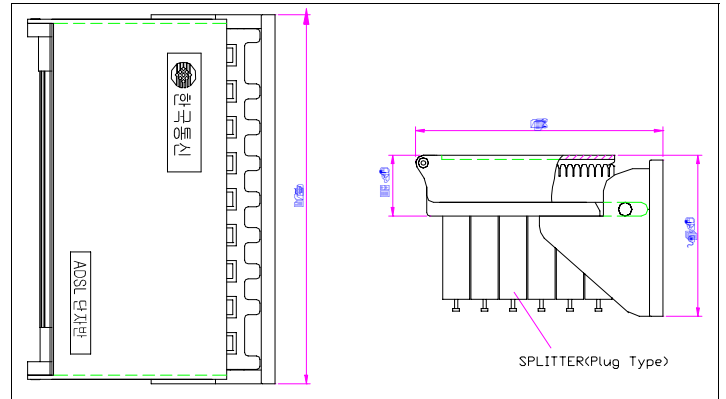
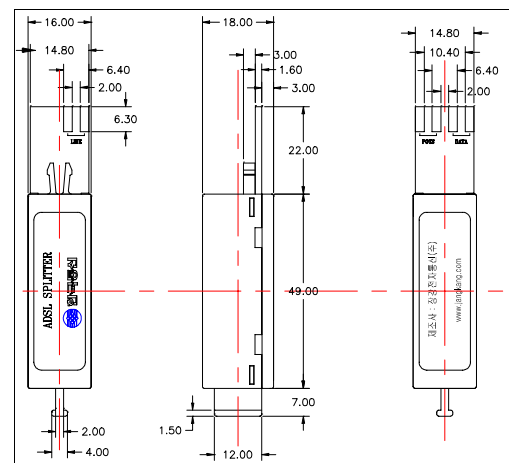
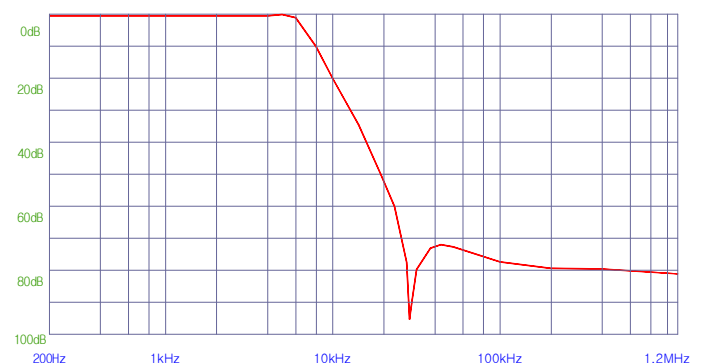


**JK-SP6050**

**OUTLINE DRAWING (Unit : mm)**

**JK-SP6038**

**Advantage and Improvement in wiring by ADSL terminal**

- SPM is installed in subscriber testing room.
- Integration in testing, installation and maintenance.
- Wire free space required in floor wiring.
- Minimum space required in floor to floor wiring.
- SPM jack insertion type into high density IDC terminal block.
- IDC type terminal is designed as the same size as EN terminal  
⇒ Can be use at once.
- Jumper code connects into V side or exchanger side.
- Testing block insertion for testing.  
⇒ Simple structure, comfortable testing, testing by section.

**FREQUENCY RESPONSE**

**Conclusion**

- Reduction of installation cost, space.
- Immediate jack substitution in Splitter jack malfunctioning.
- Directly insertion in MDF in H side : Separate rack is not necessary.
- Testing jack insertion type : testing by section to section.
- New terminal block and jack for splitter are required.