

SIEMENS

Features

- 1. Made of flame-retardant polycarbonate shell, streamlined design, practical and durable.
- 2. Mechanical doorbell design for use with most doorbell switches.
- 3. Compact size, light weight, wall-mounted installation is simple and convenient.
- 4. With 80db loud doorbell chime, easy to be heard when someone is pressing the doorbell for ess.
- 5. The installation is simple and convenient, no battery is installed, and the power supply is directly connected.
- 6. Compliance with (IEC 61558-1, IEC 61558-2-8) for mechnical door chime.
- 7. Siemens door chime offers a two-tone mechanical Ding Dong Chimes with a wavy design in white color that will inspire any home.

2 Wired Mechanical Ding Dong Door Chime

Part Number: 5TD1351-3PC01 (Built-in Transformer)

Signal: 2 Tones

Voltage : $220\text{-}240\text{V} \sim 50\text{Hz}$ Tones : 80 dB @ 0.5m

Color : White IP Rating : IP20

Dimension (mm): 106 (L) x 170 (W) x 46 (H)

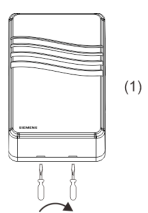
Mounting Center (mm): 140.3

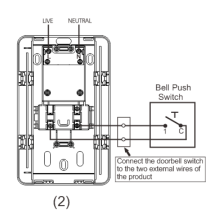
Compliance to : For 5TD1351-3PC01 (IEC 61558-1, IEC 61558-2-8)

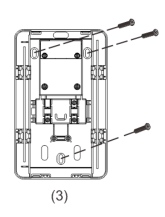


Installation Guide with AC Connection

- 1) Detach the chime cover by inserting screwdriver and twist.
- 2) Connect the doorbell switch terminal with two flexible wires connected outside the Ding Dong doorbell switch.
- 3) Drill three holes by placing the template in the desired location on the wall. Ensure the hole cent res align vertically, Insert the screws into mounting holes and drive in the screws tightly.
- 4) Short press bell press switch to make "Ding" Sound, then release bell press switch to make "Dong" Sound.







Published by Siemens Malaysia Sdn Bhd

Smart Infrastructure Electrical Products (EP) CP Tower, 11, Jalan 16/11 46350 Petaling Jaya, Selangor Malaysia Subject to changes and errors. The information given in this document only contains general descriptions and/ or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.