOMER PART NO.	1 1 1 1	DRAW	DHY	DATE	2011/10/18	
		SCALE			CHECK	wuxiao	DATE	2011/10/18
		UNIT	MM	APPROVAL			DATE	
3RD	⊕	⊖	PATH NAME //D/DHY					