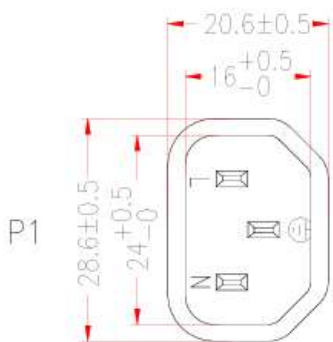


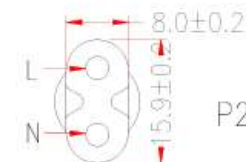
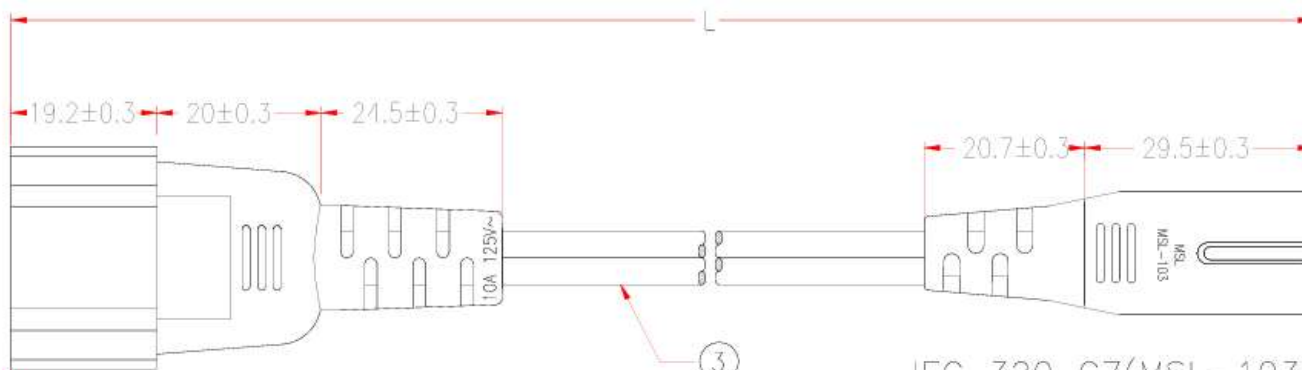
P1: M-053A

P2: M-052A

Customer No.: No.:V1



P1

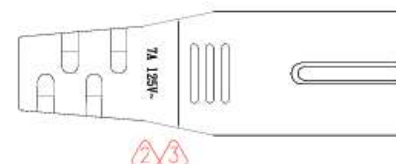
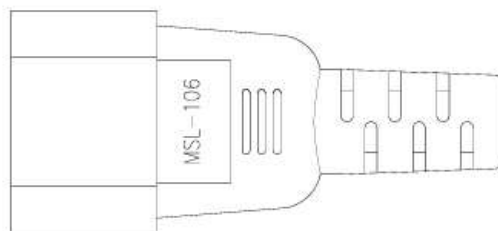


P2

① IEC 320 C14(MSL-106)

IEC 320 C7(MSL-103)

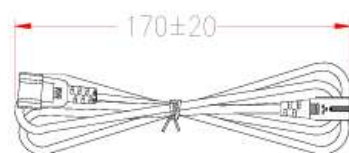
②



PACKING:  
1PC IN A POLYBAG



PACKING:



CABLE MARKING: ⚠ ⚠

(UL) SPT-2 2/C 18AWG(0.824MM<sup>2</sup>) VW-1 105°C 300V E204978

C(UL) SPT-2 2/C 0.824MM<sup>2</sup>(18AWG) FT2 105°C 300V E204978 MSL-VN-



THE MARKING IS CONCAVE LETTERING MOULD

NOTE: All relevant materials are complied with RoHS directive .

3	UL SPT-2 18AWG x 2C, OD 3.5*6.9mm, JACKET BLACK, DRAWING No. EPSPT001802C-050	H5TA04-0304K09	L-30mm	M304
2	MOLDED PVC 35P, COLOR BLACK	H1BC02-0304K09		M304
	2.35 BRACKET: YS-031, COLOR BLACK	A1QC03-0767K09	1	M767
1	2.35 TERMINAL: 98714PS-0	A1QB05-0257	2	M257
	MOLDED PVC 35P, COLOR BLACK	H1BC02-0304K09		M304
1	BRACKET: YS-014, COLOR BLACK	A1QC10-0767K09	1	M767
	TERMINAL: 2x4mm 98672BS-1	A1QB07-0257	3	M257
No.	DESCRIPTION		Q'TY	Supplier

APPROVED		<p><b>SFCable</b></p> <p>1-888-275-8755</p>	Cable Length Unless Other Spec. Tolerances: 0 ~200mm ±10mm 201~1000mm ±20mm 1001 ~1500mm ±25mm 1501~2100mm ±30mm 2100mm↑ ±40mm
CHECKED	HU		
DESIGNER	LM		
DRAWING	PLS		
DATE	05/AUG/25		
ITEM NO.	P-C14C7-18		UNIT:mm

⚠ REV.3 2025.03.19	ADD CURRENT SYMBOL	⚠ REV.4 2025.08.05	UPDATE MARKING
⚠ REV.1 2020.07.21	MODIFY WIRE PRINTING	⚠ REV.2 2021.03.15	MODIFY P2 MODEL LOGO