



# 1.Scope:

This specification is applied to H05VV-F 3G0.75mm<sup>2</sup> power cord.

# 2.Applicable Safety Standard

BS1363

EN 60320 C13

# 3.Construction:

3.1 Plug : Catalogue No. KC-036(BSI type )

3.2 Connector : Catalogue No. KC-003(EUROPE type )

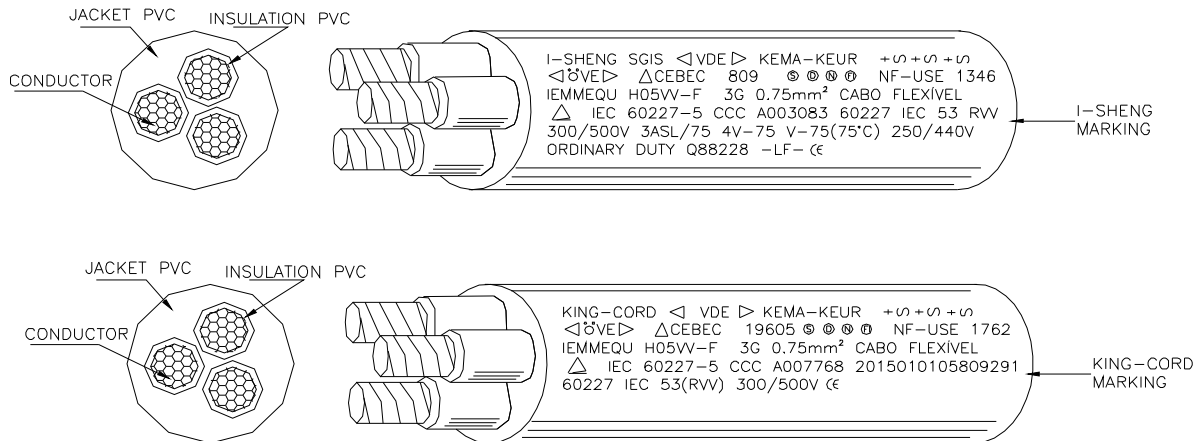
3.3 Flexible Cord Approved Manufacturers

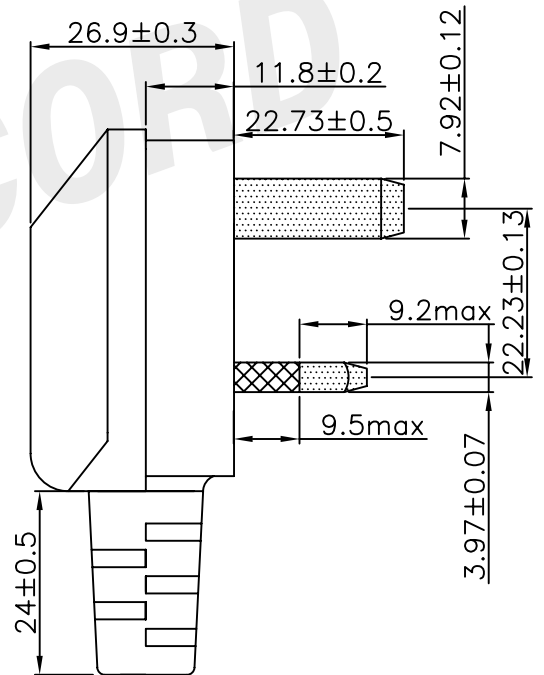
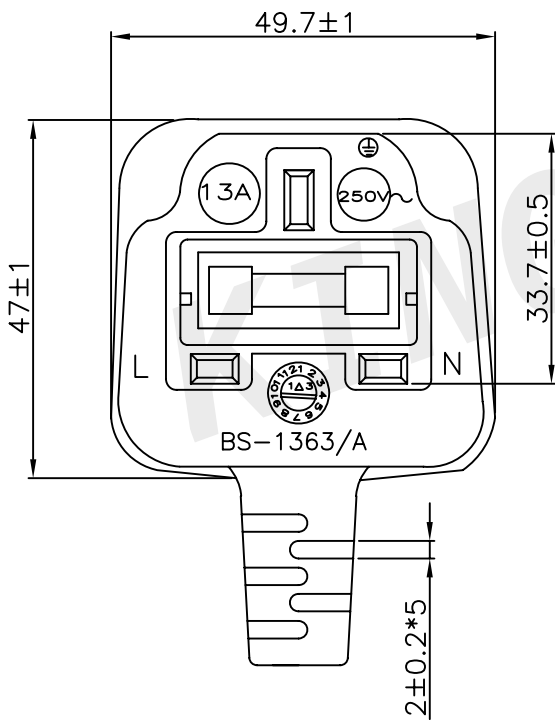
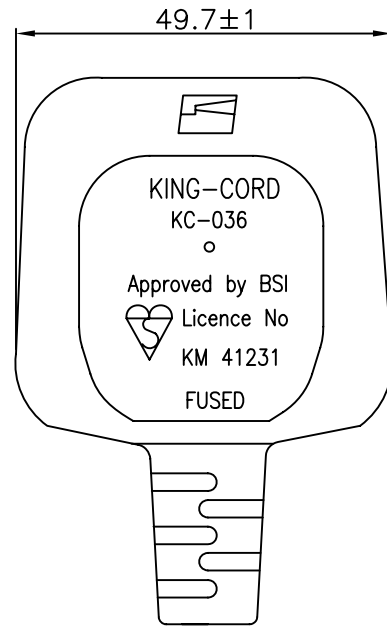
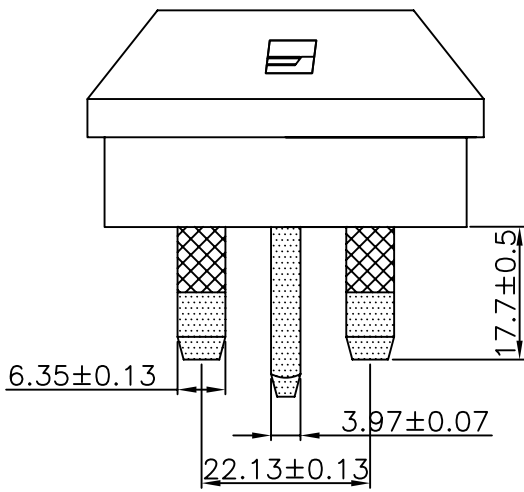
Manufacturer	VDE File NO	Flexible cord
I-SHENG	40006070	H05VV-F
KING-CORD	40042910	

