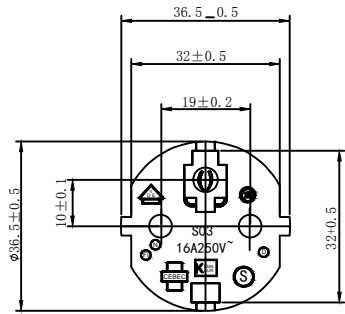













CONF IGURATION:
 P2 green/yellow P1
 E-----E
 L-----L
 N-----N



CEE7/7 90° (S03):       

IEC60320/C13 straight (ST3):    

NOTE:
 1: TESTING: 100% OPEN SHORT AND MISS WIRE
 2: ROHS2.0 COMPLIANT

MATERIAL LIST:

③	P2	IEC60320/C13 straight:3PIN POWER FEMALE 10A 250V,MOLD BLACK PVC	1	
②	P1	CEE7/7 90° :3PIN POWER MALE 16A 250V,MOLD BLACK PVC	1	
①	CABLE	H05VV-F 0.75MM² ×3C W/CERTIFI , PVC JACKET OD:6.5±0.2MM	1	

Item NO.	Length(mm)	PACKING
S215389	500±15	1PCS/PE BAG+LABEL 1,10pcs/big pe bag+label 2
S215397	1000±30	1PCS/PE BAG+LABEL 1,10pcs/big pe bag+label 2
S215387	2000±30	1PCS/PE BAG+LABEL 1,10pcs/big pe bag+label 2

NO.		PARTS NAME	SPECIFICATION STANDARD	QT' Y	REMARK	SYNERGY 21							
SYNERGY 21		Add label			2019-01-29	A1	CUSTOMER			ITEM NO.	see the chart		
		NEW			2016-11-28	A	PRODUCT NAME	CEE7/7 90° angled male to IEC60320/C13 straight Female		manufacture country:	CHINA	UNIT	MM
BY		CHK	REVISION RECORD MODIFICATIONS			DATE	REV.	SYNERGY 21	SYNERGY 21	APPOBY	DATE		
							SYNERGY 21	SYNERGY 21	SYNERGY 21	2016-11-28			