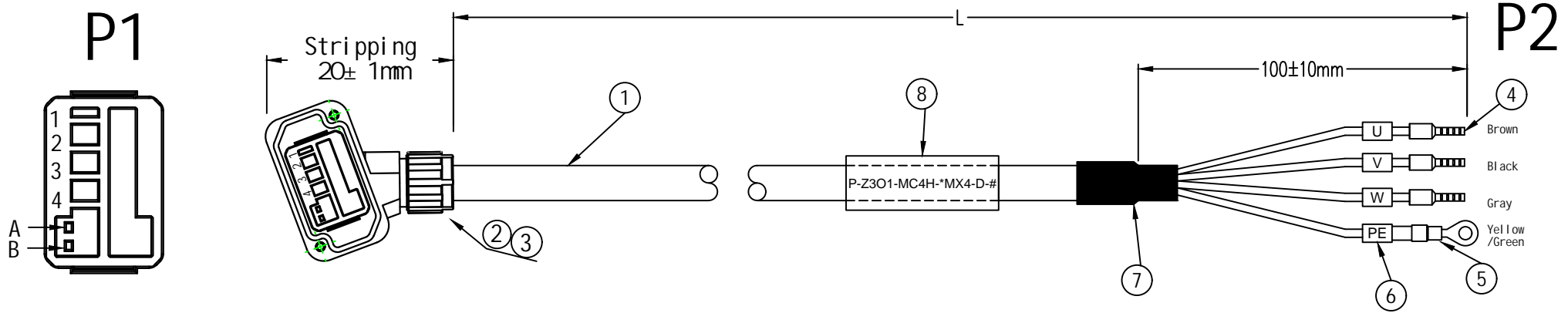


1	2024.03.14	A
---	------------	---



I. Wiring Table

P1	Color	Marker	P2
4	Brown	U	E terminal
2	Black	V	E terminal
3	Gray	W	E terminal
1	Yellow /Green	PE	0 terminal

II. Test Conditions:

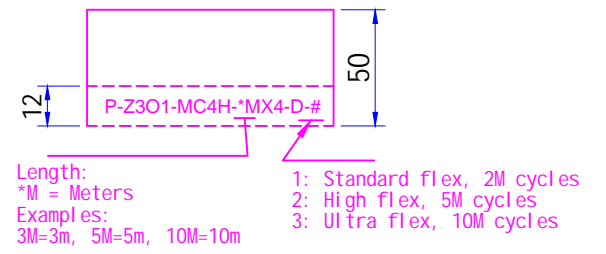
- 100% Open & Short Circuit Test
- Withstand Voltage Test: DC 300V
- Continuity Impedance: < 5
- Insulation Resistance: 300 M

III. Assembly Requirements:

- P2 terminal crimp free of deformation, crack or stray wires.
- Fit heat shrink tube before P1 assembly; wire shall not slip after locking.
- Thread serrated marker tube by wire color before crimping; no missing/wrong threading.

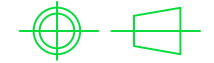
IV. Packaging:

- Coil dimension: 120±20 mm, then secure with black cable ties;
- Place the coiled cable into a PE zipper bag.



8	Label: 50×12×35, t0.03, white opaque PET sticker	1	PCS
7	Heat shrink tube, ID8.0, heavy-wall 600V, black	1	PCS
6	Marker tube, ID1.0, L15mm, PVC serrated, print U,V,W,PE	4	PCS
5	Terminal: RV1.25-4S 0-terminal, red insulator	1	PCS
4	Terminal: EVO508 E-terminal, red insulator	3	PCS
3	Terminal: Powercablefemaleterminal	4	PCS
2	Connector: Straight screw-type 6-pin powerplug	1	PCS
1	Cable 4C×0.5mm ² , OD6.5, ultra-flex 10M cycles, orange	X	M
	Cable 4C×0.5mm ² , OD6.5, high-flex 5M cycles, orange	X	M
	Cable 4C×0.5mm ² , OD6.5, standard-flex 2M cycles, black	X	M

0 L 1000mm	± 20	3000 L 5000mm	± 60	10000 L 15000mm	± 200
1000 L 3000mm	± 40	5000 L 10000mm	± 100	15000 L 20000mm	± 300



2024.03.14	Unit	mm	A	1/1
------------	------	----	---	-----

Model	P-Z3O1-MC4H-*MX4-D-#
-------	----------------------

Spec: Low-power motor cable, 6P elbow to 3E10 terminal, 4C×0.50mm²

NO.	DESCRIPTION	Q'TY	UNIT
-----	-------------	------	------

1 2 3 4 5 6 7 8