SPECIFICATION

Rev. 1.0

				11011 110
Issued	2019/5/3	Description	File No.	V54AB306C
Revised		SP-502B+IS-14 H05VV-F 3G 0.75mm ²	Page	1/1

1. Scope:

This specification is applied to power supply cord conforming to:

AS/NZS3112 AS/NZS60320.1 AS/NZS60227.5

2. Construction and dimensions:

In accordance with the following tables and attached drawings.

Ttorre	Cat. Na	Rat	ing	A managed No	
Item	Cat. No.	А	V	Approved No.	
Plug	SP-502B	10	250	SAA-190581-EA	
Connector	IS-14	10	250	SAA-191027-EA	

Flexible cord					H05VV-F 3G 0.75mm ²			
Approved No.					SAA-190401-EA			
Rating				300/500V				
	Conductor	Insulation		Jacket			Conductor Resistance	
Nominal (mm ²)	Composition (pcs/mm)	Avg. Thickness (mm)	Min Thickness (mm)	Diameter (mm)	Avg. Thickness (mm)	Min Thickness (mm)	Diameter	Max 26 Ω/km at 20°C In case of dispute, Conductor resistance shall be the referee method.
0.75	24/ § 0.20+0,-0.015	0.6	0.44	\$ 2.35±0.1	0.8	0.58	\$ 6.7±0.2	
PVC Insulation								Insulation Color
Copper Conductor PVC Jacket							Blue	
							Brown	
Copper Conductor								Yellow/Green

3. Cable marking on the sheath:

I-SHENG H05VV-F 3G 0.75mm² 300/500V 60227 IEC 53 SAA-190401-EA CIRCULAR 0RDINARY -LF-