## 3.4 PVC Flexible Cord

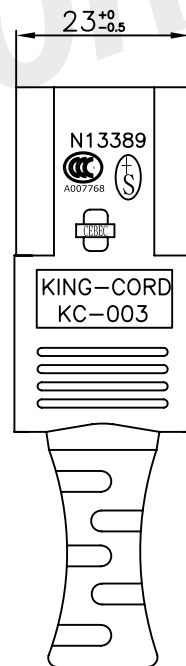
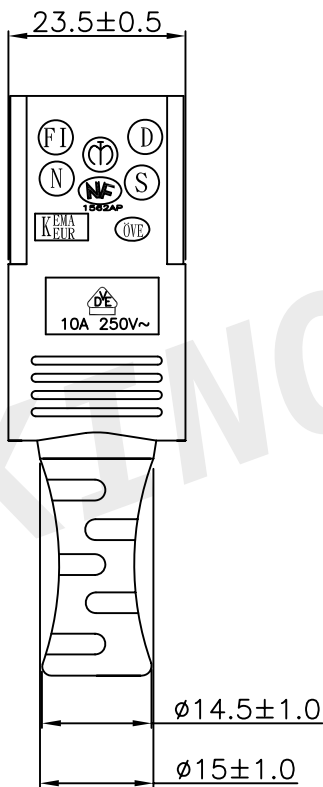
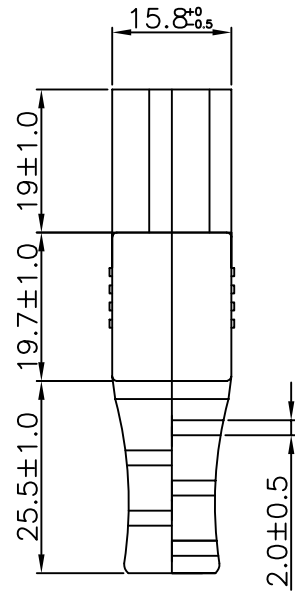
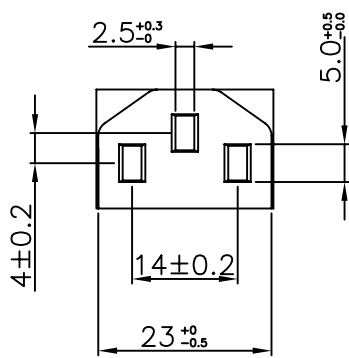
TYPES	CONDUCTOR		CORE	INSULATION	JACKET	OVERALL	RATING		
	mm	NO./mm		THICKNESS	THICKNESS	DIAMETER	Voltage	Temp.	Current
				mm	mm	mm	V	°C	A
H05VV-F	0.75	24/0.192± 0.008	3	0.6	0.8	6.8±0.15	300/500	70	13

H5 (H05VV-F 3G0.75mm<sup>2</sup> )





			Drawer	OTTO	Unite	mm	Date	2005.10.08
			Scale	1/1	Current	13A 250V~	Drawing No	KC-036
A	NEW	05.10.08	KING-CORD CO.,LTD.					
REV	DESCRIPTION	DATE						



KING-CORD

			Drawer	kale	Unite	mm	Date	2005.09.29
			Scale	1/1	Current	10A 250V~	Drawing No	KC-003
A	NEW	05.09.29	KING-CORD CO.,LTD.					
REV	DESCRIPTION	DATE						