

① NEMA 6-20P (MSL-133)

② IEC 320 C13 (MSL-107)

LENGTH(L)	LENGTH(X)
915mm	885mm
1830mm	1800mm
2440mm	2410mm
3050mm	3020mm
4570mm	4540mm

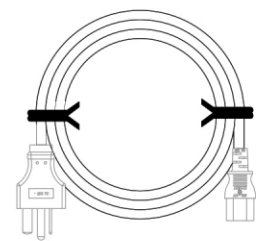
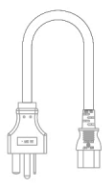
P1,P2: cULus E210037

MARKING: (UL) SJT 3/C 14AWG(2.08MM²) VW-1 105°C 300V E204978 CSA
SJT 3/C 2.08MM²(14AWG) FT2 105°C 300V 204790 MSL

*NOTE: All relevant materials are complied with RoHS directive .
THE MARKING IS CONCAVE LETTERING MOULD

PACKING A: <2FT

PACKING B: >2FT



	P1	P2
BLACK	L	L
WHITE	N	N
GREEN	E	E

No.	DESCRIPTION	Q'TY	Supplier
3	UL SJT 14AWG x 3C, OD 9.3mm, JACKET BLACK, DRAWING No. EPSVT011403C-147	Xmm	M304
2	MOLDED PVC 35P, COLOR BLACK		M304
	BRACKET: YS-003	1	M767
	TERMINAL: 2*4mm, 98744L	3	M257
1	MOLDED PVC 35P, COLOR BLACK		M304
	BRACKET: CP-R423G-BS(MSL-133)	1	M767
	TERMINAL: 98661BS-1	2	M257
	TERMINAL: Ø4.75mm 98475BS-1	1	M257

APPROVED				Unless Otherwise SPEC. Tolerances: 0. ±0.5 .0 ±0.3 .00 ±0.1	
CHECKED	HU	19/JAN/18	DRAWN NAME		POWER SUPPLY CORDS & CORDS SETS
DRAWING	ZHU	19/JAN/18	PRODUCT NO.		SF-620C13-XX
					UNIT: mm