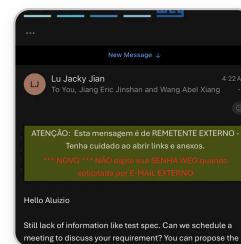


MASMEC EMAIL ANSWER ▾



Please answer

Lu Jacky Jian is asking you to schedule a meeting to discuss your requirements, since he's still missing information like the test spec. He's asked you to propose a time slot.

Here's a reply you can send:

Subject: RES: PIA China

Hi Jacky,

Thanks for the follow-up. Happy to set up a meeting to go through the requirements and the test spec.

Would any of the following work for you (please let me know your timezone preference and I'll confirm)?

- Option 1: [day], 9:00–10:00
- Option 2: [day], 14:00–15:00
- Option 3: [day], 16:00–17:00

I'll send the test spec and supporting documents ahead of the call so we can make the most of the time.

Best regards,
Aluizio Augusto Kleine Kirschner
Industrial Engineering



Send via Gmail



Just fill in the days (and consider the time difference — China is roughly 11 hours ahead of Brazil, so an early-morning slot for you tends to work best for both sides). Want me to suggest specific dates and overlapping work hours if you tell me your availability this week?

Dear Aluizio,

To ensure a better level of accuracy for our initial quotation, we would appreciate your feedback on the following questions:

- **Electrical Interfaces & Schematics**

Could you please share the power, signal and ground electrical connections we need to interface with for a representative drive

Show more

Here's a reply you can send to MASMEC:

Subject: RE: MASMEC - Quotation Questions

Dear Stefano,

Thank you for the detailed questions. Please find my feedback below.

1. Electrical Interfaces & Schematics

Please find attached photos of the power and control connections of a representative drive model as an example, covering the connection points you would need to interface with for the hipot, functional, and load tests. These should give you a good starting base for the wiring and connections. As you noted, we can refine the details step-by-step later on, but this should already help speed up the quoting process and let you specify any additional hardware needed (communication buses, I/Os, encoder interfaces, I/O expansions, etc.).

2. Functional Test Module

The validation consists of verifying whether the drive's current and voltage measurements are correct, considering a tolerance of less than 10%. In addition, the HMI operation needs to be validated: the system must actuate the buttons and confirm that the HMI responds accordingly (e.g., the displayed numbers change as expected) to check proper functioning.

3. Computer Vision System

For this application, a simpler approach is sufficient. We do not need a sophisticated robotized



Send via Gmail



Just remember to actually attach the connection photos before sending. Let me know if you'd like any adjustments.

